ASC X12N/005010X222

Based on Version 5, Release 1

ASC X12 Standards for Electronic Data Interchange Technical Report Type 3

Health Care Claim: Professional (837)

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1 Purpose and Business Information

1.1 Implementation Purpose and Scope

For the health care industry to achieve the potential administrative cost savings with Electronic Data Interchange (EDI), standards have been developed and need to be implemented consistently by all organizations. To facilitate a smooth transition into the EDI environment, uniform implementation is critical.

This is the technical report document for the ANSI ASC X12N 837 Health Care Claims (837) transaction for professional claims and/or encounters. This document provides a definitive statement of what trading partners must be able to support in this version of the 837. This document is intended to be compliant with the data standards set out by the Health Insurance Portability and Accountability Act of 1996 (HIPAA) and its associated rules.

1.2 Version Information

This implementation guide is based on the October 2003 ASC X12 standards, referred to as Version 5, Release 1, Sub-release 0 (005010).

The unique Version/Release/Industry Identifier Code for transaction sets that are defined by this implementation guide is 005010**X222**.

The two-character Functional Identifier Code for the transaction set included in this implementation guide:

HC Health Care Claim (837)

The Version/Release/Industry Identifier Code and the applicable Functional Identifier Code must be transmitted in the Functional Group Header (GS segment) that begins a functional group of these transaction sets. For more information, see the descriptions of GS01 and GS08 in Appendix C, EDI Control Directory.

1.3 Implementation Limitations

1.3.1 Batch and Real-time Usage

There are multiple methods available for sending and receiving business transactions electronically. Two common modes for EDI transactions are batch and real-time.

Batch - In a batch mode the sender does not remain connected while the receiver processes the transactions. Processing is usually completed according to a set schedule. If there is an associated business response transaction (such as a 271 Response to a 270 Request for Eligibility), the receiver creates the response transaction and stores it for future delivery. The sender of the original transmission reconnects at a later time and picks up the response transaction. This implementation guide does not set specific response time parameters for these activities.

Real Time - In real-time mode the sender remains connected while the receiver processes the transactions and returns a response transaction to the sender. This implementation guide does not set specific response time parameters for implementers.

This implementation guide is intended to support use in batch mode. This implementation guide is not intended to support use in real-time mode. A statement that the transaction is not intended to support a specific mode does not preclude its use in that mode between willing trading partners.

1.3.2 Other Usage Limitations

Receiving trading partners may have system limitations which control the size of the transmission they can receive. Some submitters may have the capability and the desire to transmit large 837 transactions with thousands of claims contained in them. The developers of this implementation guide recommend that trading partners limit the size of the transaction (ST-SE envelope) to a maximum of 5000 CLM segments. Willing trading partners can agree to higher limits. There is no recommended limit to the number of ST-SE transactions within a GS-GE or ISA-IEA.

1.4 Business Usage

This transaction set can be used to submit health care claim billing information, encounter information, or both, from providers of health care services to payers, either directly or via intermediary billing services and claims clearinghouses. It can also be used to transmit health care claims and billing payment information between payers with different payment

responsibilities where coordination of benefits (COB) is required or between payers and regulatory agencies to monitor the rendering, billing, and/or payment of health care services within a specific health care/insurance industry segment.

For purposes of this standard, providers of health care products or services may include entities such as physicians, dentists, hospitals, pharmacies, other medical facilities or suppliers, and entities providing medical information to meet regulatory requirements. The payer is a third party entity that pays claims or administers the insurance product or benefit or both. For example, a payer may be an insurance company, health maintenance organization (HMO), preferred provider organization (PPO), government agency (Medicare, Medicaid, TRICARE, etc.) or an entity such as a third party administrator (TPA), repricer, or third party organization (TPO) that may be contracted by one of those groups. A regulatory agency is an entity responsible, by law or rule, for administering and monitoring a statutory benefits program or a specific segment of the health care/insurance industry.

The transaction defined by this implementation guide is intended to originate with the health care provider or the health care provider's designated agent. In some instances, a health care payer may originate an 837 to report a health care encounter to another payer or sponsoring organization. The 837 Transaction provides all necessary information to allow the destination payer to at least begin to adjudicate the claim. The 837 coordinates with a variety of other transactions including, but not limited to, the following: Health Care Information Status Notification (277), Health Care Claim Payment/Advice (835) and the Functional Acknowledgment (997). See Section 1.6 - <u>Transaction Acknowledgments</u>, and Section 1.7 - <u>Related Transactions</u>, for a summary description of these interactions.

1.4.1 Coordination of Benefits

A primary enhancement for this version is upgrading COB functionality to minimize manual intervention and/or the necessity for paper supporting document. Electronic COB is predicated upon using two transactions – the 837 and the 835 Health Care Claim Payment/Advice. See Section 1.4.1.1 - *Coordination of Benefits Data Models -- Detail* for details about the two models for using these transactions to achieve a totally electronic interchange of COB information. Section 3, EDI Transmission Examples for Different Business Uses, contains detailed examples of how these transactions are completed for several business situations. Section 1.4.1.3 - *Coordination of Benefits Claims from Paper or Proprietary Remittance Advices* provides guidance on creating electronic COB claims when the payer's remittance was a paper or proprietary remittance advice.

1.4.1.1 Coordination of Benefits Data Models -- Detail

The 837 Transaction handles two different models of benefit coordination. Both models are discussed in this section. Section 3, Examples, contains detailed examples of these models. Each COB related data element contains notes within this implementation guide specifying when it is used. The HIPAA final rules contain additional information on COB.

Model 1 -- Provider-to-Payer-to-Provider

Step 1. In model 1, the provider originates the transaction and sends the claim information to Payer A, the primary payer. See Figure 1.1 - <u>Provider-to-Payer-to-Provider COB</u> <u>Model</u>. The Subscriber loop (Loop ID-2000B) contains information about the person who holds the policy with Payer A. Loop ID-2320 contains information about Payer B and the subscriber who holds the policy with Payer B. In this model, the primary payer adjudicates the claim and sends an electronic remittance advice (RA) transaction (835) back to the provider. The 835 contains any claim adjustment reason codes that apply to that specific claim. The claim adjustment reason codes detail what was adjusted and why.

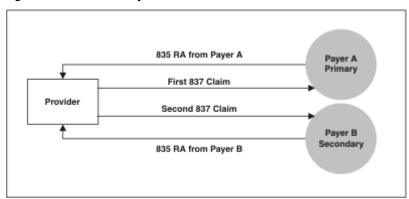


Figure 1.1 - Provider-to-Payer-to-Provider COB Model

Step 2. Upon receipt of the 835, the provider sends a second health care claim transaction (837) to Payer B, the secondary payer. The Subscriber loop (Loop ID-2000B) now contains information about the subscriber who holds the policy with Payer B. The Other Subscriber Information loop (Loop ID-2320) now contains information about the subscriber for Payer A. Any total amounts paid at the claim level go in the AMT segment in Loop ID-2320. Any claim level adjustment codes are retrieved from the 835 from Payer A and put in the CAS (Claims Adjustment) segment in Loop ID-2320. Line Level adjustment reason codes are retrieved similarly from the 835 and go in the CAS segment in the 2430 loop. Payer B adjudicates the claim and sends the provider an electronic remittance advice.

Step 3. If there are additional payers (not shown in

Figure 1.1 - Provider-to-Payer-to-Provider COB Model), step 2 is repeated with the

Subscriber loop (Loop ID-2000B) having information about the subscriber who holds the policy with Payer C, the tertiary payer. COB information specific to Payer A continues to be included as written in step 2 with an occurrence of Loop ID-2320 and specifying the payer as primary. If necessary, Loop ID-2430 is included for any line level adjudications. COB information specific to Payer B is included by repeating the Loop ID-2320 again and specifying the payer as secondary. If necessary, Loop ID-2430 is included for Payer B line level adjudications.

Model 2 -- Provider-to-Payer-to-Payer

Step 1. In model 2, the provider originates the transaction and sends claim information to Payer A, the primary payer. See Figure 1.2 - <u>Provider-to-Payer-to-Payer COB Model</u>. The Subscriber loop (Loop ID-2000B) contains information about the person who holds the policy with Payer A. Subscriber/payer information about secondary coverage is included in Loop ID-2320 or is on file at Payer A as a result of an eligibility file sent by Payer B (as in Medicare crossover arrangements). In this model, the primary payer adjudicates the claim and sends an 835 back to the provider.

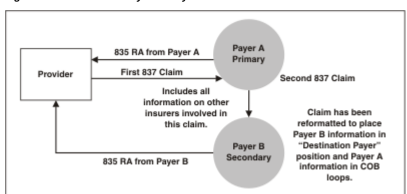


Figure 1.2 - Provider-to-Payer-to-Payer COB Model

Step 2. Payer A reformats the 837 and sends it to the secondary payer. In reformatting the claim, Payer A takes the information about their subscriber and places it in Loop ID-2320. Payer A also takes the information about Payer B, the secondary payer/subscriber, and places it in the appropriate fields in the Subscriber Loop ID-2000B. Then Payer A sends the claim to Payer B. All COB information from Payer A is placed in the appropriate Loop ID-2320 and/or Loop ID-2430.

Step 3. Payer B receives the claim from Payer A and adjudicates the claim. Payer B sends an 835 to the provider. If there is a tertiary payer, Payer B performs step 2 in either Model 1 or Model 2.

1.4.1.1.1 Coordination of Benefits -- Claim Level

The destination payer's information is located in Loop ID-2010BB. In addition, any destination payer-specific claim information (for example, referral number) is located in the 2300 loop. All provider identifiers in the 2310 loops are specific to the destination payer. Loop ID-2320 occurs once for each payer responsible for the claim, except for the payer receiving the 837 transaction set (destination payer). Provider identifiers in the 2330 loops are specific to the corresponding non-destination payer.

Loop ID-2320 contains the following:

- · claim level adjustments
- other subscriber demographics
- · various amounts
- other payer information
- · assignment of benefits indicator
- patient signature indicator

Inside Loop ID-2320, Loop ID-2330 contains the information for the payer and the subscriber. As the claim moves from payer to payer, the destination payer's information in Loop ID-2000B and Loop ID-2010BB must be exchanged with the next payer's information from Loop ID-2320/2330.

1.4.1.1.2 Coordination of Benefits -- Service Line Level

Loop ID-2430 is a situational loop that can occur up to 15 times for each service line. As each payer adjudicates the service lines, occurrences may be added to this loop to explain how the payer adjudicated the service line.

Loop ID-2430 contains the following:

- ID of the payer who adjudicated the service line
- amount paid for the service line
- procedure code upon which adjudication of the service line was based. This code may
 be different than the submitted procedure code. (This procedure code also can be
 used for unbundling or bundling service lines.)
- · paid units of service
- service line level adjustments
- adjudication date

To enable accurate matching of billed service lines with paid service lines, the payer must return the original billed procedure code(s) and/or modifiers in the SVC06 and SVC07 data element of the 835 if they are different from those used to pay the line. In

addition, if a provider includes a line item control number at the 2400 level (REF01 = 6R), then payers are required to return this in any corresponding 835 regardless of whether bundling or unbundling has occurred.

1.4.1.2 Crosswalking COB Data Elements

This section provides additional guidance for automation of the COB process. The purpose of the discussion below is to clarify how multiple payer and related COB data is structured and interrelated to facilitate an automated COB process. These strategies apply to both payer and provider submitted COB claims.

For the purposes of this discussion, there are two types of payers in the 837; (1) the destination payer, the payer receiving the claim and defined in the 2010BB loop, and (2) any 'other' payers, those defined in the 2330B loop(s). The destination payer or the 'other' payers may be the primary, secondary or another position payer in terms of their sequence of paying on the claim. The payment position is not particularly important in discussing how to manage COB data elements in the 837. For this discussion, it is only important to distinguish between the destination payer and any other payer contained in the claim. In a COB situation each payer in the claim takes a turn at being the destination payer. As the destination payer changes, payer information must change position along with the payer to stay associated with that payer. The same is true of all the 'other' payers, who will each, in turn, become the destination payer as the claim is forwarded to them. It is the purpose of the example detailed below to demonstrate exactly how payer specific information stays associated with the correct payer as the destination payer rotates through the various COB payers.

Business Model:

The destination payer is defined as the payer that is described in the 2010BB loop. All of the information contained in the 2300 and 2310 loops is specific to the destination payer. Information specific to other payers is contained in the 2320, 2330, and 2430 loops. Referral, predetermination, and prior authorization numbers in the 2400 loop; and provider numbers in the 2420 loop are associated with either the destination or a non-destination payer.

Professional Claim 837 X222

(In this crosswalk, the Subscriber is NOT the Patient, and the Original Claim is NOT a resubmission)

Primary Subscriber is JOHN DOE who has coverage with ABC INS; Secondary Subscriber is JANE DOE who has coverage with XYZ INS GROUP; Patient is daughter SALLY DOE.

COLOR KEY

D -- Destination Payer Loops and Data - Once the primary payer has adjudicated the claim, whoever submits the claim to the secondary payer needs to place the information specific to the secondary payer (columns 4 and 5) into the "destination payer" location (column 1) in the secondary claim.

N -- Other (non-destination) Payer Loops and Data - Once the primary payer has adjudicated the claim, whoever submits the claim to the secondary payer needs to place the information specific to the primary payer (columns 4 and 5) into the other (non-destination) payer location (column 1) in the secondary claim.

M -- Medicare COB - This information is entered by Medicare on the secondary (crossover) claim in Payer-to-Payer COB elements (column 4).

P -- Provider Submitted COB Data -- This information is entered by the provider into the secondary claim elements (column 4) prior to forwarding to the next payer.

E -- Prior Payer 835 Data - This information is cross-walked from the 835 Remittance Advice (column 3) to elements in the secondary claim (column 4).

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
D	2000B SBR Subscriber Information	FOR JOHN DOE		2320 SBR (except SBR02)	FOR JANE DOE
D	2010BA NM1 REF Subscriber Name Secondary Identification	JOHN DOE JD03398777 033987777		2330A NM1 REF	JANE DOE JA7654321 765432111
D	Not Used ² Subscriber Address	Not Used ²		Not Used	Not Used ²
D	2010BB Payer Information	ABC INS		2330B	XYZ INS GROUP
D	2010BB REF (G2) Billing Provider Secondary ID	FOR ABC INS 12345678		2330I REF (2U with G2)	FOR XYZ INS GROUP (G2) XYZ3434343
D	2010BB REF (LU) Billing Provider Location Code	FOR ABC INS 678		2330I REF (2U with LU)	FOR XYZ INS GROUP (LU) 455
D	2000C PAT01 Patient Information	SALLY'S RELATIONSHIP TO JOHN – 19 CHILD		2320 SBR02	SALLY'S RELATIONSHIP TO JANE – 19 CHILD
D	2010CA NM1 Patient Name Information	SALLY DOE		2010CA NM1	SALLY DOE
D	2300 CLM07 Accept Assignment Indicator	FOR JOHN DOE		2320 Ol05	FOR JANE DOE

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
D	2300 CLM08 Assignment of Benefits Indicator	FOR JOHN DOE		2320 Ol03	FOR JANE DOE
D	2300 CLM09 Release of Information	FOR JOHN DOE		2320 Ol06	FOR JANE DOE
D	2300 CLM10 Patient's Signature Source Code	FOR JOHN DOE		2320 0104	FOR JANE DOE
M	N/A Medicare (Section 4081) Crossover Indicator	Not Used		2300 REF01/02	Set by Medicare in Crossover Claims
D	2300 REF (G1) Prior Authorization	FOR ABC INS (G1) ABC456		2330B REF (G1)	FOR XYZ INS GROUP (G1) XYZ345200
D	2300 REF (9F) Referral Number	FOR ABC INS (9F) ABC670000		2330B REF (9F)	FOR XYZ INS GROUP (9F) XYZ6798777
D	2310A REF (G2) Referring Provider Secondary ID	FOR ABC INS (G2) ABC670001		2330C REF (G2)	FOR XYZ INS GROUP (G2) XYZ6798666
D	2310A REF (LU) Referring Provider Secondary ID	FOR ABC INS (LU) 671		2330C REF (LU)	FOR XYZ INS GROUP (LU) 986
D	2310B REF (G2) Rendering Provider Secondary ID	FOR ABC INS (G2) ABC670002		2330D REF (G2)	FOR XYZ INS GROUP (G2) XYZ6798444
D	2310B REF (LU) Rendering Provider Secondary ID	FOR ABC INS (LU) 672		2330D REF (LU)	FOR XYZ INS GROUP (LU) 984
D	2310C REF (G2) Service Facility Location Secondary ID	FOR ABC INS (G2) ABC670004		2330E REF (G2)	FOR XYZ INS GROUP (G2) XYZ6798222
D	2310C REF (LU) Service Facility Location Secondary ID	FOR ABC INS (LU) 674		2330E REF (LU)	FOR XYZ INS GROUP (LU) 982
D	2310D REF (G2) Supervising Provider ID	FOR ABC INS (G2) ABC670005		2330F REF (G2)	FOR XYZ INS GROUP (G2) XYZ6798111
D	2310D REF (LU) Supervising Provider ID	FOR ABC INS (LU) 675		2330F REF (LU)	FOR XYZ INS GROUP (LU) 981
N	2320 SBR (except SBR02) Subscriber Information	FOR JANE DOE		2000B SBR (except SBR02)	FOR JOHN DOE

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
N	2320 SBR02 Subscriber Relationship to Patient	SALLY'S RELATIONSHIP TO JANE – 17 STEPCHILD		2000C PAT01	SALLY'S RELATIONSHIP TO JOHN – 19 CHILD
Е	Claim Adjustment Group Code	Not Used	2100 CAS	2320 CAS	FROM ABC INS
E	Payer Paid Amount	Not Used	2100 CLP04	2320 AMT01/02 (D)	FROM ABC INS
Е	Total Non-Covered Amount	Not Used	2100 AMT (A8)	2320 AMT01/02 (A8)	FROM ABC INS
Р	Remaining Patient Liability	Not Used		2320 AMT01 (EAF)	Calculated by Provider
N	2320 DMG Subscriber Demographic Information	FOR JANE DOE		Not Used	Not Used
N	2320 OI05 Accept Assignment Indicator	FOR JANE DOE		2300 CLM07	FOR JOHN DOE
N	2320 Ol03 Assignment of Benefit Indicator	FOR JANE DOE		2300 CLM08	FOR JOHN DOE
N	2320 OI06 Release of Information	FOR JANE DOE		2300 CLM09	FOR JOHN DOE
N	2320 Ol04 Patient's Signature Source Code	FOR JANE DOE		2300 CLM10	FOR JOHN DOE
E	Medicare Outpatient Adjudication Information	Not Used	2100 MOA	2320 MOA	FROM ABC INS
N	2330A NM1 REF Subscriber Name Secondary ID	JANE DOE JA7654321 765432111		2010BA NM1 REF	JOHN DOE JD03398777 033987777
N	2330A N3/N4 Subscriber Address	FOR JANE DOE		2010BA N3/N4	FOR JOHN DOE
N	2330B Payer Information	FOR XYZ INS GROUP		2010BB	FOR JOHN DOE
N	2330B PER Payer Contact Information	FOR XYZ INS GROUP		Not Used	FOR ABC INS
Е	Claim Adjudication Date	Not Used	Table 1 BPR16	2330B DTP (573)	FROM ABC INS

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
N	Payer Claim Control Secondary Number	Not Used	2100 CLP07 ³	2330B REF (F8)	FROM ABC INS XYZCLM0005
N	2330B REF (G1) Prior Authorization	FOR XYZ INS GROUP XYZ345200		2300 REF (G1)	FOR ABC INS ABC456
N	2330B REF (9F) Referral Number	FOR XYZ INS GROUP XYZ6798777		2300 REF (9F)	FOR ABC INS ABC670000
N	2330C REF (G2) Referring Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ6798666		2310A REF (G2)	FOR ABC INS (G2) ABC670001
N	2330C REF (LU) Referring Provider Secondary ID	FOR XYZ INS GROUP (LU) 986		2310A REF (LU)	FOR ABC INS (LU) 671
N	2330D REF (G2) Rendering Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ6798444		2310B REF (G2)	FOR ABC INS (G2) ABC670002
N	2330D REF (LU) Rendering Provider Secondary ID	FOR XYZ INS GROUP (LU) 984		2310B REF (LU)	FOR ABC INS (LU) 672
N	2330E REF (G2) Service Facility Location Secondary ID	FOR XYZ INS GROUP (G2) XYZ6798222		2310C REF (G2)	FOR ABC INS (G2) ABC670004
N	2330E REF (LU) Service Facility Location Secondary ID	FOR XYZ INS GROUP (LU) 982		2310C REF (LU)	FOR ABC INS (LU) 674
N	2330F REF (G2) Supervising Provider ID	FOR XYZ INS GROUP (G2) XYZ6798111		2310D REF (G2)	FOR ABC INS (G2) ABC670005
N	2330F REF (LU) Supervising Provider ID	FOR XYZ INS GROUP (LU) 981		2310D REF (LU)	FOR ABC INS (LU) 675
N	2330G REF (G2) Billing Provider ID	FOR XYZ INS GROUP (G2) XYZ3434343		2010BB REF (G2)	FOR ABC INS (G2) 12345678
N	2330G REF (LU) Billing Provider ID	FOR XYZ INS GROUP (LU) 455		2010BB REF (LU)	FOR ABC INS (LU) 678
D	2400 REF (G1) Prior Authorization Number	FOR ABC INS (G1) ABC222222		2400 REF (G1/2U)	FOR XYZ INS GROUP (G1) XYZ888888
N	2400 REF (G1/2U) Prior Authorization Number	FOR XYZ INS GROUP (G1) XYZ888888 (2U) 54698		2400 REF (G1)	FOR ABC INS (G1) ABC222222 (2U) 12345

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
D	2400 REF (9F) Referral Number	FOR ABC INS (9F) ABC111111		2400 REF (9F/2U)	FOR XYZ INS GROUP (9F) XYZ777777
N	2400 REF (9F/2U) Referral Number	FOR XYZ INS GROUP (9F) XYZ777777 (2U) 54698		2400 REF (9F)	FOR ABC INS (9F) ABC111111 (2U) 12345
D	2420A REF (G2) ⁴ Rendering Provider Secondary ID	FOR ABC INS (G2) ABC888888		2420A REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ111111
D	2420A REF (LU) ⁴ Rendering Provider Secondary ID	FOR ABC INS (LU) C333		2420A REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z666
N	2420A REF (G2/2U) ⁴ Rendering Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ666666 (2U)54698		2420A REF (G2) ⁴	FOR ABC INS (G2) ABC3333333 (2U) 12345
N	2420A REF (LU/2U) ⁴ Rendering Provider Secondary ID	FOR XYZ INS GROUP (LU) Z666 (2U) 54698		2420A REF (LU) ⁴	FOR ABC INS (LU) C333 (2U) 12345
D	2420B REF (G2) ⁴ Purchased Service Secondary ID	FOR ABC INS (G2) ABC444444		2420B REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ555555
D	2420B REF (LU) ⁴ Purchased Service Secondary ID	FOR ABC INS (LU) C444		2420B REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z555
N	2420B REF (G2/2U) ⁴ Purchased Service Secondary ID	FOR XYZ INS GROUP (G2) XYZ555555 (2U) 54698		2420B REF (G2) ⁴	FOR ABC INS (G2) ABC444444 (2U) 12345
N	2420B REF (LU/2U) ⁴ Purchased Service Secondary ID	FOR XYZ INS GROUP (LU) Z555 (2U) 54698		2420B REF (LU) ⁴	FOR ABC INS (LU) C444 (2U) 12345
D	2420C REF (G2) ⁴ Service Facility Location Secondary ID	FOR ABC INS (G2) ABC555555		2420C REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ444444
D	2420C REF (LU) ⁴ Service Facility Location Secondary ID	FOR ABC INS (LU) C555		2420C REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z444
N	2420C REF (G2/2U) ⁴ Service Facility Location Secondary ID	FOR XYZ INS GROUP (G2) XYZ444444 (2U) 54698		2420C REF (G2) ⁴	FOR ABC INS (G2) ABC555555 (2U) 12345
N	2420C REF (LU/2U) ⁴ Service Facility Location Secondary ID	FOR XYZ INS GROUP (LU) Z444 (2U) 54698		2420C REF (LU) ⁴	FOR ABC INS (LU) C555 (2U) 12345

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
D	2420D REF (G2) ⁴ Supervising Provider Secondary ID	FOR ABC INS (G2) ABC666666		2420D REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ333333
D	2420D REF (LU) ⁴ Supervising Provider Secondary ID	FOR ABC INS (LU) C666		2420D REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z333
N	2420D REF (G2/2U) ⁴ Supervising Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ333333 (2U) 54698		2420D REF (G2) ⁴	FOR ABC INS (G2) ABC666666 (2U) 12345
N	2420D REF (LU/2U) ⁴ Supervising Provider Secondary ID	FOR XYZ INS GROUP (LU) Z333 (2U) 54698		2420D REF (LU) ⁴	FOR ABC INS (LU) C666 (2U) 12345
D	2420E REF (G2) ⁴ Ordering Provider Secondary ID	FOR ABC INS (G2) ABC777777		2420E REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ222222
D	2420E REF (LU) ⁴ Ordering Provider Secondary ID	FOR ABC INS (LU) C777		2420E REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z222
N	2420E REF (G2/2U) ⁴ Ordering Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ222222 (2U) 54698		2420E REF (G2) ⁴	FOR ABC INS (G2) ABC777777 (2U) 12345
N	2420E REF (LU/2U) ⁴ Ordering Provider Secondary ID	FOR XYZ INS GROUP (LU) Z222 (2U) 54698		2420E REF (LU) ⁴	FOR ABC INS (LU) C777 (2U) 12345
D	2420F REF (G2) ⁴ Referring Provider Secondary ID	FOR ABC INS (G2) ABC888888		2420F REF (G2/2U) ⁴	FOR XYZ INS GROUP (G2) XYZ111111
D	2420F REF (LU) ⁴ Referring Provider Secondary ID	FOR ABC INS (LU) C888		2420F REF (LU/2U) ⁴	FOR XYZ INS GROUP (LU) Z111
N	2420F REF (G2/2U) ⁴ Referring Provider Secondary ID	FOR XYZ INS GROUP (G2) XYZ111111 (2U) 54698		2420F REF (G2) ⁴	FOR ABC INS (G2) ABC888888 (2U) 12345
N	2420F REF (LU/2U) ⁴ Referring Provider Secondary ID	FOR XYZ INS GROUP (LU) Z111 (2U) 54698		2420F REF (LU) ⁴	FOR ABC INS (LU) C888 (2U) 12345
E	Service Line Paid Amount	Not Used	2200 SVD	2430 SVD	FROM ABC INS
E	Claim Adjustment Information	Not Used	2200 CAS	2430 CAS	FROM ABC INS
E	Line Adjudication Date	Not Used	Table 1 BPR16	2430 DTP (573)	FROM ABC INS

	1 Primary Payer 837 Claim	2 Primary Payer Claim Example	3 835 ERA	4 Crosswalk Secondary 837 Claim From Primary ¹	5 Secondary Payer Claim Example
Р	Remaining Patient Liability Amount	Not Used		2430 AMT01 (EAF)	Calculated by Provider

¹ The secondary claim information shows where the original claim information would be mapped to when creating the secondary claim. This information must be in the correct order of the implementation guide and not in the order shown above.

³ 2300REF Original Payer Claim Number

The Original Payer Claim Number is used to submit the Claim Number returned on the 835 whenever a claim is resubmitted to the same payer. When submitting a secondary claim that was resubmitted to the first payer, this number is carried in the 2330B REF. It is important to keep a Payer Original Claim Number in the loop associated with that payer. In the example below, the number returned by the first payer is used in the destination claim loop when resubmitting to that payer. Then when the secondary claim is created, the first payer's Original Claim Number is moved down into the Loop ID-2330B REF for the first payer.

	Original Claim	Remittance Advice	Resubmitted Claim	Secondary Claim
2300 REF (F8)	Not Used	2100 CLP07	2300 REF (F8)	Not Used
2330B REF (F8)	Not Used	Not Used	2300 REF (F8)	

⁴ 2420A-F Provider Secondary Identifiers

The G2 and LU Qualifiers and the Secondary Identifiers in these Loops are for both the Destination Payer and the Non-Destination Payer. The 2U Qualifier is specific to the Non-Destination Payer. When creating the secondary claim, the numbers are swapped as follows:

			Original Claim	Secondary Claim
2010BB	NM108/09	Payer ID	12345	54698
2330B	NM108-09	Payer ID	54698	12345
2420A	REF01	Rendering Provider ID FOR Payer	G2	G2
2420A	REF02		ABC333333	XYZ666666
2420A	REF01	Rendering Provider Location Code	LU	LU
2420A	REF02		C333	Z666
2420A	REF01	Rendering Provider Secondary ID	G2	G2
2420A	REF02	(For Non-destination Payer identified below)	XYZ666666	ABC333333
2420A	REF03	Not Used		

² The Subscriber Address in the 2010BB Loop is only used when the Patient is the Subscriber.

			Original Claim	Secondary Claim
2420A	REF04-1	Other Payer ID (linked to 2330B Payer)	2U	2U
2420A	REF04-2		54698	12345
2420A	REF01	Rendering Provider Location Code	LU	LU
2420A	REF02	(For Non-destination Payer identified below)	Z666	C333
2420A	REF03	Not Used		
2420A	REF04-1	Other Payer ID (linked to 2330B Payer)	2U	2U
2420A	REF04-2		54698	12345

Example

In the following example, the first column is a claim as submitted to the primary payer. The second column is the corresponding claim with the same business data as it would be submitted to the secondary payer. For the COB claim to the secondary payer, this example shows information related to the primary payer being placed in the other (non-destination) payer locations, and it also shows information related to the secondary payer being placed in the destination payer locations. Segments in red, italicized text are related to the secondary payer.

HEADER ST*837*0002*005010X222~ BHT*0019*00*0123*20050730*1023*CH~	HEADER ST*837*0002*005010X222~ BHT*0019*00*0123*20050730*1023*CH~
1000A SUBMITTER NM1*41*2*GET WELL CLINIC****46*567890~ PER*IC*MARY*TE*6155552222~	1000A SUBMITTER NM1*41*2*GET WELL CLINIC****46*567890~ PER*IC*MARY*TE*6155552222~
1000B RECEIVER NM1*40*2*MY CLEARINGHOUSE****46*988888888~	1000B RECEIVER NM1*40*2*MY CLEARINGHOUSE****46*988888888~
2000A BILLING/PAY-TO PROVIDER HL LOOP $HL*1**20*1\sim$	2000A BILLING/PAY-TO PROVIDER HL LOOP HL*1**20*1~
2010AA BILLING PROVIDER NM1*85*2*GET WELL CLINIC*****XX*5876543216~ N3*1234 MAIN ST~ N4*ANYWHERE*TN*37214~ REF*EI*111222333~	2010AA BILLING PROVIDER NM1*85*2*GET WELL CLINIC*****XX*5876543216~ N3*1234 MAIN ST~ N4*ANYWHERE*TN*37214~ REF*EI*111222333~
2000B SUBSCRIBER HL LOOP HL*2*1*22*1~ SBR*P******BL~	2000B SUBSCRIBER HL LOOP HL*2*1*22*1~ SBR*S************CI~

2010BA SUBSCRIBER NM1*IL*1*DOE*JOHN****MI*JD03398777~ REF*SY*033987777~	2010BA SUBSCRIBER NM1*IL*1*D0E*JANE****MI*JA7654321~ REF*SY*765432111~
2010BB PAYER NM1*PR*2*ABC INS*****PI*12345~ REF*G2*12345678~ REF*LU*678~	2010BB PAYER NM1*PR*2*XYZ INS GROUP*****PI*54698~ REF*G2*XYZ3434343~ REF*LU*455~
2000C PATIENT HL LOOP HL*3*2*23*0~ PAT*19~	2000C PATIENT HL LOOP HL*3*2*23*0~ PAT*19~
2010CA PATIENT NM1*QC*1*DOE*SALLY~ N3*234 SOUTH ST~ N4*ANYWHERE*TN*37214~ DMG*D8*19930501*F~	2010CA PATIENT NM1*QC*1*DOE*SALLY~ N3*234 SOUTH ST~ N4*ANYWHERE*TN*37214~ DMG*D8*19930501*F~
2300 CLAIM CLM*26407789*115***11:B:1*Y*A*Y*Y*B~ REF*G1*ABC456~ REF*9F*ABC670000~ HI*BK:4779*BF:2724*BF:2780*BF:53081~	2300 CLAIM CLM*26407789*115***11:B:1*Y*A*N*Y*B~ REF*G1*XYZ345200~ REF*9F*XYZ6798777~ HI*BK:4779*BF:2724*BF:2780*BF:53081~
2310A REFERRING PROVIDER NM1*DN*1*KILDARE*RICHARD****XX*9999977777~ REF*G2*ABC670001~ REF*LU*671~	2310A REFERRING PROVIDER NM1*DN*1*KILDARE*RICHARD****XX*9999977777~ REF*G2*XYZ6798666~ REF*LU*986~
2310B RENDERING PROVIDER NM1*82*1*CASEY*BEN****XX*9999966666~ REF*G2*ABC670002~ REF*LU*672~	2310B RENDERING PROVIDER NM1*82*1*CASEY*BEN****XX*99999666666~ REF*G2*XYZ6798444~ REF*LU*984~
2310C SERVICE FACILITY LOCATION NM1*77*2*ANYWHERE CLINIC*****XX*9999955555~ N3*2345 STATE ST~ N4*NASHVILLE*TN*37212~ REF*G2*ABC670004~ REF*LU*674~	2310C SERVICE FACILITY LOCATION NM1*77*2*ANYWHERE CLINIC*****XX*9999955555~ N3*2345 STATE ST~ N4*NASHVILLE*TN*37212~ REF*G2*XYZ6798222~ REF*LU*982~
2320 OTHER SUBSCRIBER INFORMATION SBR*S*19*******CI~ DMG*D8*19500501*F~ OI***N*B**Y~	2320 OTHER SUBSCRIBER INFORMATION SBR*P*19*******BL~ AMT*D*65~ DMG*D8*19481013*M~ OI***Y*B**Y~
2330A OTHER SUBSCRIBER NAME NM1*IL*1*DOE*JANE****MI*JA7654321~ N3*234 SOUTH ST~ N4*ANYWHERE*TN*37214~ REF*SY*765432111~	2330A OTHER SUBSCRIBER NAME NM1*IL*1*DOE*JOHN****MI*JD03398777~ N3*234 SOUTH ST~ N4*ANYWHERE*TN*37214~ REF*SY*033987777~

2330B OTHER PAYER	2330B OTHER PAYER
NM1*PR*2*XYZ INS GROUP****PI*54698~	NM1*PR*2*ABC INS*****PI*12345~
	REF*F8*ABCCLM0005~
REF*G1*XYZ345200~	REF*G1*ABC456~
REF*9F*XYZ6798777~	REF*9F*ABC670000~
2330C OTHER PAYER REFERRING PROVIDER	2330C OTHER PAYER REFERRING PROVIDER
NM1*DN*1~	NM1*DN*1~
REF*G2*XYZ6798666~	REF*G2*ABC670001~
REF*LU*986~	REF*LU*671~
2330D OTHER PAYER RENDERING PROVIDER	2330D OTHER PAYER RENDERING PROVIDER
NM1*82*1~	NM1*82*1~
REF*G2*XYZ6798444~	REF*G2*ABC670002~
REF*LU*984~	REF*LU*672~
2330E OTHER PAYER SERVICE FACILITY LOCATION NM1 * 77 * 2~	2330E OTHER PAYER SERVICE FACILITY LOCATION NM1*77*2~
REF*G2*XYZ6798222~	REF*G2*ABC670004~
REF*LU*982~	REF*LU*674~
REF "10" 902"	KEF 10.074
2400 SERVICE LINE	SERVICE LINE
LX*1~	LX*1~
SV1*HC:99213*100*UN*1***1:2~	SV1*HC:99213*100*UN*1***1:2~
DTP*472*D8*20050705~	DTP*472*D8*20050705~
REF*G1*ABC222222~	REF*G1*XYZ888888~
REF*G1*XYZ888888**2U:54698~	REF*G1*ABC222222**2U:12345~
REF*9F*ABC111111~	REF*9F*XYZ777777~
REF*9F*XYZ777777**2U:54698~	REF*9F*ABC1111111**2U:12345~
2420A RENDERING PROVIDER	2420A RENDERING PROVIDER
NM1*82*1*WELBY*MARCUS****XX*1545454541~	NM1*82*1*WELBY*MARCUS****XX*1545454541~
REF*G2*ABC333333~	REF*G2*XYZ666666~
REF*LU*C333~	LU*Z666~
REF*G2*XYZ666666**2U:54698~	REF*G2*ABC333333**2U:12345~
REF*LU*Z666**2U:54698~	REF*LU*C333**2U:12345~
2420F REFERRING PROVIDER	2420F REFERRING PROVIDER
NM1*DN*1*BROWN*JOE****XX*1323232321~	NM1*DN*1*BROWN*JOE****XX*1323232321~
REF*G2*ABC888888~	REF*G2*XYZ111111~
REF*LU*C888~	REF*LU*Z111~
REF*G2*XYZ1111111**2U:54698~	REF*G2*ABC88888888**2U:12345~
REF*LU*Z111**2U:54698~	REF*LU*C888**2U:12345~
	2430 LINE ADJUDICATION INFORMATION
	SVD*12345*50*HC:99213**1~
	CAS*PR*1*50~
	DTP*573*D8*20050726~
	AMT*EAF*50~

2400 SERVICE LINE LX*2~ SV1*HC:90782*15*UN*1***3:4~ DTP*472*D8*20050705~	2400 SERVICE LINE LX*2~ SV1*HC:90782*15*UN*1***3:4~ DTP*472*D8*20050705~
	2430 LINE ADJUDICATION INFORMATION SVD*12345*15*HC:90782**1~ CAS*PR*92*0~ DTP*573*D8*20050726~
TRANSACTION SET TRAILER SE*78*0002~	TRANSACTION SET TRAILER SE*88*0002~

1.4.1.3 Coordination of Benefits Claims from Paper or Proprietary Remittance Advices

Claim submitters may at times need or choose to create electronic secondary/tertiary coordination of benefit (COB) claims to subsequent payers due to regulatory or business relationships when the prior payer's remittance was a paper or proprietary remittance advice. This situation may occur when the prior payer(s) is not a regular trading partner of the claim submitter or the prior payer(s) produces electronic remittances but has not converted to the standard transaction.

Provider information systems that have the functionality to generate electronic claim transactions to health plans have the majority of the information necessary to create a COB claim. Ideally, payers have adopted usage of the standard codes sets for paper remittance advices or have provided crosswalks for their paper or non-standard electronic remittances to accommodate creation of COB claims. However, this will not always occur.

When standard codes are not available from a prior payer(s) paper/proprietary remittance advice(s), the COB claim submitter must translate the proprietary adjustment/denial edit messages to standard codes.

Generally, a subsequent COB payer(s) determines payment on a combination of "Group Code" and "Claim Adjustment Reason Code" provided in the CAS segment at either the claim or service line. The primary considerations of Group Code of subsequent COB payers are:

Description	837 Standard Value
Patient Responsibility	PR

Description	837 Standard Value
Contractual Obligation	СО
Payer Initiated	PI
Other Adjustments	OA

The Claim Adjustment Reason Code is equally important in subsequent payers' determination of payment responsibility. In most instances paper or proprietary monetary adjustments may easily be cross-walked to the standard Claim Adjustment Reason Codes as follows:

Description	837 Standard Value
Patient Responsibility	
Deductible Amount	1
Coinsurance Amount	2
Co-payment Amount	3
Blood Deductible	66
Psychiatric Reduction	122
Contractual Obligations	
Charges exceed our fee schedule or maximum allowable amount	42
Charges exceed your contracted / legislated fee arrangement	45
Non-covered charges	96

Payment adjustments by the prior payer(s) that are not readily defined by the above cross-walk values may be reported using default Claim Adjustment Reason Code 192 (Non-standard adjustment code from paper remittance advice) or with other codes the claim submitter determines to be appropriate. Submitters must not use default code 192 when a more specific code is available.

1.4.1.4 Coordination of Benefits - Service Line Procedure Code Bundling and Unbundling

This explanation of bundling and unbundling is applicable to secondary claims that must contain the results of the primary payer's processing. It is not applicable to initial claims sent to the primary payer.

Procedure code bundling or unbundling occurs when a payer's business policy requires that the services reported for payment in a claim be either combined or split apart and represented by a different group of procedure codes. Bundling occurs when two or more reported procedure codes are paid under only one procedure code. Unbundling occurs when one submitted procedure code is paid and reported back as two or more procedure codes.

See the latest version of the 835 Remittance Advice transaction implementation guide for an explanation on how bundling and unbundling are handled in that transaction.

Bundling:

In a COB situation, it may be necessary to show payment on bundled lines. When showing bundled service lines, the health care claim must report all of the originally submitted service lines. The first bundled procedure includes the new bundled procedure code in the SVD (Service Line Adjudication) segment (SVD03). The other procedure or procedures that are bundled into the same line are reported as originally submitted with the following:

- An SVD segment with zero payment (SVD02),
- A pointer to the new bundled procedure code (SVD06, data element 554 (Assigned Number) is the bundled service line number that refers to the LX assigned number of the service line into which this service line was bundled),
- A CAS segment with a claim adjustment reason code of 97 (payment is included in the allowance for the basic service), and
- An adjustment amount equal to the submitted charge.
- The Adjustment Group in the CAS01 will be either CO (Contractual Obligation) or PI (Payer Initiated), depending upon the provider/payer relationship.

Bundling with COB Example

The following example shows how to report bundled lines on a subsequent COB claim. Dr. Smith submits procedure code A and B for \$100.00 each to his PPO as primary coverage. Each procedure was performed on the same date of service. The original 837 submitted by Dr. Smith contains this information. Only segments specific to bundling are included in the example.

Original 837

LX*1~ (Loop 2400)

1 = Service line 1

SV1*HC:A*100*UN*1***1~

HC = HCPCS qualifier

A = HCPCS code

100 = Submitted charge

UN = Units code1 = Units billed

1 = Diagnosis code pointer

LX*2~ (Loop 2400)

2 = Service line 2

SV1*HC:B*100*UN*1***1~

нс = HCPCS qualifier

в = HCPCS code

100 = Submitted charge

un = Units code

1 = Units billed

1 = Diagnosis code pointer

The PPO's adjudication system screens the submitted procedures and notes that procedure C covers the services rendered by Dr. Smith on that single date of service. The PPO's maximum allowed amount for procedure C is \$120.00. The patient's co-insurance amount for procedure C is \$20.00. The patient has not met the \$50.00 deductible. The PPO's total payment on this claim was \$50.00. The following example includes only segments specific to bundling. The key number to automate tracking of bundled lines is the service line number assigned to each service line in LX01.

COB 837

Claim Level

CAS*PR*1*50~ (Loop ID-2320)

PR = Patient's Responsibility

1 = Adjustment reason - Deductible amount

50 = Amount of adjustment

AMT*D*50~

D = Payer amount paid qualifier

50 = Amount paid on this claim by this payer

```
Service Line Level
```

LX*1~ (Loop ID-2400)

1 = Service line 1

SV1*HC:A*100*UN*1***1~ (Loop ID-2400)

HC = HCPCS qualifier

A = HCPCS code

100 = Submitted charge

un = Units code

1 = Units billed

1 = Diagnosis code pointer

SVD*PAYER ID*100*HC:C**1~ (Loop ID-2430)

Payer ID

= ID of the payer who adjudicated this service line

100 = Payer amount approved for payment for the line

нс = HCPCS qualifier

c = HCPCS code for bundled procedure

1 = Service Units

CAS*PR*2*20~

PR = Patient Responsibility

2 = Adjustment reason -- Co-insurance amount

20 = Amount of adjustment

LX*2~ (Loop 2400)

2 = Service line 2

SV1*HC:B*100*UN*1***1~

нс = HCPCS qualifier

B = HCPCS code

100 = Submitted charge

บท = Units code

1 = Units billed

1 = Diagnosis code pointer

SVD*PAYER ID*0*HC:C**1*1~ (Loop ID-2430)

Payer ID

= ID of the payer who adjudicated this service line

0 = Payer amount paid

нс = HCPCS qualifier

c = HCPCS code for bundled procedure

1 = Service Units

1 = Service line number into which this service line was bundled

CAS*CO*97*100~

co = Contractual obligations qualifier

97 = Adjustment reason - Payment is included in the allowance for the basic service/procedure

100 = Amount of adjustment

Bundling with COB -- More Than 2 Payers Example

Bundling with more than two payers in a COB situation where there is both bundling and line level adjustments. The COB related loops would appear as follows:

Claim Level 2320 and 2330 Loops

2320 Loop (for payer A)

SBR* identifies the other subscriber for payer A identified in 2330B

2330A Loop

NM1* identifies other subscriber for payer A

2330B Loop

NM1* identifies payer A

2320 Loop (for payer B)

SBR* identifies the other subscriber for payer B identified in 2330B loop

2330A Loop

NM1* identifies other subscriber for payer B

2330B Loop

NM1* identifies payer B

2320 Loop (for payer C)

SBR* identifies the other subscriber for payer C identified in 2330B loop

2330A Loop

NM1* identifies other subscriber for payer C

2330B Loop

NM1* identifies payer C

Repeat as necessary up to a maximum of ten times. Any one claim can carry up to a total of 11 payers (ten carried in Loop ID-2320, and one carried in Loop ID-2010BB). Once all the claim level payers have been identified, use the 2400 loop once for each original billed service line. Use 2430 loops to show line level adjustment by each payer.

Service Line

2400 Loop

LX*1~

SV1* original data from provider for line 1

2430 Loop (for payer A)

SVD*A* their data for this line (the procedure code A paid on)

CAS* payer A's data for this line (repeat CAS as necessary)

DTP* payer A's adjudication date for this line

2430 Loop (for payer B)

SVD*B* their data for this line (the procedure code B paid on)

CAS* payer B's data for this line (repeat CAS as necessary)

DTP* payer B's adjudication date for this line

2430 Loop (for payer C, only used if 837 is being sent to payer D)

SVD*C* their data for this line (the procedure code C paid on)

CAS* payer C's data for this line (repeat CAS as necessary)

DTP* payer C's adjudication date for this line

2400 Loop

LX*2~

SV1* original data from provider for line 2

2430 Loop (for payer A)

SVD*A* their data for this line (the procedure code A paid on)

CAS* payer A's data for this line (repeat CAS as necessary)

DTP* payer A's adjudication date for this line

2430 Loop (for payer B)

SVD*B* their data for this line (the procedure code B paid on)

CAS* payer B's data for this line (repeat CAS as necessary)

DTP* payer B's adjudication date for this line

2430 Loop (for payer C, only used if 837 is being sent to payer D) SVD*C* their data for this line (the procedure code C paid on) CAS* payer C's data for this line (repeat CAS as necessary) DTP* payer C's adjudication date for this line

etc.

Unbundling with COB

When unbundling, the original service line detail will be followed by one or more occurrences of the Line Adjudication Information (Loop ID-2430) loop. This loop is repeated once for each unbundled procedure code.

Unbundling Example

The same provider submits a claim for one service line. The billed service procedure code is A, with a submitted charge of \$200.00. The payer unbundled this into two services -- B and C -- each with an allowed amount of \$60.00. There is no deductible or co-insurance amount. Only segments specific to unbundling are included in the following example.

```
LX*1~ (Loop-2400)
     = Service line 1
SV1*HC:A*200*UN*1***1~
HC
    = HCPCS qualifier
     = HCPCS code
200 = Submitted charge
บท = Units code
     = Units billed
     = Diagnosis code pointer
SVD*PAYER ID*60*HC:B**1~ (Loop ID-2430)
Payer ID
     = ID of the payer who adjudicated this service line
60 = Payer amount paid
    = HCPCS qualifier
HC
     = Unbundled HCPCS code
В
     = Service Units
```

CAS*CO*45*35~

co = Contractual obligations qualifier

45 = Adjustment reason -- Charges exceed your contracted/legislated fee arrangement

35 = Amount of adjustment

SVD*PAYER ID*60*HC:C**1~

Payer ID

= ID of the payer who adjudicated this service line

60 = Payer amount paid

нс = HCPCS qualifier

c = Unbundled HCPCS code

1 = Service Units

CAS*CO*45*45~

co = Contractual obligations qualifier

45 = Adjustment reason -- Charges exceed your contracted/legislated fee arrangement

45 = Amount of adjustment

1.4.1.5 Coordination of Benefits - Medicaid Subrogation

Federal law requires Medicaid agencies to pursue recovery of medical expenditures made on behalf of Medicaid recipients when third party liability is determined to exist. Since Medicaid recipients are required to assign any rights of third party liability to the Medicaid agency, this Implementation Guide provides the ability for willing trading partners to allow direct billing by a Medicaid agency to other health plans. These pay-to-plan claims are identified by the inclusion of Loop ID-2010AC Pay-to Plan Name Loop. Medicaid subrogation claims include the Medicaid agency's own payer claim control number in Loop ID-2300 data element CLM01 rather than the provider's patient control number. The Medicaid paid amount, indicated in Loop ID-2320 data element AMT01, represents the maximum amount of liability the Medicaid agency is requesting to recover by submitting the claim.

The Medicaid agency is identified in Loop ID-2330B (Other Payer Name). Loop ID-2320 and Loop ID-2430 include all required segments to indicate the Medicaid agency's adjudication of the original claim submitted to that agency. Receiving payers are to direct information requests about the claim to the Medicaid agency rather than to the original service provider.

At the time of publication, Medicaid subrogation is not a HIPAA mandated business usage of the ASC X12 837 Health Care Claim, but willing trading partners may use this Implementation Guide for that purpose.

1.4.2 Property and Casualty

To ensure timely processing, specific information needs to be included when submitting bills to Property and Casualty payers (for example, Automobile, Homeowner's, or Workers' Compensation insurers and related entities). Section 3.2 of this Implementation Guide explains these requirements and presents a number of examples.

1.4.3 Data Overview

The data overview introduces the 837 transaction set structure and describes the positioning of business data within the structure. For a review of ASC X12 nomenclature, segments, data elements, hierarchical levels, and looping structure, see Appendix B, *Nomenclature*, and Appendix C, *EDI Control Directory*.

1.4.3.1 Loop Labeling, Sequence, and Use

The 837 transaction uses two naming conventions for loops. Loops are labeled with a descriptive name as well as with a shorthand label. Loop ID-2000A BILLING PROVIDER contains information about the billing provider, pay-to address and pay-to plan. The descriptive name -- BILLING PROVIDER -- informs the user of the overall focus of the loop. The Loop ID is a short-hand name, for example 2000A, that gives, at a glance, the position of the loop within the overall transaction. Loop ID-2010AA BILLING PROVIDER NAME, Loop ID-2010AB PAY-TO ADDRESS NAME, and Loop ID-2010AC PAY-TO PLAN NAME are subloops of Loop ID-2000A. When a loop is used more than once, a letter is appended to its numeric portion to allow the user to distinguish the various iterations of that loop when using the shorthand name of the loop. For example, loop 2000 has three possible iterations: Billing Provider Hierarchical Level (HL), Subscriber HL and Patient HL. These loops are labeled 2000A, 2000B and 2000C respectively. As the 2000 level loops define the hierarchical structure, they are required to be used in the order shown in the implementation guide.

The order of multiple subloops that do not involve hierarchical structure and that do have the same numeric position within the transaction is less important. Such subloops do not need to be sent in the same order in which they appear in this implementation guide. For such subloops in this transaction, the numeric portion of the loop ID does not end in 00. For example, Loop ID-2010 has two possibilities within Loop ID-2000B (Loop ID-2010BA Subscriber Name and Loop ID-2010BB Payer Name). Each of these 2010 loops is at the same numeric position in the transaction. Since they do not specify an HL, it is not necessary to use them in any particular order. However, it is not acceptable to send subloop 2330 before loop 2310 because these are not equivalent subloops.

In a similar manner, if a single loop has multiple iterations (repetitions) of a particular segment, the sequence of those segments within a transaction is not important and is not required to follow the same order in which they appear in this implementation guide. For example, there are many DTP segments in the 2300 loop. It is not required that Initial Treatment Date be sent before Last Seen Date. However, it is required that the DTP segment in the 2300 loop come after the CLM segment because it is carried in a different position within the 2300 loop.

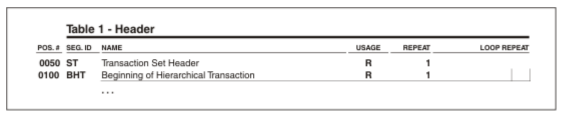
1.4.3.2 Data Use by Business Use

The 837 is divided into two tables. Table 1 contains transaction control information and is described in Section 1.4.3.2.1 - <u>Table 1 -- Transaction Control Information</u>. Table 2 contains the detail information for the transaction's business function and is described in Section 1.4.3.2.2 - <u>Table 2 -- Detail Information</u>.

1.4.3.2.1 Table 1 -- Transaction Control Information

Table 1 is named the Header level (see Figure 1.3 - <u>Header Level</u>). Table 1 identifies the start of a transaction, the specific transaction set, the transaction's business purpose, and the submitter/receiver identification numbers.

Figure 1.3 - Header Level



1.4.3.2.1.1 Transaction Set Header (ST) Segment

The Transaction Set Header (ST) segment identifies the transaction set by using 837 as the data value for the transaction set identifier code data element, ST01. The transaction set originator assigns the unique transaction set control number ST02.

Because the 837 is multi-functional, it is important for the receiver to know which business purpose is served. ST03 contains a reference to the specific implementation guide used to create this 837 transaction. This data element differentiates among the Health Care Claim: Professional (005010X222), the Health Care Claim: Institutional (005010X223), the Health Care Claim: Dental (005010X224), and the health Care Service: Data Reporting (005010X225).

1.4.3.2.1.2 Beginning of Hierarchical Transaction (BHT) Segment

The BHT segment indicates that the transaction uses a hierarchical data structure. The data elements within the BHT are used in the following way:

- BHT01 The Hierarchical Structure Code designates the type of business data within each hierarchical level. The 0019 value used in the claim BHT01 specifies the order of subsequent hierarchical levels to be:
 - Information source (Billing Provider)
 - Subscriber (can be the patient when the patient is the subscriber or is considered to be the subscriber)
 - Dependent (Patient, when the patient is not considered to be the subscriber)
- BHT02 The transaction purpose code indicates "original" by using data value 00 or "reissue" by using data value 18.
- BHT03 originator's reference number; generated by the business application system of the entity building the original transaction.
- BHT04 date of transaction creation; generated by the business application system of the entity building the original transaction.
- BHT05 time of transaction creation; generated by the business application system of the entity building the original transaction.
- BHT06 designates transaction as Subrogation, fee-for-service, or capitated services.

1.4.3.2.2 Table 2 -- Detail Information

Table 2 uses the hierarchical level structure. Each hierarchical level is comprised of a series of loops. Numbers identify the loops. The hierarchical level in Loop ID-2000 identifies the participants and the relationship to other participants. The individual or entity information is contained in Loop ID-2010.

1.4.3.2.2.1 Hierarchical Level (HL) Segments

Section B.1.1.4.3 in Appendix B contains a general description of HL structures. The following describes the HL structure within the claim transaction.

The Billing Provider or Subscriber HLs may contain multiple "child" HLs. A child HL indicates an HL that is nested within (subordinate to) the previous HL. Hierarchical levels may also have a parent HL. A parent HL is the HL that is one level out in the nesting structure. An example follows.

Billing provider HL	Parent HL to the Subscriber HL
Subscriber HL	Parent HL to the Patient HL; Child HL to the Billing Provider HL

Patient HL

Child HL to the Subscriber HL

For the Subscriber HL, the Billing Provider HL is the parent. The Patient HL is the child. The Subscriber HL is contained within the Billing Provider HL. The Patient HL is contained within the Subscriber HL.

1.4.3.2.2.2 Subscriber / Patient Hierarchical Level (HL) Segments

The following information illustrates claim submissions when the patient is the subscriber and when the patient is not the subscriber.

NOTE

Specific claim detail information can be given in either the subscriber or the dependent hierarchical level. Because of this, the claim information is said to "float." Claim information is positioned in the same hierarchical level that describes its owner-participant, either the subscriber or the patient. In other words, the claim information is placed at the subscriber hierarchical level when the patient is the subscriber or considered to be the subscriber, or it is placed at the patient/dependent hierarchical level when the patient is the dependent of the subscriber and cannot be uniquely identified on their own.

Claim submission when the patient is the subscriber or is considered to be the subscriber:

Billing provider (HL03=20)

Subscriber (HL03=22)

Claim level information

Line level information, as needed

Claim/encounter submission when the patient is not the subscriber:

Billing provider (HL03=20)

Subscriber (HL03=22)

Patient (HL03=23)

Claim level information

Line level information, as needed

1.4.3.2.2.3 Hierarchical Level (HL) Structural Example

If the billing provider is submitting claims for more than one subscriber, each of whom may or may not have dependents, the HL structure between the transaction set header and trailer (ST-SE) could look like the following:

BILLING PROVIDER
SUBSCRIBER #1 (Patient #1)
Claim level information

Line level information, as needed

SUBSCRIBER #2

PATIENT #P2.1 (for example, subscriber #2 spouse)

Claim level information

Line level information, as needed

PATIENT #P2.2 (for example, subscriber #2 first child)

Claim level information

Line level information, as needed

PATIENT #P2.3 (for example, subscriber #2 second child)

Claim level information

Line level information, as needed

SUBSCRIBER #3 (Patient #3)

Claim level information

Line level information, as needed

SUBSCRIBER #4 (Patient #4)

Claim level information

Line level information, as needed

SUBSCRIBER #4 (repeated)

PATIENT #P4.1 (for example, #4 subscriber's first child)

Claim level information

Line level information, as needed

Based on the previous example, the HL structure will be as follows:

HL*1**20*1~ (BILLING PROVIDER)

1 = HL sequence number

**(blank)

= there is no parent HL (characteristic of the billing provider HL)

20 = information source

1 = there is at least one child HL to this HL

HL*2*1*22*0~ (SUBSCRIBER #1)

2 = HL sequence number

1 = parent HL

22 = subscriber

0 = no subordinate HLs to this HL (there is no child HL to this HL - claim level data follows)

HL*3*1*22*1~ (SUBSCRIBER #2)

3 = HL sequence number

1 = parent HL

22 = subscriber

1 = there is at least one child HL to this HL

HL*4*3*23*0~ (PATIENT #P2.1)

4 = HL sequence number

3 = parent HL

23 = dependent

0 = no subordinate HLs in this HL (there is no child HL to this HL - data follows)

HL*5*3*23*0~ (PATIENT #P2.2)

5 = HL sequence number

3 = parent HL

23 = dependent

0 = no subordinate HLs in this HL (there is no child HL to this HL - claim level data follows)

HL*6*3*23*0~ (PATIENT #P2.3)

6 = HL sequence number

3 = parent HL

23 = dependent

0 = no subordinate HLs in this HL (there is no child HL to this HL - claim level data follows)

HL*7*1*22*0~ (SUBSCRIBER AND PATIENT #3)

7 = HL sequence number

1 = parent HL

22 = subscriber

0 = no subordinate HLs in this HL (there is no child HL to this HL - claim level data follows)

HL*8*1*22*0~ (SUBSCRIBER AND PATIENT #4)

8 = HL sequence number

1 = parent HL

22 = subscriber

0 = no subordinate HLs

HL*9*1*22*1~ (SUBSCRIBER #4)

9 = HL sequence number

1 = parent HL

22 = subscriber

1 = there is at least one child HL to this HL

HL*10*9*23*0~ (PATIENT #P4.1)

10 = HL sequence number

9 = parent HL

23 = dependent

0 = no subordinate HLs

If another billing provider is listed in the same ST-SE functional group, it could be listed as follows: HL*100**20*1~. The HL sequence number of 100 indicates that there are 99 previous HL segments and it is the billing provider level HL (HL03 = 20).

1.4.3.2.2.4 Hierarchical Level (HL) Structural Summary

The following information summarizes coding and structure of the HL segment:

- HL segments are numbered sequentially within a transaction (ST to SE), beginning with 1. The sequential number is found in HL01, which is the first data element in the HL segment. Sequence number must be numeric.
- The second element, HL02, indicates the sequential number of the parent hierarchical level. The billing provider/information source is the highest hierarchical level and therefore has no parent.
- The data value in data element HL03 describes the hierarchical level entity. For example, when HL03 equals 20, the hierarchical level is the billing provider; when HL03 equals 23, the hierarchical level is the dependent (patient).
- Data element HL04 indicates whether or not subordinate hierarchical levels exist. A
 value of "1" indicates subsequent hierarchical levels. A value of "0" indicates no
 subordinate hierarchical levels exist for this HL.

1.4.3.2.2.5 Claim Structure

After the HL structure is defined and the Subscriber and/or Patient information is listed, the specific claim information follows:

- Loop ID-2300 contains claim level information.
- Loop ID-2310 identifies various claim specific providers who may have been involved in the health care services being reported in the transaction.
- Loop ID-2320 identifies claim level adjudication information associated with non-destination, other payer information for the purpose of coordination of benefits.
- Loop ID-2330 identifies the subscriber, payer, and provider identifiers associated with the non-destination, other payer.
- Loop ID-2400 is required for all claims and identifies service line information.

- Loop ID-2410 identifies drug and biologics information.
- Loop ID-2420 identifies any service line providers who are different than claim level providers.
- Loop ID-2430 identifies any service line adjudication information from another payer.

1.4.3.2.2.6 Provider Taxonomy Code Reporting

Provider Taxonomy Codes describe provider type, classification, and area of specialization and are maintained by the National Uniform Claims Committee. For use in an 837 claim, the provider determines the code value from the code set (external Code Source 682) that most accurately describes the type and specialty classification under which the provider performed the services reported on the claim. The payer may not dictate the code value to be reported.

1.4.4 Balancing

In order to ensure internal claim integrity, amounts reported in the 837 **MUST** balance at two different levels -- the claim and the service line.

1.4.4.1 Claim Level

There are two different ways the claim information must balance. They are as follows.

1) Claim Charge Amounts

The total claim charge amount reported in Loop ID-2300 CLM02 must balance to the sum of all service line charge amounts reported in Loop ID-2400 SV102.

2) Claim Payment Amounts

Balancing of claim payment information is done payer by payer. For a given payer, the sum of all line level payment amounts (Loop ID-2430 SVD02) less any claim level adjustment amounts (Loop ID-2320 CAS adjustments) must balance to the claim level payment amount (Loop ID-2320 AMT02).

Expressed as a calculation for given payer: {Loop ID-2320 AMT02 payer payment} = {sum of Loop ID-2430 SVD02 payment amounts} minus {sum of Loop ID-2320 CAS adjustment amounts}.

Line Level Payment Amounts

Line level payment information is reported in Loop ID-2430 SVD02. In order to perform the balancing function, the receiver must know which payer the line payment belongs to. This is accomplished using the identifier reported in Loop ID-2430 SVD01. This identifier must match the identifier of the corresponding payer identifier reported in Loop ID-2330B NM109.

Adjustment Calculations

Adjustments are reported in the CAS segments of Loop ID-2320 (claim level) and Loop ID-2430 (line level). In this context, Adjustment Amounts are the sum of CAS03, CAS06, CAS09, CAS12, CAS15, and CAS18. Adjustment amounts within the CAS segment **DECREASE** the payment amount when the adjustment amount is **POSITIVE**, and **INCREASE** the payment amount when the adjustment amount is **NEGATIVE**.

Claim Level Payment Amount

At the claim level, the payer's total claim payment is reported within the Loop ID-2320 Coordination of Benefits (COB) Payer Paid Amount AMT segment with a D qualifier in AMT01. The associated payer is defined within the Loop ID-2330B child loop.

Example:

Claim Charge - 100.00 Claim Payment - 80.00 Claim Adjustment - 5.00

Line 1 Charge - 80.00 Line 1 Payment - 70.00 Line 1 Adjustment - 10.00

Line 2 Charge - 20.00 Line 2 Payment - 15.00 Line 2 Adjustment - 5.00

Claim Payment = (Line 1 Payment + Line 2 Payment) – Claim Adjustment 80.00 = (70.00 + 15.00) - 5.00

1.4.4.2 Service Line

Line Adjudication Information (Loop ID-2430) is reported when the payer identified in Loop ID-2330B has adjudicated the claim and service line payments and/or adjustments have been applied.

Line level balancing occurs independently for each individual Line Adjudication Information loop. In order to balance, the sum of the line level adjustment amounts and line level payments in each Line Adjudication Information loop must balance to the provider's charge for that line (Loop ID-2400 SV102). The Line Adjudication Information loop can repeat up to 25 times for each line item.

The calculation for each 2430 loop is as follows: {sum of Loop ID-2430 CAS Service Line Adjustments} plus {Loop ID-2430 SVD02 Service Line Paid Amount} = {Loop ID-2400 SV102 Line Item Charge Amount}

Example:

Line 1 Charge - 80.00
Line 1 Payment - 70.00
Line 1 Adjustment - 10.00

Line 2 Charge - 20.00
Line 2 Payment - 15.00
Line 2 Adjustment - 5.00

(Line 1 Adjustments) + (Line 1 Payment) = Line Item 1 Charge 10.00 + 70.00 = 80.00

(Line 2 Adjustments) + (Line 2 Payment) = Line Item 2 Charge 5.00 + 15.00 = 20.00

1.4.5 Allowed/Approved Amount Calculation

During the development cycle of this version, one of the guiding principles was to remove all amount fields that can be calculated with other information already present in the claim. This resulted in the elimination of several AMT segments. Included in these, are the Approved and Allowed Amount segments. The workgroup has found these amounts vary in definition depending upon perspective. Although rare, there are times the provider's determination of what the allowed amount is different from the payers. This occurs for many various reasons. However, there has never been a way to recognize when these differences occur. As a result, the authors offer the following guidance as to how these amounts are calculated.

The Allowed amount as determined by the payer is calculated using the prior payer's payment information coupled with adjustment information in the CAS segments. The prior payer payment + the sum total of all patient responsible adjustment amounts = the Allowed amount. The Patient Responsible adjustments are identified by use of the Category Code PR in CAS01.

The Allowed amount as determined by the provider is calculated using the prior payer's payment information coupled with the Remaining Patient Liability AMT segments. The prior payer payment + the Remaining Patient Liability AMT amount = the Allowed amount.

1.5 Business Terminology

This section defines terms used in this implementation guide that are not included in the Data Dictionary Appendix. See the Data Dictionary Appendix for additional terms and definitions.

Bundling

Bundling occurs when a provider submits two or more reported procedure codes and the payer believes that the actual services performed and reported must be paid under only one (possibly different) procedure code.

Claim

For the purposes of this implementation guide, claim is intended to be an all inclusive term to represent both reimbursable claims and encounter reporting.

Dependent

In the hierarchical loop coding, the dependent code 23 indicates the use of the Patient Hierarchical loop (Loop ID-2000C).

Destination Payer

The destination payer is the payer who is specified in the Subscriber/Payer loop (Loop ID-2010BB).

Encounter

Non-reimbursable claim for which the health care encounter information is gathered for reporting. Also thought of as the reporting of a face-to-face encounter between a patient and a provider for which no reimbursement will be made. Often seen in pre-paid capitated financial arrangements in which the provider of services is paid in advance for the patient's health care needs. In some areas called a capitated or zero pay claim.

Inpatient

The determination of what constitutes an Inpatient Claim is defined by the National Uniform Billing Committee code set and documentation. See Section 1.12.6 - <u>Inpatient and Outpatient Designation</u> for more information about Inpatient and Outpatient designation.

Outpatient

The determination of what constitutes an Outpatient Claim is defined by the National Uniform Billing Committee code set and documentation. See Section 1.12.6 - *Inpatient and Outpatient Designation* for more information about Inpatient and Outpatient designation.

Pay-To Plan Claims

Pay-to plan claims are payment requests billed by one health plan directly to other health plans. These claims were originally submitted to and paid by the first health plan. An example of a pay-to plan claim is a payment request from a Medicaid agency direct to another health plan that may have liability for the member and services on the claim originally paid by the Medicaid agency.

Patient

The term patient is used in this implementation guide when the Patient loop (Loop ID-2000C) is used. In Loop ID-2000C, the patient is not the same person as the subscriber, and the patient is a person (for example, spouse, children, others) who is covered by the subscriber's insurance plan and does not have a unique member identification number. The person receiving services (in clinical terms, the patient) can be the same person as the subscriber. In that case, all information about that person is carried in the Subscriber loop (Loop ID-2000B).

See Section 1.4.3.2.2.2 - <u>Subscriber / Patient Hierarchical Level (HL) Segments</u>, and the notes for the SBR and PAT segments for further details. Every effort has been made to ensure that the meaning of the word patient is clear in its specific context.

Provider

A provider is either a person or organizational entity who has either provided or participated in some aspect of the service(s) described in the transaction. Specific types of providers are identified in this implementation guide (for example billing provider, referring provider). Beginning with the 5010 version, the Billing Provider must be a health care or atypical provider (as described in Section 1.10.1 - <u>Providers who are Not Eligible for Enumeration</u>).

Secondary Payer

The term secondary payer indicates any payer who is not the primary payer. The secondary payer may be the secondary, tertiary, or even quaternary payer.

Subscriber

The subscriber is the person whose name is listed in the health insurance policy, or who has a unique member identification number. Other synonymous terms include member and/or insured. In some cases the subscriber is the person receiving services. See the definition of patient, and see Section 1.4.3.2.2.2 - <u>Subscriber / Patient Hierarchical Level (HL) Segments</u>, and the notes for the SBR and PAT segments for further details.

Transmission Intermediary

A transmission intermediary is any entity that handles the transaction between the provider (originator of the claim transmission) and the destination payer. The term intermediary is not used to convey a specific Medicare contractor type.

Unbundling

Unbundling occurs when a provider is billing multiple procedure codes for a group of procedures that are covered by a single comprehensive code. In other words, the provider submits one reported procedure code and the payer believes that the actual services performed and reported must be paid under two or more separate (possibly different) procedure codes. Unbundling also occurs when the units of service reported on one service line are broken out to two or more service lines for different reimbursement rates.

1.6 Transaction Acknowledgments

There are several acknowledgment implementation transactions available for use. The IG developers have noted acknowledgment requirements in this section. Other recommendations of acknowledgment transactions may be used at the discretion of the trading partners. A statement that the acknowledgment is not required does not preclude its use between willing trading partners.

1.6.1 997 Functional Acknowledgment

The 997 informs the submitter that the functional group arrived at the destination. It may include information about the syntactical quality of the functional group.

The Functional Acknowledgment (997) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Functional Acknowledgment (997) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

A 997 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

1.6.2 999 Implementation Acknowledgment

The 999 informs the submitter that the functional group arrived at the destination. It may include information about the syntactical quality of the functional group and the implementation guide compliance.

The Implementation Acknowledgment (999) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Implementation Acknowledgment (999) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

A 999 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

1.6.3 824 Application Advice

The 824 informs the submitter of the results of the receiving application system's data content edits of transaction sets.

The Application Advice (824) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Application Advice (824) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

An 824 Implementation Guide is being developed for use by the insurance industry and is expected to be available for use with this version of this Implementation Guide.

1.6.4 277 Health Care Claim Acknowledgment

The 277 provides an application level acknowledgment of electronic claims. It may include information about the business validity and acceptability of the claims.

The Health Care Claim Acknowledgment (277) transaction is not required as a response to receipt of a batch transaction compliant with this implementation guide.

The Health Care Claim Acknowledgment (277) transaction is not required as a response to receipt of a real-time transaction compliant with this implementation guide.

1.7 Related Transactions

There are one or more transactions related to the transactions described in this implementation guide.

1.7.1 Health Care Claim Payment/Advice (835)

Information in the Health Care Claim Payment/Advice (835) transaction is generated by the payer's adjudication system. However, in a coordination of benefits (COB) situation

where the provider is sending an 837 to a secondary payer, information from the 835 may be included in the secondary 837. As shown in Section 1.4.1.2 - <u>Crosswalking COB Data Elements</u>, data from specific segments/elements in the 835 are crosswalked directly into the subsequent 837.

1.8 Trading Partner Agreements

Trading partner agreements are used to establish and document the relationship between trading partners. A trading partner agreement must not override the specifications in this implementation guide if a transmission is reported in GS08 to be a product of this implementation guide.

1.9 HIPAA Role in Implementation Guides

Administrative Simplification provisions of the Health Insurance Portability and Accountability Act of 1996 (PL 104-191 - known as HIPAA) direct the Secretary of Health and Human Services to adopt standards for transactions to enable health information to be exchanged electronically and to adopt specifications for implementing each standard.

This implementation guide has been developed for use as an insurance industry implementation guide. At the time of publication it has not been adopted as a HIPAA standard. Should the Secretary adopt this implementation guide as a standard, the Secretary will establish compliance dates for its use by HIPAA covered entities.

1.10 National Provider Identifier Usage within the HIPAA 837 Transaction

Implementation and use of the National Provider Identifier (NPI) has a direct impact on the generation of 837 transaction sets. Previous versions contained placeholder codes and elements in anticipation of the official Rule. With publication of the final rule and industry input on implementation direction, the authors have identified the following areas for clarification and direction for use within the implementation guide.

- Providers who are not eligible for enumeration
- Implementation migration strategy
- Organization health care provider subpart representation
- Subparts and the billing provider

1.10.1 Providers who are Not Eligible for Enumeration

Atypical providers are service providers that do not meet the definition of health care provider. Examples include taxi drivers, carpenters, personal care providers, etc. Although, they are not eligible to receive an NPI, these providers perform services that are reimbursed by some health plans. As a result, this implementation guide has been enhanced to accommodate both the NPI (to identify health care providers) and proprietary identifiers (to identify atypical/non-health care providers).

1.10.2 Implementation Migration Strategy

The ANSI ASC X12N Health Care Claims workgroup (TG2WG2) anticipates that during the transition period (i.e., the period from May 23, 2005 until the NPI compliance dates), the need to use both the NPI and proprietary identifiers to identify health care providers in the same standard claims transaction will be necessary. The implementation guides for the 837 transaction set have been modified to meet this need.

1.10.3 Organization Health Care Provider Subpart Representation

Historically, there has been no standard representation of organization health care providers. How the health care provider entity has been identified has varied by trading partner. The NPI subpart concept provides an organization health care provider the ability to represent itself in a manner consistent to all trading partners. In the health care claim, there are three possible locations for organization health care provider entities to be reported. They are Billing Provider, Rendering Provider, and Service Location.

Billing Provider. In many instances the Billing Provider is an organization; therefore, the Billing Provider NPI reported would belong to an organization health care provider. The Billing Provider may be an individual only when the services were performed by, and will be paid to, an independent, non-incorporated individual. When an organization health care provider has determined that it has subparts requiring enumeration, that organization health care provider will report the NPI of the subpart as the Billing Provider. The subpart reported as the Billing Provider MUST always represent the most detailed level of enumeration as determined by the organization health care provider and MUST be the same identifier sent to any trading partner.

NOTE

In published versions prior to 5010, the Billing Provider may have been a variety of entities, including billing services and healthcare clearinghouses. Beginning with

version 5010, the Billing Provider must be a health care or atypical service provider (as described in the section entitled Providers who are Not Eligible for Enumeration).

Rendering Provider or Service Location. An organization health care provider's NPI used to identify the Rendering Provider or the Service Location must be external to the entity identified as the Billing Provider (for example; reference lab). It is not permissible to report an organization health care provider's NPI as the Rendering Provider or the Service Location if the Rendering Provider or Service Location is a subpart of the Billing Provider.

1.10.4 Subparts and the 2010 AA - Billing Provider Name Loop

Beginning on the NPI compliance date(s): When the Billing Provider is an organization health care provider, the NPI of the organization health care provider or its subpart is reported in NM109. When an organization health care provider has determined a need to enumerate subparts, it is required that a subpart's NPI be reported as the Billing Provider. The subpart reported as the Billing Provider MUST always represent the most detailed level of enumeration and MUST be the same identifier sent to any trading partner. For additional explanation, see Section 1.10.3 - <u>Organization Health Care Provider Subpart Representation</u>.

The Billing Provider may be an individual only when the health care provider performing services is an independent, unincorporated entity. In these cases, the Billing Provider is the individual whose Tax Identification Number (TIN) is used for IRS Form 1099 purposes. That individual's NPI is reported in NM109, and the individual's TIN must be reported in the REF segment of Loop ID-2010AA. The individual's NPI must be reported when the individual provider is eligible for an NPI.

Prior to the NPI compliance date, proprietary identifiers necessary for the receiver to identify the Billing Provider entity are to be reported in the REF segment of Loop ID-2010BB Payer Name. The TIN of the Billing Provider, used for IRS Form 1099 purposes, must be reported in the REF segment of Loop ID-2010AA Billing Provider.

When the Billing Provider is an atypical provider, the Billing Provider should be the legal entity. However, willing trading partners may agree upon varying definitions. Proprietary or legacy identifiers necessary for the trading partner to identify the entity are to be reported in the REF segment of Loop ID-2010BB Payer Name. The TIN, used for IRS Form 1099 purposes, must be reported in the REF segment of Loop ID-2010AA Billing Provider.

1.11 Coding of Drugs in the 837 Claim

This section provides guidance on the coding of drug claims under HIPAA as accomplished in the 2400 and 2410 loops. For home infusion therapy care claims that include the drugs, biologics, and nutrition components of the total home infusion therapy encounters, refer to the 837 Health Care Claim: Professional implementation guide.

Regarding format, although National Drug Code (NDC) numbers may have different formats, all may be mapped to the 5-4-2 format used in this implementation guide, for example 12345-6789-01. NDC numbers are to be reported as an 11 character data stream with no separators. In other words, the hyphens are to be suppressed. HCPCS codes are always five characters in length.

1.11.1 Single Drug Billing

An 837 for a single drug will have one 2400 loop with the HCPCS code in SV101-2 and the associated units in SV104. When required by situational rules, the 2410 loop is sent with the NDC number in LIN03 and the associated quantity in CTP04. Loop ID-2410 REF02 contains a prescription number when the drug is provided under prescription.

1.11.2 Compound Drug Billing

An 837 for a multiple ingredient compound will have one 2400 loop for each ingredient with the HCPCS code in SV101-2, the provider's charge for that ingredient in SV102, and the associated units in SV104. When required by situational rules, the 2410 loop is sent with the NDC number in LIN03 with the associated quantity in CTP04. Loop ID-2410 REF02 must have the same prescription number, or the same linkage number if provided without a prescription, for each ingredient of the compound to enable the payer to differentiate and link the ingredients to a single compound.

1.12 Additional Instructions and Considerations

1.12.1 Individuals with one Legal Name

In those situations where an individual has only one legal name, report that name in the last name data element of the NM1 segment, specifically the NM103. The first and middle name data elements for that NM1 segment are then not used. This guideline is true for all loops containing an NM1 segment that may identify an individual.

1.12.2 Rejecting Claims Based on the Inclusion of Situational Data

This implementation guide contains a number of Situational Rules which state the element or segment is required when a payer's adjudication is known to be impacted by that information. These rules must not be construed as allowing the current payer to reject a claim or transaction if the information is submitted but not used by that payer. The condition in these situational rules is based on a known impact to any potential payer's adjudication.

The purpose is to enable proper adjudication for any potential downstream payers as well as allow affected providers to collect and report information consistently for all trading partners when desired. As a result, the submitter is not restricted from sending the information to other payers in addition to the specific payer that has a known adjudication impact.

1.12.3 Multiple REF Segments with the same Qualifier

A repeat of a REF segment within the same loop is not allowed when the qualifier in the REF01 data element is the same. However, there is one important exception to this rule. Within the 837, there are data elements reported in Loop ID-2400 and the various 2420 loops which are payer specific (for example: Referral Number, Prior Authorization Number, Provider Identifiers...). When these pieces of information are reported, the composite data element in REF04 is used to identify the associated payer. In all cases, the reported data belongs to the destination payer when REF04 is not used. When REF04 is used, the value reported in the first component (REF04-1) equals 2U. This qualifier indicates the value reported in the following component (REF04-2) is a payer identifier. This payer identifier "links" to one of the payer identifiers found in Loop ID-2330B NM109.

1.12.4 Provider Tax IDs

For purposes of this implementation, the Billing Provider is the provider or provider organization to which payment is intended to be made. This payment is included in the provider's 1099 reporting. The Employer Identification Number (EIN) or Social Security Number (SSN) for the billing provider is only reported in the Billing Provider Tax Identification REF segment in Loop ID-2010AA Billing Provider. The EIN and SSN qualifiers are not valid in any provider REF segments other than the 2010AA Billing Provider loop. Other reference qualifiers must be used in the REF segments in those loops to provide identifying information, such as "G2" for Provider's Commercial Number.

1.12.5 Claim and Line Redundant Information

This implementation guide supports the reporting of some information at the claim and the service levels to enable the reporting of individual line specific information. The line level usage notes for these pieces of information state "Required when different than that reported at the claim level. If not required by this implementation guide, do not send." This wording results in the potential for misinterpretation resulting in unintended rigidity. These usage notes, as written with the "do not send" statement, should be applied as establishing the conditions when a submitter must send, and when a submitter is not required to send, the line level information. This "do not send" statement does not establish situations where a receiver is allowed, or is required, to reject a claim. That would be placing an unnecessary burden on the sender. The appropriate action by a receiver is to "ignore, but don't reject" this redundant claim/line information. If redundant data segments or elements are reported but are not necessary for the receiver within their application, the receiver ignores the information that is not needed. The presence of the unneeded information must not cause the transaction to be rejected.

These usage notes do not permit a receiver to request or require the redundant line level data. Sending the redundant data is strictly at the submitter's discretion.

An example of this would be Rendering Provider information that is supported in the 2310 and 2420 loops of the Institutional, Professional, and Dental implementation guides. The same Rendering Provider information might be reported at both the claim and line levels. This situation would not alter the payment of that claim nor complicate the adjudication algorithms. Consequently, rejecting any claims because of the presence of this redundant data would unnecessarily burden the provider community and further complicate the claim process.

Other examples exist in the claim implementation guides where the business cases open up the possibility for redundant data to be reported. For all such situations, the principle is to "ignore, but don't reject".

1.12.6 Inpatient and Outpatient Designation

The determination of what constitutes an Inpatient or Outpatient claim is defined in the external code set developed by the National Uniform Billing Committee in its Data Specifications Manual (UB Manual) beginning with UB-04. General guidelines are contained in the Type of Bill section of the UB Manual. Inpatient and Outpatient claims are distinguished by Type of Bill and other factors. Certain bill types are designated for inpatient use while others are designated for outpatient reporting. Exceptions to the general rules are documented with reference to the specific data elements affected.

1.12.7 Trading Partner Acknowledgments

The authors of this implementation guide strongly encourage submitters of this transaction to expect and require standard electronic acknowledgments from receivers. The authors encourage receivers to expect and require submitters to have an operational capability to accept and take action on standard electronic acknowledgments.

2 | Transaction Set

NOTE

See Appendix B, Nomenclature, to review the transaction set structure, including descriptions of segments, data elements, levels, and loops.

2.1 Presentation Examples

The ASC X12 standards are generic. For example, multiple trading communities use the same PER segment to specify administrative communication contacts. Each community decides which elements to use and which code values in those elements are applicable.

This implementation guide uses a format that depicts both the generalized standard and the insurance industry-specific implementation. In this implementation guide, **IMPLEMENTATION** specifies the requirements for this implementation. **X12 STANDARD** is included as a reference only.

The transaction set presentation is comprised of two main sections with subsections within the main sections:

2.3 Transaction Set Listing

There are two sub-sections under this general title. The first sub-section concerns this implementation of a generic X12 transaction set. The second sub-section concerns the generic X12 standard itself.

IMPLEMENTATION

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail.

STANDARD

This section is included as a reference.

2.4 Segment Detail

There are three sub-sections under this general title. This section repeats once for each segment used in this implementation providing segment specific detail and X12 standard detail.

SEGMENT DETAIL

This section is included as a reference.

DIAGRAM

This section is included as a reference. It provides a pictorial view of the standard and shows which elements are used in this implementation.

ELEMENT DETAIL

This section specifies the implementation details of each data element.

These illustrations (Figures 2.1 through 2.5) are examples and are not extracted from the Section 2 detail in this implementation guide. Annotated illustrations, presented below in the same order they appear in this implementation guide, describe the format of the transaction set that follows.

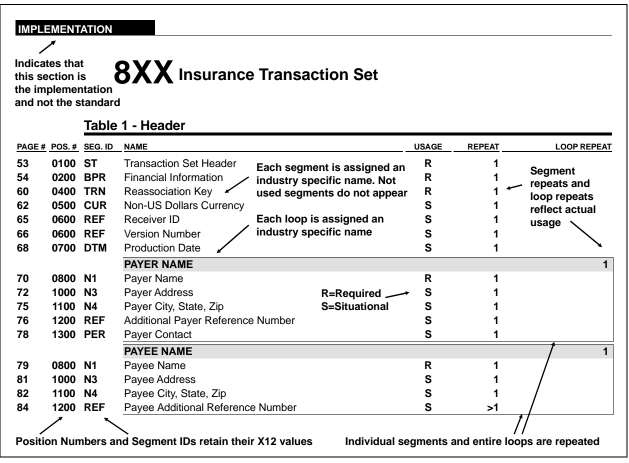


Figure 2.1. Transaction Set Key — Implementation

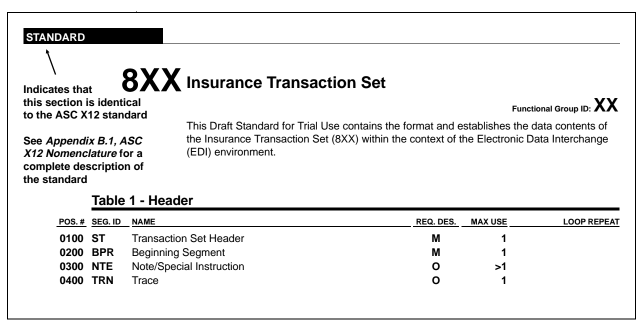


Figure 2.2. Transaction Set Key — Standard

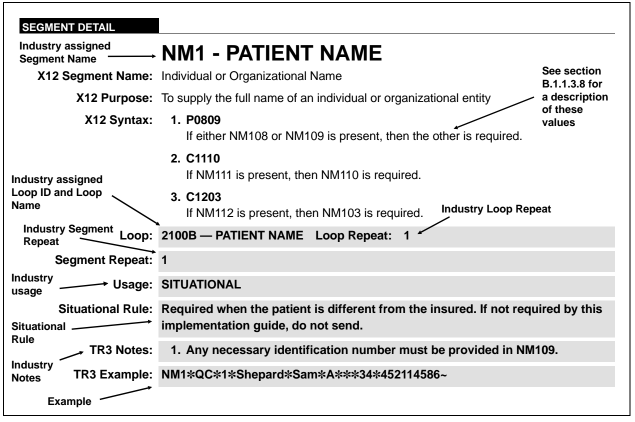


Figure 2.3. Segment Key — Implementation

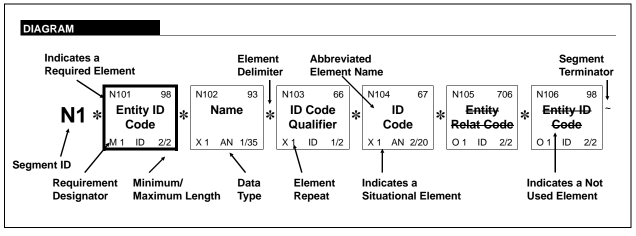


Figure 2.4. Segment Key — Diagram

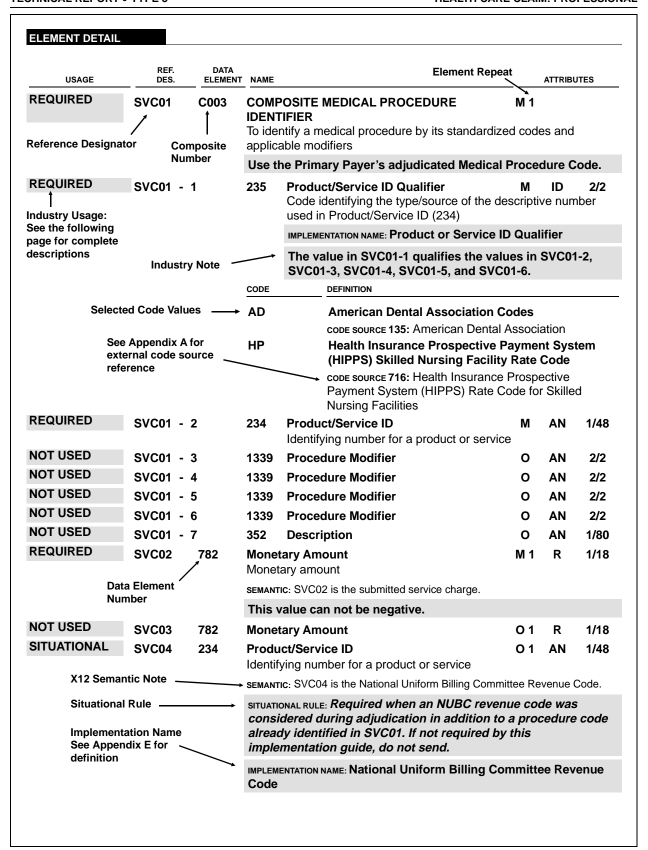


Figure 2.5. Segment Key — Element Summary

2.2 | Implementation Usage

2.2.1 Industry Usage

Industry Usage describes when loops, segments, and elements are to be sent when complying with this implementation guide. The three choices for Usage are required, not used, and situational. To avoid confusion, these are named differently than the X12 standard Condition Designators (mandatory, optional, and relational).

Required This loop/segment/element must always be sent.

Required segments in Situational loops only occur when the loop is used.

Required elements in Situational segments only occur when the segment is used.

Required component elements in Situational composite elements only occur when the composite element is used.

Not Used This element must never be sent.

Situational

Use of this loop/segment/element varies, depending on data content and business context as described in the defining rule. The defining rule is documented in a Situational Rule attached to the item.

There are two forms of Situational Rules.

The first form is "Required when <explicit condition statement>. If not required by this implementation guide, may be provided at the sender's discretion, but cannot be required by the receiver." The data qualified by such a situational rule cannot be required or requested by the receiver, transmission of this data is solely at the sender's discretion.

The alternative form is "Required when <explicit condition statement>. If not required by this implementation guide, do not send." The data qualified by such a situational rule cannot be sent except as described in the explicit condition statement.

2.2.1.1 Transaction Compliance Related to Industry Usage

A transmitted transaction complies with an implementation guide when it satisfies the requirements as defined within the implementation guide. The presence or absence of an item (loop, segment, or element) complies with the industry usage specified by this implementation guide according to the following table.

005010X222 • 837

HEALTH CARE CLAIM: PROFESSIONAL

Industry Usage	Business Condition is	Item is	Transaction Complies with Implementation Guide?
Required	NI/A	Sent	Yes
	N/A	Not Sent	No
Not Used	NI/A	Sent	No
	N/A	Not Sent	Yes
Situational (Required when <explicit< td=""><td>True</td><td>Sent</td><td>Yes</td></explicit<>	True	Sent	Yes
condition statement>. If not required by this implementation guide, may be	True	Not Sent	No
provided at the sender's discretion, but	Not True	Sent	Yes
cannot be required by the receiver.)	Not Tide	Not Sent	Yes
Situational (Required when <explicit< td=""><td>T</td><td>Sent</td><td>Yes</td></explicit<>	T	Sent	Yes
condition statement>. If not required by	True	Not Sent	No
this implementation guide, do not send.)	Not Tour	Sent	No
	Not True	Not Sent	Yes

This table specifies how an entity is to evaluate a transmitted transaction for compliance with industry usage. It is not intended to require or imply that the receiver must reject non-compliant transactions. The receiver will handle non-compliant transactions based on its business process and any applicable regulations.

2.2.2 **Loops**

Loop requirements depend on the context or location of the loop within the transaction. See Appendix B for more information on loops.

- A nested loop can be used only when the associated higher level loop is used.
- The usage of a loop is the same as the usage of its beginning segment.
 - If a loop's beginning segment is Required, the loop is Required and must occur at least once unless it is nested in a loop that is not being used.
 - If a loop's beginning segment is Situational, the loop is Situational.
- Subsequent segments within a loop can be sent only when the beginning segment is used.
- Required segments in Situational loops occur only when the loop is used.

2.3 Transaction Set Listing

2.3.1 Implementation

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail. Refer to section 2.1 Presentation Examples for detailed information on the components of the Implementation section.

IMPLEMENTATION

837 Health Care Claim: Professional

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
70	0050	ST	Transaction Set Header	R	1	_
71	0100	BHT	Beginning of Hierarchical Transaction	R	1	
			LOOP ID - 1000A SUBMITTER NAME			1
74	0200	NM1	Submitter Name	R	1	
76	0450	PER	Submitter EDI Contact Information	R	2	
			LOOP ID - 1000B RECEIVER NAME			1
79	0200	NM1	Receiver Name	R	1	

Table 2 - Billing Provider Detail

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000A BILLING PROVIDER HIERARCHICAL LEVEL			>1
81	0010	HL	Billing Provider Hierarchical Level	R	1	
83	0030	PRV	Billing Provider Specialty Information	S	1	
84	0100	CUR	Foreign Currency Information	S	1	
			LOOP ID - 2010AA BILLING PROVIDER NAME			1
87	0150	NM1	Billing Provider Name	R	1	
91	0250	N3	Billing Provider Address	R	1	
92	0300	N4	Billing Provider City, State, ZIP Code	R	1	
94	0350	REF	Billing Provider Tax Identification	R	1	
96	0350	REF	Billing Provider UPIN/License Information	S	2	
98	0400	PER	Billing Provider Contact Information	S	2	
			LOOP ID - 2010AB PAY-TO ADDRESS NAME			1
101	0150	NM1	Pay-to Address Name	S	1	
103	0250	N3	Pay-to Address - ADDRESS	R	1	
104	0300	N4	Pay-To Address City, State, ZIP Code	R	1	
			LOOP ID - 2010AC PAY-TO PLAN NAME			1
106	0150	NM1	Pay-To Plan Name	S	1	
108	0250	N3	Pay-to Plan Address	R	1	
109	0300	N4	Pay-To Plan City, State, ZIP Code	R	1	
111	0350	REF	Pay-to Plan Secondary Identification	s	1	
113	0350	REF	Pay-To Plan Tax Identification Number	R	1	

Table 2 - Subscriber Detail

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000B SUBSCRIBER HIERARCHICAL LEVEL			>1
114	0010	HL	Subscriber Hierarchical Level	R	1	
116	0050	SBR	Subscriber Information	R	1	
119	0070	PAT	Patient Information	S	1	
			LOOP ID - 2010BA SUBSCRIBER NAME			1
121	0150	NM1	Subscriber Name	R	1	
124	0250	N3	Subscriber Address	S	1	
125	0300	N4	Subscriber City, State, ZIP Code	R	1	
127	0320	DMG	Subscriber Demographic Information	S	1	
129	0350	REF	Subscriber Secondary Identification	S	1	
130	0350	REF	Property and Casualty Claim Number	S	1	
131	0400	PER	Property and Casualty Subscriber Contact Information	S	1	
			LOOP ID - 2010BB PAYER NAME			1
133	0150	NM1	Payer Name	R	1	
135	0250	N3	Payer Address	S	1	
136	0300	N4	Payer City, State, ZIP Code	R	1	
138	0350	REF	Payer Secondary Identification	S	3	
140	0350	REF	Billing Provider Secondary Identification	S	2	

Table 2 - Patient Detail

For purposes of this documentation, the claim detail information is presented only in the dependent level. Specific claim detail information can be given in either the subscriber or the dependent hierarchical level. Because of this the claim information is said to "float." Claim information is positioned in the same hierarchical level that describes its owner-participant, either the subscriber or the dependent. In other words, the claim information, loop 2300, is placed following loop 2010BB in the subscriber hierarchical level when the patient is the subscriber, or it is placed at the patient/dependent hierarchical level when the patient is the dependent of the subscriber as shown here. When the patient is the subscriber, loops 2000C and 2010CA are not sent. See 1.4.3.2.2.1, HL Segment, for details.

PAGE #	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000C PATIENT HIERARCHICAL LEVEL			>1
142	0010	HL	Patient Hierarchical Level	S	1	
144	0070	PAT	Patient Information	R	1	
			LOOP ID - 2010CA PATIENT NAME			1
147	0150	NM1	Patient Name	R	1	
149	0250	N3	Patient Address	R	1	
150	0300	N4	Patient City, State, ZIP Code	R	1	
152	0320	DMG	Patient Demographic Information	R	1	
154	0350	REF	Property and Casualty Claim Number	S	1	
155	0400	PER	Property and Casualty Patient Contact Information	S	1	
			LOOP ID - 2300 CLAIM INFORMATION			100
157	1300	CLM	Claim Information	R	1	
164	1350	DTP	Date - Onset of Current Illness or Symptom	S	1	
165	1350	DTP	Date - Initial Treatment Date	S	1	
166	1350	DTP	Date - Last Seen Date	S	1	
167	1350	DTP	Date - Acute Manifestation	S	1	
168	1350	DTP	Date - Accident	S	1	
169	1350	DTP	Date - Last Menstrual Period	S	1	

170	1350	DTP	Date - Last X-ray Date	s	1	
171	1350	DTP	Date - Hearing and Vision Prescription Date	S	1	
172	1350	DTP	Date - Disability Dates	S	1	
174	1350	DTP	Date - Last Worked	S	1	
175	1350	DTP	Date - Authorized Return to Work	S	1	
176	1350	DTP	Date - Admission	S	1	
177	1350	DTP	Date - Discharge	S	1	
178	1350	DTP	Date - Assumed and Relinquished Care Dates	S	2	
180	1350	DTP	Date - Property and Casualty Date of First Contact	S	1	
181	1350	DTP	Date - Repricer Received Date	S	1	
182	1550	PWK	Claim Supplemental Information	S	10	
186	1600	CN1	Contract Information	S	1	
188	1750	AMT	Patient Amount Paid	S	1	
189	1800	REF	Service Authorization Exception Code	S	1	
191	1800	REF	Mandatory Medicare (Section 4081) Crossover Indicator	S	1	
192	1800	REF	Mammography Certification Number	S	1	
193	1800	REF	Referral Number	S	1	
194	1800	REF	Prior Authorization	S	1	
196	1800	REF	Payer Claim Control Number	S	1	
197	1800	REF	Clinical Laboratory Improvement Amendment (CLIA) Number	S	1	
199	1800	REF	Repriced Claim Number	S	1	
200	1800	REF	Adjusted Repriced Claim Number	S	1	
201	1800	REF	Investigational Device Exemption Number	S	1	
202	1800	REF	Claim Identifier For Transmission Intermediaries	S	1	
204	1800	REF	Medical Record Number	S	1	
205	1800	REF	Demonstration Project Identifier	S	1	
206	1800	REF	Care Plan Oversight	S	1	
207	1850	K3	File Information	S	10	
209	1900	NTE	Claim Note	S	1	
211	1950		Ambulance Transport Information	S	1	
214	2000		Spinal Manipulation Service Information	S	1	
216	2200		Ambulance Certification	S	3	
219	2200		Patient Condition Information: Vision	S	3	
221	2200	CRC	Homebound Indicator	S	1	
223	2200	CRC	EPSDT Referral	S	1	
226	2310	HI	Health Care Diagnosis Code	R	1	
239	2310	HI	Anesthesia Related Procedure	S	1	
242	2310		Condition Information	S	2	
252	2410	HCP	Claim Pricing/Repricing Information	S	1	
			LOOP ID - 2310A REFERRING PROVIDER NAME			2
257	2500	NM1	Referring Provider Name	S	1	
260	2710	REF	Referring Provider Secondary Identification	S	3	
			LOOP ID - 2310B RENDERING PROVIDER NAME			1
262	2500	NM1	Rendering Provider Name	S	1	
265	2550	PRV	Rendering Provider Specialty Information	S	1	
267	2710	REF	Rendering Provider Secondary Identification	S	4	
			LOOP ID - 2310C SERVICE FACILITY LOCATION NAME			1
269	2500	NM1	Service Facility Location Name	S	1	
272		N3	Service Facility Location Address	R	1	
273	2700		Service Facility Location City, State, ZIP Code	R	1	
275	2710		Service Facility Location Secondary Identification	S	3	
277	2750		Service Facility Contact Information	S	1	
					•	

			LOOP ID - 2310D SUPERVISING PROVIDER NAME			1
280	2500	NM1	Supervising Provider Name	S	1	
283	2710	REF	Supervising Provider Secondary Identification	S	4	
			LOOP ID - 2310E AMBULANCE PICK-UP LOCATION			1
285	2500	NM1	Ambulance Pick-up Location	S	1	
287	2650	N3	Ambulance Pick-up Location Address	R	1	
288	2700	N4	Ambulance Pick-up Location City, State, ZIP Code	R	1	
			LOOP ID - 2310F AMBULANCE DROP-OFF LOCATION			1
290	2500	NM1	Ambulance Drop-off Location	S	1	
292	2650	N3	Ambulance Drop-off Location Address	R	1	
293	2700	N4	Ambulance Drop-off Location City, State, ZIP Code	R	1	
			LOOP ID - 2320 OTHER SUBSCRIBER INFORMATION			10
295	2900	SBR	Other Subscriber Information	S	1	
299	2950	CAS	Claim Level Adjustments	S	5	
305	3000	AMT	Coordination of Benefits (COB) Payer Paid Amount	S	1	
306	3000	AMT	Coordination of Benefits (COB) Total Non-Covered Amount	S	1	
307	3000	AMT	Remaining Patient Liability	S	1	
308	3100	OI	Other Insurance Coverage Information	R	1	
310	3200	MOA	Outpatient Adjudication Information	S	1	
			LOOP ID - 2330A OTHER SUBSCRIBER NAME			1
313	3250	NM1	Other Subscriber Name	R	1	
316	3320	N3	Other Subscriber Address	S	1	
317	3400	N4	Other Subscriber City, State, ZIP Code	R	1	
319	3550	REF	Other Subscriber Secondary Identification	S	1	
			LOOP ID - 2330B OTHER PAYER NAME			1
320	3250	NM1	Other Payer Name	R	1	
322	3320	N3	Other Payer Address	S	1	
323	3400		Other Payer City, State, ZIP Code	R	1	
325	3450		Claim Check or Remittance Date	S	1	
326	3550		Other Payer Secondary Identifier	S	2	
328	3550		Other Payer Prior Authorization Number	S	1	
329	3550		Other Payer Referral Number	S	1	
330	3550		Other Payer Claim Adjustment Indicator	S	1	
331	3550	REF	Other Payer Claim Control Number	S	1	
			LOOP ID - 2330C OTHER PAYER REFERRING PROVIDER			2
332	3250	NM1	Other Payer Referring Provider	S	1	
334	3550	REF	Other Payer Referring Provider Secondary Identification	R	3	
			LOOP ID - 2330D OTHER PAYER RENDERING PROVIDER			1
336	3250	NM1	Other Payer Rendering Provider	S	1	
338	3550	REF	Other Payer Rendering Provider Secondary Identification	R	3	
			LOOP ID - 2330E OTHER PAYER SERVICE FACILITY LOCATION			1
340	3250	NM1	Other Payer Service Facility Location	S	1	
342	3550	REF	Other Payer Service Facility Location Secondary Identification	R	3	
			LOOP ID - 2330F OTHER PAYER SUPERVISING PROVIDER			1
343	3250	NM1	Other Payer Supervising Provider	S	1	
345		REF	Other Payer Supervising Provider Secondary Identification	R	3	
			LOOP ID - 2330G OTHER PAYER BILLING PROVIDER			1
347	3250	NM1	Other Payer Billing Provider	S	1	
349	3550	REF	Other Payer Billing Provider Secondary Identification	R	2	

			LOOP ID - 2400 SERVICE LINE NUMBER			
350	3650		Service Line Number	R	1	
851	3700	SV1	Professional Service	R	1	
59	4000	SV5	Durable Medical Equipment Service	S	1	
62	4200	PWK	Line Supplemental Information	S	10	
66	4200	PWK	Durable Medical Equipment Certificate of Medical Necessity Indicator	S	1	
68	4250	CR1	Ambulance Transport Information	S	1	
71	4350	CR3	Durable Medical Equipment Certification	S	1	
73	4500	CRC	Ambulance Certification	S	3	
76	4500	CRC	Hospice Employee Indicator	S	1	
78	4500	CRC	Condition Indicator/Durable Medical Equipment	S	1	
80	4550		Date - Service Date	R	1	
82	4550		Date - Prescription Date	S	1	
33	4550		DATE - Certification Revision/Recertification Date	S	1	
84	4550		Date - Begin Therapy Date	S	1	
35	4550		Date - Last Certification Date	S	1	
36	4550		Date - Last Seen Date	S	1	
87	4550		Date - Test Date	S	2	
88	4550		Date - Shipped Date	S	1	
39	4550		Date - Last X-ray Date	S	1	
90	4550		Date - Initial Treatment Date	S	1	
91	4600		Ambulance Patient Count	S	1	
92	4600		Obstetric Anesthesia Additional Units	S	1	
93		MEA	Test Result	S	5	
95	4650		Contract Information	S	1	
97	4700		Repriced Line Item Reference Number	S	1	
98	4700		Adjusted Repriced Line Item Reference Number	S	1	
99	4700		Prior Authorization	S	5	
01		REF	Line Item Control Number	S	1	
03	4700		Mammography Certification Number	S	1	
04	4700	REF	Clinical Laboratory Improvement Amendment (CLIA) Number	S	1	
05	4700	REF	Referring Clinical Laboratory Improvement Amendment (CLIA) Facility Identification	S	1	
06	4700		Immunization Batch Number	S	1	
07	4700		Referral Number	S	5	
09		AMT	Sales Tax Amount	S	1	
10			Postage Claimed Amount	S	1	
11	4800		File Information	S	10	
13	4850		Line Note	S	1	
14	4850		Third Party Organization Notes	S	1	
15	4880		Purchased Service Information	S	1	
16	4920	HCP	Line Pricing/Repricing Information LOOP ID - 2410 DRUG IDENTIFICATION	S	1	
23	4930	LIN	Drug Identification	S	1	
26	4940	CTP	Drug Quantity	R	1	
28	4950	REF	Prescription or Compound Drug Association Number	S	1	
			LOOP ID - 2420A RENDERING PROVIDER NAME			
30	5000		Rendering Provider Name	S	1	
33	5050		Rendering Provider Specialty Information	S	1	
34	5250	REF	Rendering Provider Secondary Identification	S	20	
			LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME			
36	5000		Purchased Service Provider Name	S	1	
39	5250	REF	Purchased Service Provider Secondary Identification	S	20	

			LOOP ID - 2420C SERVICE FACILITY LOCATION NAME			1
441	5000	NM1	Service Facility Location Name	S	1	
444	5140	N3	Service Facility Location Address	R	1	
445	5200	N4	Service Facility Location City, State, ZIP Code	R	1	
447	5250	REF	Service Facility Location Secondary Identification	S	3	
			LOOP ID - 2420D SUPERVISING PROVIDER NAME			1
449	5000	NM1	Supervising Provider Name	S	1	
452	5250	REF	Supervising Provider Secondary Identification	S	20	
			LOOP ID - 2420E ORDERING PROVIDER NAME			1
454	5000	NM1	Ordering Provider Name	S	1	
457	5140	N3	Ordering Provider Address	s	1	
458	5200	N4	Ordering Provider City, State, ZIP Code	R	1	
460	5250	REF	Ordering Provider Secondary Identification	S	20	
462	5300	PER	Ordering Provider Contact Information	S	1	
			LOOP ID - 2420F REFERRING PROVIDER NAME			2
465	5000	NM1	Referring Provider Name	S	1	
468	5250	REF	Referring Provider Secondary Identification	S	20	
			LOOP ID - 2420G AMBULANCE PICK-UP LOCATION			1
470	5000	NM1	Ambulance Pick-up Location	S	1	
472	5140	N3	Ambulance Pick-up Location Address	R	1	
473	5200	N4	Ambulance Pick-up Location City, State, ZIP Code	R	1	
			LOOP ID - 2420H AMBULANCE DROP-OFF LOCATION	N		1
475	5000	NM1	Ambulance Drop-off Location	S	1	
477	5140	N3	Ambulance Drop-off Location Address	R	1	
478	5200	N4	Ambulance Drop-off Location City, State, ZIP Code	R	1	
			LOOP ID - 2430 LINE ADJUDICATION INFORMATION			15
480	5400	SVD	Line Adjudication Information	S	1	
484	5450	CAS	Line Adjustment	S	5	
190	5500	DTP	Line Check or Remittance Date	R	1	
491	5505	AMT	Remaining Patient Liability	S	1	
			LOOP ID - 2440 FORM IDENTIFICATION CODE			>1
492	5510	LQ	Form Identification Code	S	1	
494	5520	FRM	Supporting Documentation	R	99	
496	5550	SE	Transaction Set Trailer	R	1	

2.3.2 X12 Standard

This section is included as a reference. The implementation guide reference clarifies actual usage. Refer to section 2.1 Presentation Examples for detailed information on the components of the X12 Standard section.

837 Health Care Claim

Functional Group ID: HC

This X12 Transaction Set contains the format and establishes the data contents of the Health Care Claim Transaction Set (837) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to submit health care claim billing information, encounter information, or both, from providers of health care services to payers, either directly or via intermediary billers and claims clearinghouses. It can also be used to transmit health care claims and billing payment information between payers with different payment responsibilities where coordination of benefits is required or between payers and regulatory agencies to monitor the rendering, billing, and/or payment of health care services within a specific health care/insurance industry segment.

For purposes of this standard, providers of health care products or services may include entities such as physicians, hospitals and other medical facilities or suppliers, dentists, and pharmacies, and entities providing medical information to meet regulatory requirements. The payer refers to a third party entity that pays claims or administers the insurance product or benefit or both. For example, a payer may be an insurance company, health maintenance organization (HMO), preferred provider organization (PPO), government agency (Medicare, Medicaid, Civilian Health and Medical Program of the Uniformed Services (CHAMPUS), etc.) or an entity such as a third party administrator (TPA) or third party organization (TPO) that may be contracted by one of those groups. A regulatory agency is an entity responsible, by law or rule, for administering and monitoring a statutory benefits program or a specific health care/insurance industry segment.

Table 1 - Header

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
0050	ST	Transaction Set Header	М	1	-
0100	BHT	Beginning of Hierarchical Transaction	M	1	
0150	REF	Reference Information	0	3	
		LOOP ID - 1000			10
0200	NM1	Individual or Organizational Name	0	1	
0250	N2	Additional Name Information	0	2	
0300	N3	Party Location	0	2	
0350	N4	Geographic Location	0	1	
0400	REF	Reference Information	0	2	
0450	PER	Administrative Communications Contact	0	2	

Table 2 - Detail

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
		LOOP ID - 2000			>1
0010	HL	Hierarchical Level	M	1	
0030	PRV	Provider Information	0	1	
0050	SBR	Subscriber Information	0	1	
0070	PAT	Patient Information	0	1	
0090	DTP	Date or Time or Period	0	5	
0100	CUR	Currency	0	1	
		LOOP ID - 2010			10
0150	NM1	Individual or Organizational Name	0	1	
0200	N2	Additional Name Information	0	2	

0250 N	Party Location	0	2	
0300 N	4 Geographic Location	0	1	
0320 D	MG Demographic Information	0	1	
0350 R	EF Reference Information	0	20	
0400 PI	Administrative Communications Contact	0	2	
	LOOP ID - 2300			100
1300 C	LM Health Claim	0	1	
1350 D	TP Date or Time or Period	0	150	
1400 C	L1 Claim Codes	0	1	
1450 D	Orthodontic Information	0	1	
1500 D	N2 Tooth Summary	0	35	
1550 P	·	0	10	
1600 C		0	1	
1650 D	,	0	1	
1700 U	3	0	1	
1750 A		0	40	
	Reference Information	0	30	
1850 K		0	10	
1900 N	·	0	20	
1950 C		0	1	
2000 C		0	1	
2050 C	· ·	0	1	
2150 C	1,7	0	3 1	
2160 C	on, gen menup, comment	0	1	
2190 C		0	9	
2200 C		0	100	
2310 H		0	25	
2400 Q		0	10	
2410 H		0	1	
21.0	LOOP ID - 2305		•	6
2420 C		0	1	•
2430 H		0	12	
	LOOP ID - 2310			9
2500 N		0	1	3
2550 PI		o	1	
2600 N		0	2	
2650 N		0	2	
2700 N		0	1	
2710 R		0	20	
2750 PI	R Administrative Communications Contact	0	2	
	LOOP ID - 2320			10
2900 SI		0	1	
2950 C	AS Claims Adjustment	0	99	
3000 A	MT Monetary Amount Information	0	15	
3050 D	MG Demographic Information	0	1	
3100 O	Other Health Insurance Information	0	1	
3150 M	Medicare Inpatient Adjudication	0	1	
3200 M	OA Medicare Outpatient Adjudication	0	1	
	LOOP ID - 2330			10
3250 N		0	1	
3300 N		0	2	
3320 N	Party Location	0	2	
3400 N	4 Geographic Location	0	1	
3450 PI	Administrative Communications Contact	0	2	

3500	DTP	Date or Time or Period	0	9	
3550		Reference Information	0	>1	
		LOOP ID - 2400			>1
3650	ΙV	Transaction Set Line Number	0	1	/ 1
3700		Professional Service	0	1	
3750		Institutional Service	0	1	
3800		Dental Service	0	1	
3820		Tooth Identification	0	32	
3850		Drug Service	0	1	
4000		Durable Medical Equipment Service	0	1	
4050		Anesthesia Service	0	1	
4100		Drug Adjudication	Ö	1	
4150	-	Health Care Information Codes	Ö	25	
	PWK	Paperwork	Ö	10	
4250		Ambulance Certification	Ö	1	
4300	-	Chiropractic Certification	Ö	5	
4350	-	Durable Medical Equipment Certification	Ö	1	
4400		Enteral or Parenteral Therapy Certification	Ö	3	
4450		Oxygen Therapy Certification	Ö	1	
4500		Conditions Indicator	Ö	3	
4550		Date or Time or Period	Ö	15	
4600		Quantity Information	o	5	
	MEA	Measurements	0	20	
4650		Contract Information	o	1	
4700	-	Reference Information	0	30	
4750		Monetary Amount Information	0	15	
4800		File Information	0	10	
4850	NTE	Note/Special Instruction	0	10	
4880	PS1	Purchase Service	0	1	
4900	IMM	Immunization Status	0	>1	
4910	HSD	Health Care Services Delivery	0	1	
4920	HCP	Health Care Pricing	0	1	
		LOOP ID - 2410			>1
4930	LIN	Item Identification	0	1	
4940	СТР	Pricing Information	0	1	
4950	REF	Reference Information	0	1	
		LOOP ID - 2420			10
5000	NM1	Individual or Organizational Name	0	1	. •
5050		Provider Information	o	1	
5100		Additional Name Information	o	2	
5140		Party Location	Ö	2	
5200		Geographic Location	0	- 1	
5250		Reference Information	0	20	
5300		Administrative Communications Contact	0	2	
		LOOP ID - 2430			>1
5400	SVD	Service Line Adjudication	0	1	
	CAS	Claims Adjustment	o	99	
5500		Date or Time or Period	0	9	
5505		Monetary Amount Information	o	20	
	2 1	LOOP ID - 2440		,	>1
5510	I O	Industry Code Identification	0	1	21
5520		Supporting Documentation	M	99	
5550		Transaction Set Trailer	M	1	
3000	J _	Transaction out Trailor	141	•	

NOTES:

- 1/0200 Loop 1000 contains submitter and receiver information. If any intermediary receivers change or add data in any way, then they add an occurrence to the loop as a form of identification. The added loop occurrence must be the last occurrence of the loop.
- **2/0150** Loop 2010 contains information about entities that apply to all claims in loop 2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.
- 2/1950 The CR1 through CR5 and CRC certification segments appear on both the claim level and the service line level because certifications can be submitted for all services on a claim or for individual services. Certification information at the claim level applies to all service lines of the claim, unless overridden by certification information at the service line level.
- 2/2500 Loop 2310 contains information about the rendering, referring, or attending provider.
- **2/2900** Loop 2320 contains insurance information about: paying and other Insurance Carriers for that Subscriber, Subscriber of the Other Insurance Carriers, School or Employer Information for that Subscriber.
- 2/3250 Segments NM1-N4 contain name and address information of the insurance carriers referenced in loop 2320.
- 2/3650 Loop 2400 contains Service Line information.
- 2/4250 The CR1 through CR5 and CRC certification segments appear on both the claim level and the service line level because certifications can be submitted for all services on a claim or for individual services. Certification information at the claim level applies to all service lines of the claim, unless overridden by certification information at the service line level.
- 2/4930 Loop 2410 contains compound drug components, quantities and prices.
- 2/5000 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim level segments if the entity identifier codes in each NM1 segment are the same.
- 2/5400 SVD01 identifies the payer which adjudicated the corresponding service line and must match DE 67 in the NM109 position 325 for the payer.
- 2/5510 Loop 2440 provides certificate of medical necessity information for the procedure identified in SV101 in position 2/3700.
- **2/5520** FRM segment provides question numbers and responses for the questions on the medical necessity information form identified in LQ position 551.

2.4 837 Segment Detail

This section specifies the segments, data elements, and codes for this implementation. Refer to section 2.1 Presentation Examples for detailed information on the components of the Segment Detail section.

ATTRIBUTES

3/3

ID

M 1

SEGMENT DETAIL

ST - TRANSACTION SET HEADER

X12 Segment Name: Transaction Set Header

X12 Purpose: To indicate the start of a transaction set and to assign a control number

Segment Repeat: 1

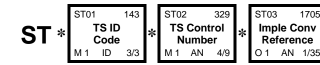
Usage: REQUIRED

TR3 Example: ST*837*987654*005010X222~

DATA ELEMENT

143

DIAGRAM



ST01

ELEMENT DETAIL

REQUIRED

	0.0.		Code uniquely identifying a Transaction Set					
			of the interchar	transaction set identifier (ST01) is used by nge partners to select the appropriate trans cts the Invoice Transaction Set).				
			CODE	DEFINITION				
			837	Health Care Claim				
REQUIRED	ST02	329	Identifying conf	Set Control Number trol number that must be unique within the p assigned by the originator for a transaction		AN tion set	4/9	
			identical. Th	tion Set Control Number in ST02 ar e number must be unique within a s it can repeat in other interchanges.	specific			
REQUIRED	ST03	ST03 1705	•	ion Convention Reference gned to identify Implementation Conventio	_	AN	1/35	
				implementation convention reference (ST0	,	,	9	

Transaction Set Identifier Code

SEMANTIC: The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

IMPLEMENTATION NAME: Implementation Guide Version Name

This element must be populated with the guide identifier named in Section 1.2.

This field contains the same value as GS08. Some translator products strip off the ISA and GS segments prior to application (ST-SE) processing. Providing the information from the GS08 at this level will ensure that the appropriate application mapping is used at translation time.

BHT - BEGINNING OF HIERARCHICAL TRANSACTION

X12 Segment Name: Beginning of Hierarchical Transaction

X12 Purpose: To define the business hierarchical structure of the transaction set and identify

the business application purpose and reference data, i.e., number, date, and

time

Segment Repeat: 1

Usage: REQUIRED

REF. DES.

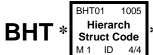
TR3 Notes: 1. The second example denotes the case where the entire transaction

set contains ENCOUNTERS.

TR3 Example: BHT*0019*00*0123*20040618*0932*CH~

TR3 Example: BHT*0019*00*44445*20040213*0345*RP~

DIAGRAM





DATA ELEMENT

NAME









ATTRIBUTES

ELEMENT DETAIL

USAGE

REQUIRED	BHT01	1005	Code indicatin	Structure Code g the hierarchical application structure segment to define the structure of the	
			CODE	DEFINITION	e transaction set
			0019	Information Source, Subscr	iber, Dependent
REQUIRED	BHT02	353		Set Purpose Code	M 1 ID 2/2
			Code identifvir	ng purpose of transaction set	

BHT02 is intended to convey the electronic transmission status of the 837 batch contained in this ST-SE envelope. The terms "original" and "reissue" refer to the electronic transmission status of the 837 batch, not the billing status.

CODE	DEFINITION
00	Original
	Original transmissions are transmissions which have never been sent to the receiver.
18	Reissue
	If a transmission was disrupted and the receiver requests a retransmission, the sender uses "Reissue" to indicate the transmission has been previously sent.

REQUIRED	внт03	03 127	Reference Identification Reference information as defined for a part by the Reference Identification Qualifier	O 1 AN 1/50 icular Transaction Set or as specified
			SEMANTIC: BHT03 is the number assigned by transaction within the originator's business	
			IMPLEMENTATION NAME: Originator Applica	ation Transaction Identifier
			The inventory file number of the transubmitter's system. This number op number.	——————————————————————————————————————
			This field is limited to 30 characters	
REQUIRED	BHT04	373	Date Date expressed as CCYYMMDD where CC calendar year	O 1 DT 8/8 represents the first two digits of the
			SEMANTIC: BHT04 is the date the transaction application system.	was created within the business
			IMPLEMENTATION NAME: Transaction Set C	reation Date
			This is the date that the original sub from their business application syst	
REQUIRED	ВНТ05 337	337	Time Time expressed in 24-hour clock time as fo HHMMSSD, or HHMMSSDD, where H = ho integer seconds (00-59) and DD = decimal expressed as follows: D = tenths (0-9) and	ours (00-23), M = minutes (00-59), S = seconds; decimal seconds are
			SEMANTIC: BHT05 is the time the transaction application system.	was created within the business
			IMPLEMENTATION NAME: Transaction Set C	reation Time
			This is the time that the original sub from their business application syst	
REQUIRED	ВНТ06	640	Transaction Type Code Code specifying the type of transaction	O 1 ID 2/2
			IMPLEMENTATION NAME: Claim or Encounted	er Identifier
			CODE DEFINITION	
			31 Subrogation Demand	i
			state Medicaid agend recovery claiming wi <i>NOTE:</i> At the time of	nand code is only for use by cies performing post payment th willing trading partners. this writing, Subrogation AA mandated use of the 837
			CH Chargeable	
			service claims or cla	If it is not clear whether a

72 MAY 2006

transaction contains claims or capitated

claims and capitated encounters, use CH.

encounters, or if the transaction contains a mix of

RP Reporting

Use RP when the entire ST-SE envelope contains only capitated encounters.

Use RP when the transaction is being sent to an entity (usually not a payer or a normal provider payer transmission intermediary) for purposes other than adjudication of a claim. Such an entity could be a state health data agency which is using the 837 for health data reporting purposes.

NM1 - SUBMITTER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 1000 contains submitter and receiver information. If any intermediary receivers change or add data in any way, then they add an occurrence to the loop as a form of identification. The added loop occurrence must be the last occurrence of the loop.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 1000A — SUBMITTER NAME Loop Repeat: 1

Segment Repeat: 1

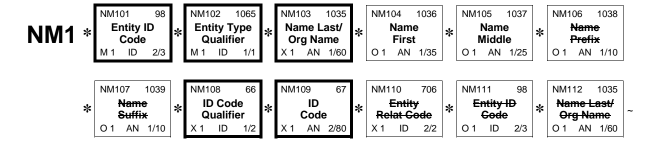
Usage: REQUIRED

TR3 Notes: 1. The submitter is the entity responsible for the creation and formatting

of this transaction.

TR3 Example: NM1*41*2*ABC SUBMITTER****46*999999999

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES	
REQUIRED	NM101 98 Entity Identifier Code					ID	2/3	
			Code identifyir individual	Code identifying an organizational entity, a physical location individual				
			CODE	DEFINITION				
			41	Submitter				

REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity	M 1 ID	1/1
			SEMANTIC: NM102 qualifies NM103.		
			CODE DEFINITION		
			1 Person		
			2 Non-Person Entity		
REQUIRED	NM103	1035	Name Last or Organization Name Individual last name or organizational name	X 1 AN	1/60
			SYNTAX: C1203		
			IMPLEMENTATION NAME: Submitter Last or	Organization Name	
SITUATIONAL	NM104	1036	Name First Individual first name	O1 AN	1/35
			SITUATIONAL RULE: Required when NM10 has a first name. If not required by to not send.		
			IMPLEMENTATION NAME: Submitter First Na	ime	
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	O1 AN	1/25
			SITUATIONAL RULE: Required when NM10 name or initial of the person is need not required by this implementation	ed to identify the individua	
			IMPLEMENTATION NAME: Submitter Middle	Name or Initial	
NOT USED	NM106	1038	Name Prefix	O 1 AN	1/10
NOT USED	NM107	1039	Name Suffix	O1 AN	1/10
REQUIRED	NM108	66	Identification Code Qualifier Code designating the system/method of code (67)	X 1 ID de structure used for Identificati	1/2 on
			SYNTAX: P0809		
			CODE DEFINITION		
			-	er Identification Number (E	:TINI\
				ng partner agreement	. 1 1111)
REQUIRED	NM109	67	Identification Code Code identifying a party or other code	X1 AN	2/80
			syntax: P0809		
			IMPLEMENTATION NAME: Submitter Identifie	er	
NOT USED	NM110	706	Entity Relationship Code	X 1 ID	2/2
			·		
NOT USED	NM111	98	Entity Identifier Code	O 1 ID	2/3

PER - SUBMITTER EDI CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 1000A — SUBMITTER NAME

Segment Repeat: 2

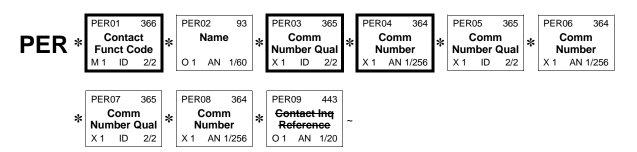
Usage: REQUIRED

TR3 Notes:

- 1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".
- 2. The contact information in this segment identifies the person in the submitter organization who deals with data transmission issues. If data transmission problems arise, this is the person to contact in the submitter organization.
- 3. There are 2 repetitions of the PER segment to allow for six possible combinations of communication numbers including extensions.

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PER01	366	Contact Funct Code identifying	ion Code the major duty or responsibility of the perso	M 1 on or g	ID group na	2/2 amed
			CODE	DEFINITION			
			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60
			name containe AND it is the first its (PER) segmen	Required when the contact name is ed in the Submitter Name (NM1) se eration of the Submitter EDI Contact. I by this implementation guide, do not be seen to be seen	gmen et Info	nt of the	is loop
			IMPLEMENTATION N	AME: Submitter Contact Name			
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0304				
			CODE	DEFINITION			
			EM	Electronic Mail			
			FX	Facsimile			
			TE	Telephone			
REQUIRED	PER04	364	Communication Complete communication applicable	on Number unications number including country or are		AN when	1/256
			SYNTAX : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0506				
				Required when this information is ter. If not required by this implement			-
			CODE	DEFINITION			
			EM	Electronic Mail			

			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER06	364	Communicate Complete communicate Complete communicate	tion Number X 1 AN 1/256 munications number including country or area code when			
			SYNTAX: P0506				
				E: Required when this information is deemed necessary itter. If not required by this implementation guide, do			
SITUATIONAL	PER07	365		tion Number Qualifier X 1 ID 2/2 g the type of communication number			
			SYNTAX : P0708				
				E: Required when this information is deemed necessary itter. If not required by this implementation guide, do			
			CODE	DEFINITION			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER08	364	Communicate Complete communicate Complete communicate	tion Number X 1 AN 1/256 munications number including country or area code when			
			SYNTAX : P0708				
			SITUATIONAL RULE: Required when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.				
NOT USED	PER09	443	Contact Inqu	iry Reference O 1 AN 1/20			

NM1 - RECEIVER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 1000 contains submitter and receiver information. If any intermediary receivers change or add data in any way, then they add an occurrence to the loop as a form of identification. The added loop occurrence must be the last occurrence of the loop.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

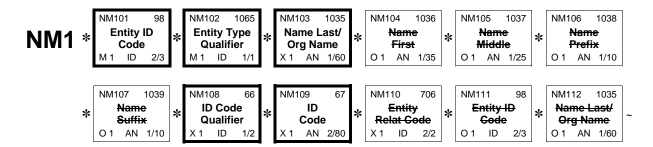
Loop: 1000B — RECEIVER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: NM1*40*2*XYZ RECEIVER****46*111222333~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identification Code identifyin individual	M 1 on, prop	ID erty or	2/3 an	
			CODE	DEFINITION			_
			40	Receiver			
REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity		M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			

REQUIRED	NM103	1035		or Organization Name name or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION	NAME: Receiver Name			
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	9	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
REQUIRED	NM108	66		n Code Qualifier ing the system/method of code st	X 1 tructure used for lo	ID dentifica	1/2 ation
			SYNTAX: P0809				
			CODE	DEFINITION			
			46	Electronic Transmitter Ic	lentification Nu	mber	(ETIN)
REQUIRED	NM109	67	Identification Code identifyin	1 Code g a party or other code	X 1	AN	2/80
			SYNTAX: P0809				
			IMPLEMENTATION	I NAME: Receiver Primary Ider	ntifier		
NOT USED	NM110	706	Entity Relati	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	fier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	r Organization Name	01	AN	1/60

HL - BILLING PROVIDER HIERARCHICAL LEVEL

X12 Segment Name: Hierarchical Level

X12 Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

X12 Comments: 1. The HL segment is used to identify levels of detail information using a

hierarchical structure, such as relating line-item data to shipment data, and

packaging data to line-item data.

2. The HL segment defines a top-down/left-right ordered structure.

Loop: 2000A — BILLING PROVIDER HIERARCHICAL LEVEL Loop Repeat: >1

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: HL*1**20*1~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES			
REQUIRED	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particle a hierarchical structure	M 1 cular d	AN ata seg	1/12 ment in			
			COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction. The first HL01 within each ST-SE envelope must begin with "1",						
			The first HL01 within each ST-SE envelope must begin with "1", and be incremented by one each time an HL is used in the transaction. Only numeric values are allowed in HL01.						
NOT USED	HL02	734	Hierarchical Parent ID Number	01	AN	1/12			
REQUIRED	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical s	M 1 structu	ID re	1/2			
	COMMENT: HL03 indicates the context of the series of segments following current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segment the HL loop form a logical grouping of data referring to shipment, order, level information.								

MAY 2006 81

DEFINITION

Information Source

CODE

20

REQUIRED HL04 736 Hierarchical Child Code O 1 ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

COMMENT: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

CODE DEFINITION

Additional Subordinate HL Data Segment in This Hierarchical Structure.

PRV - BILLING PROVIDER SPECIALTY INFORMATION

X12 Segment Name: Provider Information

X12 Purpose: To specify the identifying characteristics of a provider

X12 Syntax: 1. P0203

If either PRV02 or PRV03 is present, then the other is required.

Loop: 2000A — BILLING PROVIDER HIERARCHICAL LEVEL

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the payer's adjudication is known to be impacted by the

provider taxonomy code.

If not required by this implementation guide, do not send.

TR3 Example: PRV*BI*PXC*207Q00000X~

DIAGRAM













ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code identifying the type of provider		M 1	ID	1/3
			CODE	DEFINITION			
			ВІ	Billing			
REQUIRED	PRV02	128		entification Qualifier the Reference Identification	X 1	ID	2/3
			SYNTAX : P0203				
			CODE	DEFINITION			
			PXC	Health Care Provider Taxonomy	Code		
REQUIRED	PRV03	127		nation as defined for a particular Transac	X 1	ÁN	1/50 pecified
			•	e Identification Qualifier			
			SYNTAX: P0203				
			IMPLEMENTATION N	NAME: Provider Taxonomy Code			
NOT USED	PRV04	156	State or Provi	nce Code	01	ID	2/2
NOT USED	PRV05	C035	PROVIDER SI	PECIALTY INFORMATION	01		
NOT USED	PRV06	1223	Provider Orga	anization Code	01	ID	3/3

CUR - FOREIGN CURRENCY INFORMATION

X12 Segment Name: Currency

X12 Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

X12 Syntax: 1. C0807

If CUR08 is present, then CUR07 is required.

2. C0907

If CUR09 is present, then CUR07 is required.

3. L101112

If CUR10 is present, then at least one of CUR11 or CUR12 are required.

4. C1110

If CUR11 is present, then CUR10 is required.

5. C1210

If CUR12 is present, then CUR10 is required.

6. L131415

If CUR13 is present, then at least one of CUR14 or CUR15 are required.

7. C1413

If CUR14 is present, then CUR13 is required.

8. C1513

If CUR15 is present, then CUR13 is required.

9. L161718

If CUR16 is present, then at least one of CUR17 or CUR18 are required.

10. C1716

If CUR17 is present, then CUR16 is required.

11. C1816

If CUR18 is present, then CUR16 is required.

12. L192021

If CUR19 is present, then at least one of CUR20 or CUR21 are required.

13. C2019

If CUR20 is present, then CUR19 is required.

14. C2119

If CUR21 is present, then CUR19 is required.

X12 Comments: 1. See Figures Appendix for examples detailing the use of the CUR segment.

Loop: 2000A — BILLING PROVIDER HIERARCHICAL LEVEL

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the amounts represented in this transaction are currencies

other than the United States dollar. If not required by this implementation

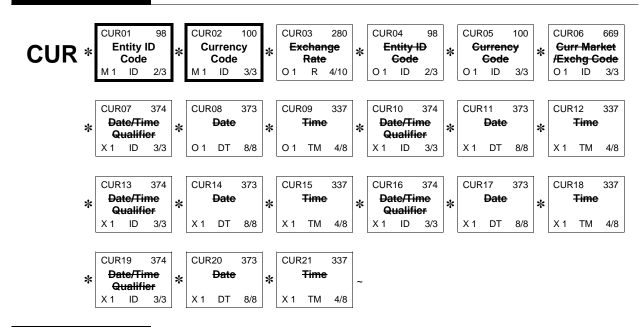
guide, do not send.

TR3 Notes:

 It is REQUIRED that all amounts reported within the transaction are of the currency named in this segment. If this segment is not used, then it is required that all amounts in this transaction be expressed in US dollars.

TR3 Example: CUR*85*CAD~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	CUR01	98	Entity Identification Code identifying individual	er Code an organizational entity, a physical location	M 1 on, prop	ID erty or a	2/3 an	
			CODE	DEFINITION				
			85	Billing Provider				
REQUIRED	CUR02	100	Currency Cod	le ISO) for country in whose currency the ch	M 1	ID	3/3	
			,	Countries, Currencies and Funds	arges a	iie spec	illeu	
			The submitter must use the Currency Code, not the Country Code,					
			for this eleme	r must use the Currency Code, not int. For example the Currency Code be valid, while CA = Canada would	CAD	= Cana	•	
NOT USED	CUR03	280	Exchange Ra	te	0 1	R	4/10	
NOT USED	CUR04	98	Entity Identifi	er Code	01	ID	2/3	
NOT USED	CUR05	100	Currency Cod	le	01	ID	3/3	
NOT USED	CUR06	669	Currency Mar	ket/Exchange Code	01	ID	3/3	
NOT USED	CUR07	374	Date/Time Qu	alifier	X 1	ID	3/3	
NOT USED	CUR08	373	Date		01	DT	8/8	

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

NOT USED	CUR09	337	Time	01	TM	4/8
NOT USED	CUR10	374	Date/Time Qualifier	X 1	ID	3/3
NOT USED	CUR11	373	Date	X 1	DT	8/8
NOT USED	CUR12	337	Time	X 1	TM	4/8
NOT USED	CUR13	374	Date/Time Qualifier	X 1	ID	3/3
NOT USED	CUR14	373	Date	X 1	DT	8/8
NOT USED	CUR15	337	Time	X 1	TM	4/8
NOT USED	CUR16	374	Date/Time Qualifier	X 1	ID	3/3
NOT USED	CUR17	373	Date	X 1	DT	8/8
NOT USED	CUR18	337	Time	X 1	TM	4/8
NOT USED	CUR19	374	Date/Time Qualifier	X 1	ID	3/3
NOT USED	CUR20	373	Date	X 1	DT	8/8
NOT USED	CUR21	337	Time	X 1	TM	4/8

NM1 - BILLING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

1. Loop 2010 contains information about entities that apply to all claims in loop 2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2010AA — BILLING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: REQUIRED

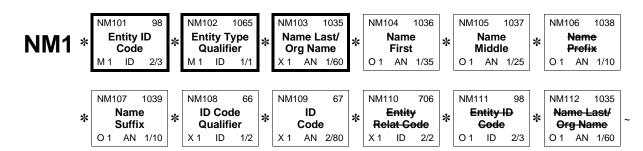
TR3 Notes:

- 1. Beginning on the NPI compliance date: When the Billing Provider is an organization health care provider, the organization health care provider's NPI or its subpart's NPI is reported in NM109. When a health care provider organization has determined that it needs to enumerate its subparts, it will report the NPI of a subpart as the Billing Provider. The subpart reported as the Billing Provider MUST always represent the most detailed level of enumeration as determined by the organization health care provider and MUST be the same identifier sent to any trading partner. For additional explanation, see section 1.10.3 Organization Health Care Provider Subpart Presentation.
- 2. Prior to the NPI compliance date, proprietary identifiers necessary for the receiver to identify the Billing Provider entity are to be reported in the REF segment of Loop ID-2010BB.
- 3. The Taxpayer Identifying Number (TIN) of the Billing Provider to be used for 1099 purposes must be reported in the REF segment of this loop.
- 4. The Billing Provider may be an individual only when the health care provider performing services is an independent, unincorporated entity. In these cases, the Billing Provider is the individual whose social security number is used for 1099 purposes. That individual's NPI is reported in NM109, and the individual's Tax Identification Number must be reported in the REF segment of this loop. The individual's NPI must be reported when the individual provider is eligible for an NPI. See section 1.10.1 (Providers who are Not Eligible for Enumeration).

5. When the individual or the organization is not a health care provider and, thus, not eligible to receive an NPI (For example, personal care services, carpenters, etc), the Billing Provider should be the legal entity. However, willing trading partners may agree upon varying definitions. Proprietary identifiers necessary for the receiver to identify the entity are to be reported in the Loop ID-2010BB REF, Billing Provider Secondary Identification segment. The TIN to be used for 1099 purposes must be reported in the REF (Tax Identification Number) segment of this loop.

TR3 Example: NM1*85*2*ABC Group Practice****XX*1234567890~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES		
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location individual		M 1 n, prop	ID erty or a	2/3 in		
			CODE	DEFINITION					
			85	Billing Provider					
REQUIRED	NM102	1065	Entity Type Qu Code qualifying the		M 1	ID	1/1		
			SEMANTIC: NM102	qualifies NM103.					
			CODE	DEFINITION					
			1	Person					
			2	Non-Person Entity					
REQUIRED	NM103	1035		Organization Name me or organizational name	X 1	AN	1/60		
			SYNTAX: C1203						
			IMPLEMENTATION NAME: Billing Provider Last or Organizational Name						
SITUATIONAL	NM104	1036	Name First Individual first na	me	01	AN	1/35		
		SITUATIONAL RULE: Required when NM102 = 1 (person) and the person has a first name. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NA	AME: Billing Provider First Name					

TEGINATORIE INEL GIV					B122111011			
SITUATIONAL	UATIONAL NM105	1037	Name Middle Individual midd	e le name or initial	01	AN	1/25	
			name or initi	E: Required when NM102 = 1 (al of the person is needed to i by this implementation guide	identify the in	ndividu		
			IMPLEMENTATION	NAME: Billing Provider Middle N	Name or Initia	al		
NOT USED	NM106	1038	Name Prefix		01	AN	1/10	
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ	ual name	01	AN	1/10	
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the name suffix of the person is needed to identify the individual. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Billing Provider Name Suffix					
SITUATIONAL NM108	66		n Code Qualifier ng the system/method of code struc	X 1 cture used for Ide	ID entifica	1/2 tion		
		SYNTAX : P0809						
		territories or Identifier (NF receive an NOR Required for or after the mimplementation or Required for date when the capability	providers not in the United S nandated HIPAA National Provion date when the provider ha providers prior to the mandate pe provider has received an Ni	A National Pro the provider tates or its te vider Identifie as received ar ted NPI imple PI and the sui	ovider is elig erritoric er (NPI n NPI. ementa bmitte	gible to		
			CODE	DEFINITION				
			xx	Centers for Medicare and National Provider Identifier		rices		
				code source 537: Centers for Medicare and Medicaid Services National Provider Identifier				

SITUATIONAL	SITUATIONAL NM109 67	67	Identification Code Code identifying a party or other code syntax: P0809	X 1	AN	2/80
			SITUATIONAL RULE: Required for providers in the Unterritories on or after the mandated HIPAA Natidentifier (NPI) implementation date when the preceive an NPI. OR Required for providers not in the United States or after the mandated HIPAA National Provider implementation date when the provider has record or Required for providers prior to the mandated Nate when the provider has received an NPI and the capability to send it. If not required by this implementation guide, demandation name: Billing Provider Identifier	ional P or its t ldentificeived a lPI impl d the su	rovider r is elig erritori ier (NP an NPI. ementa ubmitte	r gible to ies on I) ation
NOT USED	NINELLO	700	•	V 4	ın	0/0
	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60

N3 - BILLING PROVIDER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010AA — BILLING PROVIDER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes: 1. The Billing Provider Address must be a street address. Post Office

Box or Lock Box addresses are to be sent in the Pay-To Address Loop

(Loop ID-2010AB), if necessary.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES		
REQUIRED	REQUIRED N301	166	Address Information Address information	M 1	AN	1/55		
		MPLEMENTATION NAME: Billing Provider Address Line						
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Billing Provider Address Line					

N4 - BILLING PROVIDER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

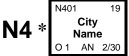
Loop: 2010AA — BILLING PROVIDER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM



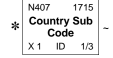












ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Billing Provider City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 e govern	ID nment a	2/2 gency				
			SYNTAX: E0207							
			COMMENT: N402 is required only if city name (N401) is in the	ie U.S.	or Cana	da.				
			SITUATIONAL RULE: Required when the address is in a America, including its territories, or Canada. If n implementation guide, do not send.							
			IMPLEMENTATION NAME: Billing Provider State or Provi	nce C	ode					
			CODE SOURCE 22: States and Provinces							
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 inctuation	ID on and b	3/15 blanks				
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Billing Provider Postal Zone or ZIP Code							
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
		When reporting the ZIP code for U.S. addresses ZIP code must be provided.	, the fu	ıll nine	digit					
SITUATIONAL	ATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3				
			SYNTAX: C0704							
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the alpha-2 country codes from Part 1 of ISO	O 3166	5.					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2				
NOT USED	N406	310	Location Identifier	0 1	AN	1/30				
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3				
			SYNTAX: E0207, C0704							
			States of America, including its territories, or Cacountry in N404 has administrative subdivisions	SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the country subdivision codes from Part 2 of	Use the country subdivision codes from Part 2 of ISO 3166.						

REF - BILLING PROVIDER TAX IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

1. R0203 X12 Syntax:

At least one of REF02 or REF03 is required.

Loop: 2010AA — BILLING PROVIDER NAME

Segment Repeat: 1

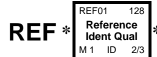
Usage: REQUIRED

1. This is the tax identification number (TIN) of the entity to be paid for TR3 Notes:

the submitted services.

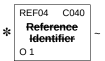
TR3 Example: REF*EI*123456789~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3

Code qualifying the Reference Identification

CODE	DEFINITION			
EI	Employer's Identification Number	•		
	The Employer's Identification Nun string of exactly nine numbers with			
	For example, "001122333" would sending "001-12-2333" or "00-112 invalid.		•	
SY	Social Security Number			
	The Social Security Number must exactly nine numbers with no sep example, sending "111002222" wo sending "111-00-2222" would be i	arato	rs. For e valid	
Reference Identification		X 1	AN	1/50

REQUIRED

REF02 127

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SYNTAX: R0203

IMPLEMENTATION NAME: Billing Provider Tax Identification Number

005010X222 ◆ 837 ◆ 2010AA ◆ REF BILLING PROVIDER TAX IDENTIFICATION

 NOT USED
 REF03
 352
 Description
 X 1
 AN
 1/80

 NOT USED
 REF04
 C040
 REFERENCE IDENTIFIER
 O 1

REF - BILLING PROVIDER UPIN/LICENSE INFORMATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010AA — BILLING PROVIDER NAME

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when a UPIN and/or license number is necessary for

the receiver to identify the provider.

OR

Required on or after the mandated NPI implementation date when NM109 of this loop is not used and a UPIN or license number is necessary for the

receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. Payer specific secondary identifiers are reported in the Loop ID-2010BB REF, Billing Provider Secondary Identification.

TR3 Example: REF*0B*654321~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	REF01	128		entification Qualifier M 1 the Reference Identification	ID.	2/3	
			CODE	DEFINITION		_	
			0B	State License Number			
			1G	Provider UPIN Number			
				UPINs must be formatted as either X9 XXX999.	9999 c	or	

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transacti by the Reference Identification Qualifier SYNTAX: R0203	X 1 on Set	AN or as sp	1/50 pecified	
			IMPLEMENTATION NAME: Billing Provider License and/or UPIN Information				
NOT USED	REF03	352	Description	X 1	AN	1/80	
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0 1			

PER - BILLING PROVIDER CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

X12 Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2010AA — BILLING PROVIDER NAME

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required when this information is different than that contained in the

Loop ID-1000A - Submitter PER segment. If not required by this

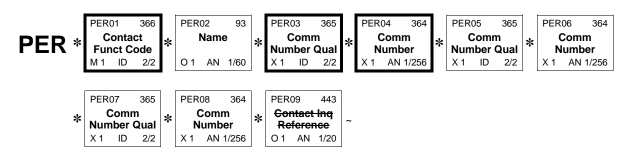
implementation guide, do not send.

TR3 Notes:

- 1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".
- 2. There are 2 repetitions of the PER segment to allow for six possible combinations of communication numbers including extensions.

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES			
REQUIRED	PER01	366	Contact Funct Code identifying	cion Code the major duty or responsibility of the perso	M 1 on or g	ID group na	2/2 amed			
			CODE	DEFINITION						
			IC	Information Contact						
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60			
			Contact Inform	Required in the first iteration of the mation segment. If not required by ton guide, do not send.		ng Pro	ovider			
			IMPLEMENTATION NAME: Billing Provider Contact Name							
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2			
			SYNTAX: P0304							
			CODE	DEFINITION						
			EM	Electronic Mail						
			FX	Facsimile						
			TE	Telephone						
REQUIRED	PER04	364	Communication Complete communication applicable	on Number unications number including country or are	X 1 a code		1/256			
			SYNTAX : P0304							
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2			
			SYNTAX : P0506							
				Required when this information is ter. If not required by this implemen			•			
			CODE	DEFINITION						
			EM	Electronic Mail						
			EX	Telephone Extension						
			FX	Facsimile						
			TE	Telephone						
				гогорионе						

SITUATIONAL	PER06	364	applicable	ion Number X 1 nunications number including country or area code	AN 1/256 when			
			SYNTAX: P0506					
	L DEDO7 365			E: Required when this information is deem itter. If not required by this implementation	_			
SITUATIONAL	PER07	365		ion Number Qualifier X 1 g the type of communication number	ID 2/2			
			SYNTAX: P0708					
				E: Required when this information is deem itter. If not required by this implementation	_			
			CODE	DEFINITION				
			EM	Electronic Mail				
			EX	Telephone Extension				
			FX	Facsimile				
			TE	Telephone				
SITUATIONAL	PER08	364	Communicat Complete commapplicable	ion Number X 1 nunications number including country or area code	AN 1/256 when			
			SYNTAX : P0708					
			SITUATIONAL RULE: Required when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.					
NOT USED	PER09	443	Contact Inqu	iry Reference O 1	AN 1/20			

NM1 - PAY-TO ADDRESS NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2010 contains information about entities that apply to all claims in loop

2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2010AB — PAY-TO ADDRESS NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the address for payment is different than that of the Billing

Provider. If not required by this implementation guide, do not send.

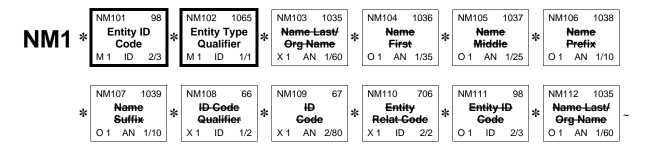
TR3 Notes: 1. The purpose of Loop ID-2010AB has changed from previous versions.

Loop ID-2010AB only contains address information when different from the Billing Provider Address. There are no applicable identifiers

for Pay-To Address information.

TR3 Example: NM1*87*2~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identif	fier Code	M 1	ID	2/3
			Code identifyin individual	n, prop	erty or	an	
			CODE	DEFINITION			
			87	Pay-to Provider			

REQUIRED	NM102	1065	Entity Type Code qualifyin	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	102 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last of	or Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		0 1	AN	1/35
NOT USED	NM105	1037	Name Middl	е	01	AN	1/25
NOT USED	NM106	1038	Name Prefix	(01	AN	1/10
NOT USED	NM107	1039	Name Suffix	(01	AN	1/10
NOT USED	NM108	66	Identificatio	n Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identificatio	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relati	ionship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	ifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last of	or Organization Name	01	AN	1/60

N3 - PAY-TO ADDRESS - ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010AB — PAY-TO ADDRESS NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES	
REQUIRED	14301 100		Address Information Address information	M 1	AN	1/55	
			IMPLEMENTATION NAME: Pay-To Address Line				
SITUATIONAL	N302 166	166	Address Information Address information	01	AN	1/55	
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Pay-To Address Line				

N4 - PAY-TO ADDRESS CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

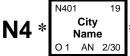
Loop: 2010AB — PAY-TO ADDRESS NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* N407 1715 Country Sub Code X 1 ID 1/3

ELEMENT DETAIL

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Pay-to Address City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X1 govern	ID nment a	2/2 gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in th	e U.S. o	or Cana	ıda.			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Pay-to Address State Code						
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 nctuation	ID on and b	3/15 olanks			
			SITUATIONAL RULE: Required when the address is in t America, including its territories, or Canada, or v exists for the country in N404. If not required by implementation guide, do not send.	vhen a					
			IMPLEMENTATION NAME: Pay-to Address Postal Zone or ZIP Code						
	THATIONAL		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	SITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			syntax: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			syntax: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the States of America, including its territories, or Canada country in N404 has administrative subdivisions suclimited to states, provinces, cantons, etc. If not requi implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 of	f ISO	3166.				

NM1 - PAY-TO PLAN NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2010 contains information about entities that apply to all claims in loop

2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2 C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2010AC — PAY-TO PLAN NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when willing trading partners agree to use this implementation

for their subrogation payment requests.

TR3 Notes: 1. This loop may only be used when BHT06 = 31.

TR3 Example: NM1*PE*2*ANY STATE MEDICAID*****PI*12345~

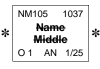
DIAGRAM













* NM107 1039

* Name
Suffix
O 1 AN 1/10

NM101











2/3

ELEMENT DETAIL

REF. DATA
USAGE DES. ELEMENT NAME ATTRIBUTES

REQUIRED

98

Entity Identifier Code

M 1 ID

Code identifying an organizational entity, a physical location, property or an individual

PE Payee
PE is used to indicate the subrogated payee.

I ECHNICAL REPOR							
REQUIRED	NM102	1065	Entity Type Qu Code qualifying t		M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
REQUIRED	ED NM103 1035			Organization Name me or organizational name	X 1	AN	1/60
			SYNTAX : C1203				
			IMPLEMENTATION N	AME: Pay-To Plan Organization	al Name		
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		0 1	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
REQUIRED	NM108	66		Code Qualifier g the system/method of code structu	X 1 ure used for le	ID dentifica	1/2 ation
			SYNTAX: P0809				
			Prior to the main period ident	e mandated implementation de Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P	V must be and prior to I must be s	sent. o any _l ent.	
			Prior to the main period identify a phase-in property. The receiver and the sender of all of the about the Payer Identifier PI can	Identifier (National Plan ID), X andated implementation date	and prior to and prior to I must be so se sent unlo the National F wat be sent have been	sent. o any pent. ess: nal Pla Plan ID . In thi sent u	ohase- in ID, s case sing
			Prior to the main period identify a phase-in property of the set 2. The received 3. The sender of all of the about the Payer Identify in the payer Identify and property of the payer Identify in the	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P period is designated, PI must be not and receiver agree to use that a National Plan ID, and has the capability to send the cove conditions are true, XV matification Number that would	and prior to and prior to I must be so se sent unlo the National F wat be sent have been	sent. o any pent. ess: nal Pla Plan ID . In thi sent u	ohase- in ID, s case sing
			Prior to the main period identify a phase-in property. The receiver and the sender of all of the about the Payer Identifier PI can	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P period is designated, PI must be not and receiver agree to use that a National Plan ID, and has the capability to send the cove conditions are true, XV matification Number that would	and prior to and prior to I must be so se sent unlo the National F wat be sent have been	sent. o any pent. ess: nal Pla Plan ID . In thi sent u	ohase- in ID, s case sing
			Prior to the main period identify a phase-in programmer. The receiver and the sender of the Payer Identifier PI can qualifier 2U.	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P period is designated, PI must kender and receiver agree to use thas a National Plan ID, and has the capability to send the cove conditions are true, XV mustification Number that would an be sent in the corresponding Payor Identification	and prior to and prior to I must be so be sent unlo the National F wast be sent have been g REF segr	sent. o any pent. ess: nal Pla Plan ID . In thi sent u	ohase- in ID, s case sing sing
			Prior to the main period identify a phase-in prior to the set 2. The receiver 3. The sender of the Payer Identifier PI can qualifier 2U.	andated implementation date tified by Federal regulation, Period is designated, PI must be noted in the capability to send the capability	and prior to I must be so be sent unlose the National F was be sent have been g REF segre	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent u	ohase- in ID, s case sing sing
			Prior to the main period identify a phase-in programmer. The receiver and the sender of the Payer Identifier PI can qualifier 2U.	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P period is designated, PI must kender and receiver agree to use thas a National Plan ID, and has the capability to send the cove conditions are true, XV mustification Number that would an be sent in the corresponding Payor Identification	and prior to I must be so be sent unlose the National F was be sent have been g REF segre	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent u	ohase- in ID, s case sing sing
REQUIRED	NM109	67	Prior to the main period identification of the payer Identification of the about the Payer Identifier PI can qualifier 2U.	andated implementation date tified by Federal regulation, Preciod is designated, Pl must be noted in a National Plan ID, and has a National Plan ID, and has the capability to send the cove conditions are true, XV multification Number that would in the sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medical Code Source 540: Centers for Medical Plan ID, XX and XX	and prior to I must be so be sent unlose the National F wast be sent have been g REF segre	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent u	ohase- in ID, s case sing sing
REQUIRED	NM109	67	Prior to the main period identification of the payer Identification of the about the Payer Identifier PI can qualifier 2U.	andated implementation date tified by Federal regulation, Preciod is designated, Pl must be noted and receiver agree to use that a National Plan ID, and has the capability to send the cove conditions are true, XV mustification Number that would in the sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medical Code Source 540: Centers for Medical Code Code	and prior to I must be so be sent unlose the National F wast be sent have been g REF segre	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent unen unen	ohase- in ID, . s case sing sing PlanID Services
REQUIRED	NM109	67	Prior to the main period identification (Code identifying SYNTAX: P0809	andated implementation date tified by Federal regulation, Preciod is designated, Pl must be noted and receiver agree to use that a National Plan ID, and has the capability to send the cove conditions are true, XV mustification Number that would in the sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medical Code Source 540: Centers for Medical Code Code	and prior to I must be s De sent unlo e the Nation National F ust be sent have been g REF segre dicare and Me X 1	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent unen unen	ohase- in ID, . s case sing sing PlanID Services
REQUIRED NOT USED	NM109	67	Prior to the main period identification (Code identifying SYNTAX: P0809	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P eriod is designated, PI must b nder and receiver agree to use r has a National Plan ID, and has the capability to send the ove conditions are true, XV me ntification Number that would n be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Me code source 540: Centers for Med PlanID Code a party or other code	and prior to I must be s De sent unlo e the Nation National F ust be sent have been g REF segre dicare and Me X 1	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent unen unen	ohase- in ID, . s case sing sing PlanID Services
			Prior to the main period identification (Code identifying syntax: P0809	andated implementation date tified by Federal regulation, Period is designated, PI must knder and receiver agree to user has a National Plan ID, and has the capability to send the ove conditions are true, XV montification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and	and prior to I must be s De sent unlo e the Nation National F ust be sent have been g REF segre dicare and Me X 1	sent. o any pent. ess: nal Pla Plan ID . In thi sent unent unen unen	ohase- in ID, s case sing sing PlanID Services 2/80

N3 - PAY-TO PLAN ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010AC — PAY-TO PLAN NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES	
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55	
			IMPLEMENTATION NAME: Pay-To Plan Address Line				
SITUATIONAL	AL N302 166	166	Address Information Address information		AN	1/55	
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
		IMPLEMENTATION NAME: Pay-To Plan Address Line					

N4 - PAY-TO PLAN CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

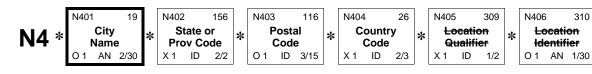
Loop: 2010AC — PAY-TO PLAN NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES			
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30			
			COMMENT: A combination of either N401 through N404, or N adequate to specify a location.	405 ar	nd N406	may be			
			IMPLEMENTATION NAME: Pay-To Plan City Name						
SITUATIONAL	N402	156	State or Province Code X 1 ID 2/2 Code (Standard State/Province) as defined by appropriate government agency SYNTAX: E0207 COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.						
		IMPLEMENTATION NAME: Pay-To Plan State or Province Code							
			CODE SOURCE 22: States and Provinces						

SITUATIONAL N403	116	Postal Code Code defining international postal zone code excluding (zip code for United States)	O 1 punctuation	ID on and b	3/15 blanks					
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, o exists for the country in N404. If not required k implementation guide, do not send.	r when a						
			IMPLEMENTATION NAME: Pay-To Plan Postal Zone or 2	ZIP Cod	е					
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	SITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3				
			SYNTAX: C0704							
		SITUATIONAL RULE: Required when the address is of States of America. If not required by this imple not send.								
		CODE SOURCE 5: Countries, Currencies and Funds								
			Use the alpha-2 country codes from Part 1 of ISO 3166.							
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2				
NOT USED	N406	310	Location Identifier	0 1	AN	1/30				
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3				
			SYNTAX: E0207, C0704							
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds							

Use the country subdivision codes from Part 2 of ISO 3166.

REF - PAY-TO PLAN SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010AC — PAY-TO PLAN NAME

Segment Repeat: 1

Usage: SITUATIONAL

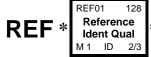
Situational Rule: Required prior to the mandated implementation date for the HIPAA

National Plan Identifier when an additional identification number to that provided in the NM109 of this loop is necessary for the claim processor to identify the entity. If not required by this implementation guide, do not

send.

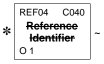
TR3 Example: REF*2U*98765~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	REF01	128		ntification Qualifier he Reference Identification	M 1	ID	2/3	
			CODE	DEFINITION				
			2U	Payer Identification Number				
			This code is only allowed when a lidentifier is reported in NM109 or				lan	
			FY	Claim Office Number				
			NF National Association of Insuran (NAIC) Code		Com	missio	ners	
				code source 245: National Association of Commissioners (NAIC) Code	f Insura	ance		
REQUIRED	REF02	127			X1 on Set	AN or as sp	1/50 ecified	
			SYNTAX : R0203					
			IMPLEMENTATION NAME: Pay-to Plan Secondary Identifier					
NOT USED	REF03	352	Description		X 1	AN	1/80	

01

NOT USED REF04 C040 REFERENCE IDENTIFIER

REF - PAY-TO PLAN TAX IDENTIFICATION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010AC — PAY-TO PLAN NAME

Segment Repeat: 1

Usage: REQUIRED

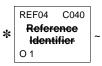
TR3 Example: REF*EI*123456789~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	NAME			TES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	CODE DEFINITION			
			EI	El Employer's Identification Numbe			
			The Employer's Identification It string of exactly nine numbers For example, "001122333" wou sending "001-12-2333" or "00-		s with no separators ould be valid, while		
REQUIRED	REF02	127	Reference Ide	invalid.	V 4	A N I	4/50
REGUIRED	REFU2	127	Reference inform	entification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 ecified
			SYNTAX: R0203				
			IMPLEMENTATION N	IMPLEMENTATION NAME: Pay-To Plan Tax Identification			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

HL - SUBSCRIBER HIERARCHICAL LEVEL

X12 Segment Name: Hierarchical Level

X12 Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

X12 Comments: 1. The HL segment is used to identify levels of detail information using a

hierarchical structure, such as relating line-item data to shipment data, and

packaging data to line-item data.

2. The HL segment defines a top-down/left-right ordered structure.

Loop: 2000B — SUBSCRIBER HIERARCHICAL LEVEL Loop Repeat: >1

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes:

- If a patient can be uniquely identified to the destination payer in Loop ID-2010BB by a unique Member Identification Number, then the patient is the subscriber or is considered to be the subscriber and is identified at this level, and the patient HL in Loop ID-2000C is not used.
- 2. If the patient is not the subscriber and cannot be identified to the destination payer by a unique Member Identification Number or it is not known to the sender if the Member Identification number is unique, both this HL and the patient HL in Loop ID- 2000C are required.

TR3 Example: HL*2*1*22*1~

DIAGRAM









ELEMENT DETAIL

USAGE DES. DATA NAME ATTRIBUTES

REQUIRED HL01 628 Hierarchical ID Number M 1 AN 1

A unique number assigned by the sender to identify a particular data segment in a hierarchical structure

COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.

The first HL01 within each ST-SE envelope must begin with "1", and be incremented by one each time an HL is used in the transaction. Only numeric values are allowed in HL01.

REQUIRED	HL02	734	Identification n	Parent ID Number O 1 AN 1/12 umber of the next higher hierarchical data segment that the data described is subordinate to				
				2 identifies the hierarchical ID number of the HL segment to which segment is subordinate.				
REQUIRED	HL03	735	Hierarchical Code defining	Level Code M 1 ID 1/2 the characteristic of a level in a hierarchical structure				
			COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.					
			CODE	DEFINITION				
			22	Subscriber				
REQUIRED	HL04	736	Hierarchical Code indicating	g if there are hierarchical child data segments subordinate to the				

level being described

COMMENT: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

The claim (Loop ID-2300) can be used when HL04 has no subordinate levels (HL04 = 0) or when HL04 has subordinate levels indicated (HL04 = 1).

In the first case (HL04 = 0), the subscriber is the patient and there are no dependent claims.

The second case (HL04 = 1) happens when claims for one or more dependents of the subscriber are being sent under the same billing provider HL (for example, a spouse and son are both treated by the same provider). In that case, the subscriber HL04 = 1 because there is at least one dependent to this subscriber. The dependent HL (spouse) would then be sent followed by the Loop ID-2300 for the spouse. The next HL would be the dependent HL for the son followed by the Loop ID-2300 for the son.

In order to send claims for the subscriber and one or more dependents, the Subscriber HL, with Relationship Code SBR02=18 (Self), would be followed by the Subscriber's Loop ID-2300 for the Subscriber's claims. Then the Subscriber HL would be repeated, followed by one or more Patient HL loops for the dependents, with the proper Relationship Code in PAT01, each followed by their respective Loop ID-2300 for each dependent's claims.

	CODE	DEFINITION
0		No Subordinate HL Segment in This Hierarchical Structure.
1		Additional Subordinate HL Data Segment in This Hierarchical Structure.

SBR - SUBSCRIBER INFORMATION

X12 Segment Name: Subscriber Information

X12 Purpose: To record information specific to the primary insured and the insurance carrier

for that insured

Loop: 2000B — SUBSCRIBER HIERARCHICAL LEVEL

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: SBR*P**GRP01020102******CI~

DIAGRAM













1/1







ELEMENT DETAIL

DATA ELEMENT USAGE NAME **ATTRIBUTES**

REQUIRED

SBR01

1138

Payer Responsibility Sequence Number Code M 1 ID Code identifying the insurance carrier's level of responsibility for a payment of a

Within a given claim, the various values for the Payer Responsibility Sequence Number Code (other than value "U") may occur no more than once.

	CODE	DEFINITION
Α		Payer Responsibility Four
В		Payer Responsibility Five
С		Payer Responsibility Six
D		Payer Responsibility Seven
E		Payer Responsibility Eight
F		Payer Responsibility Nine
G		Payer Responsibility Ten
Н		Payer Responsibility Eleven
Р		Primary
S		Secondary
T		Tertiary

			U	Unknown			
				This code may only be used in payer to payer COB claims when the original payer determined the presence of this coverage from eligibility files received from this payer or when the original claim did not provide the responsibility sequence for this payer.			
SITUATIONAL	SBR02	1069		ationship Code O 1 ID 2/2 the relationship between two individuals or entities			
			SEMANTIC: SBR02	2 specifies the relationship to the person insured.			
			considered to	Required when the patient is the subscriber or is be the subscriber. If not required by this on guide, do not send.			
			CODE	DEFINITION			
			18	Self			
SITUATIONAL	SBR03	127	by the Reference	nation as defined for a particular Transaction Set or as specified e Identification Qualifier			
				3 is policy or group number.			
			for the destin	Required when the subscriber's identification card ation payer (Loop ID-2010BB) shows a group number. by this implementation guide, do not send.			
			IMPLEMENTATION N	NAME: Subscriber Group or Policy Number			
				e number uniquely identifying the subscriber. The criber number is submitted in Loop ID-2010BA-NM109.			
SITUATIONAL	SBR04	93	Name Free-form name	O 1 AN 1/60			
			SEMANTIC: SBR04	4 is plan name.			
			SITUATIONAL RULE: Required when SBR03 is not used and the group name is available. If not required by this implementation guide, do not send.				
			IMPLEMENTATION N	NAME: Subscriber Group Name			
SITUATIONAL	SBR05	1336	Insurance Typ Code identifying	the type of insurance policy within a specific insurance program			
			2010BB) is Me	Required when the destination payer (Loop ID-edicare and Medicare is not the primary payer (SBR01 al "P"). If not required by this implementation guide,			
			CODE	DEFINITION			
			12	Medicare Secondary Working Aged Beneficiary or Spouse with Employer Group Health Plan			
			13	Medicare Secondary End-Stage Renal Disease Beneficiary in the Mandated Coordination Period with an Employer's Group Health Plan			
			14	Medicare Secondary, No-fault Insurance including Auto is Primary			
			15	Medicare Secondary Worker's Compensation			

			16	Medicare Secondary Public Health Service (PHOther Federal Agency			
			41	Medicare Secondary Black Lu	ng		
			42	Medicare Secondary Veteran's Administration			
			43	Medicare Secondary Disabled Beneficiary Und Age 65 with Large Group Health Plan (LGHP)			
			47	Medicare Secondary, Other Liability Insurance is Primary			
NOT USED	SBR06	1143	Coordination	of Benefits Code	01	ID	1/1
NOT USED	SBR07	1073	Yes/No Cond	ition or Response Code	0 1	ID	1/1
NOT USED	SBR08	584	Employment	Status Code	0 1	ID	2/2
SITUATIONAL	SBR09	1032	Claim Filing In Code identifying	ndicator Code g type of claim	0 1	ID	1/2

SITUATIONAL RULE: Required prior to mandated use of the HIPAA National Plan ID. If not required by this implementation guide, do not send.

not sena.	
CODE	DEFINITION
11	Other Non-Federal Programs
12	Preferred Provider Organization (PPO)
13	Point of Service (POS)
14	Exclusive Provider Organization (EPO)
15	Indemnity Insurance
16	Health Maintenance Organization (HMO) Medicare Risk
17	Dental Maintenance Organization
AM	Automobile Medical
BL	Blue Cross/Blue Shield
СН	Champus
CI	Commercial Insurance Co.
DS	Disability
FI	Federal Employees Program
НМ	Health Maintenance Organization
LM	Liability Medical
MA	Medicare Part A
MB	Medicare Part B
MC	Medicaid
OF	Other Federal Program
	Use code OF when submitting Medicare Part D claims.
TV	Title V
VA	Veterans Affairs Plan
wc	Workers' Compensation Health Claim
ZZ	Mutually Defined
	Use Code ZZ when Type of Insurance is not known.

PAT - PATIENT INFORMATION

X12 Segment Name: Patient Information

X12 Purpose: To supply patient information

X12 Syntax: 1. P0506

If either PAT05 or PAT06 is present, then the other is required.

2. P0708

If either PAT07 or PAT08 is present, then the other is required.

Loop: 2000B — SUBSCRIBER HIERARCHICAL LEVEL

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the patient is the subscriber or considered to be the

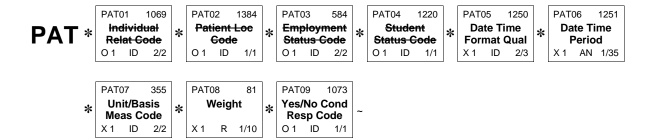
subscriber and at least one of the element requirements are met. If not

required by this implementation guide, do not send.

TR3 Example: PAT****D8*19970314~

PAT*******01*146~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIB	UTES
NOT USED	PAT01	1069	Individual Relationship Code	01	ID	2/2
NOT USED	PAT02	1384	Patient Location Code	01	ID	1/1
NOT USED	PAT03	584	Employment Status Code	01	ID	2/2
NOT USED	PAT04	1220	Student Status Code	01	ID	1/1
SITUATIONAL	PAT05	1250	Date Time Period Format Qualifier	X 1	ID	2/3

Code indicating the date format, time format, or date and time format

SYNTAX: P0506

SITUATIONAL RULE: Required when patient is known to be deceased and the date of death is available to the provider billing system. If not required by this implementation guide, do not send.

CODE	DEFINITION
D8	Date Expressed in Format CCYYMMDD

SITUATIONAL	PAT06	1251	Date Time Per	riod date, a time, or range of dates, times or o	X 1 AN		
			SYNTAX: P0506	3			
			SEMANTIC: PAT06	is the date of death.			
			the date of de	Required when patient is known ath is available to the provider bil is implementation guide, do not s	ling systen		
			IMPLEMENTATION N	ме: Patient Death Date			
SITUATIONAL	PAT07	355		for Measurement Code the units in which a value is being expre has been taken	X 1 ID ssed, or man	2/2 ner in which	
			SYNTAX: P0708				
			Medical Equip Necessity (DN	Required when claims involve Moment Regional Carriers Certificat MERC CMN) 02.03, 10.02, or DME I If by this implementation guide, do	e of Medica NAC 10.03.		
			CODE	DEFINITION			
			01	Actual Pounds			
SITUATIONAL	PAT08	81	Weight Numeric value of	f weight	X 1 R	1/10	
			SYNTAX: P0708				
			SEMANTIC: PAT08	is the patient's weight.			
			Medical Equip Necessity (DN	Required when claims involve Moment Regional Carriers Certificat MERC CMN) 02.03, 10.02, or DME I If by this implementation guide, do	e of Medica NAC 10.03.		
			IMPLEMENTATION N	IAME: Patient Weight			
SITUATIONAL	PAT09	1073		tion or Response Code a Yes or No condition or response	O1 ID	1/1	
				indicates whether the patient is pregnar patient is pregnant; code "N" indicates the			
			of pregnancy The "Y" code used, it means pregnancy ind	Required when mandated by law shall be completed in compliance indicates that the patient is pregr s that the patient is not pregnant of dicator is not mandated by law. If by this implementation guide, do	with applicant. If PAT or that the	cable law.	
			For this implementation, the listed value takes precedence over the semantic note.				
			CODE	DEFINITION			
			Y	Yes			

NM1 - SUBSCRIBER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Lo

1. Loop 2010 contains information about entities that apply to all claims in loop 2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2010BA — SUBSCRIBER NAME Loop Repeat: 1

Segment Repeat: 1

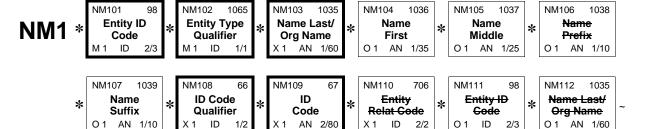
Usage: REQUIRED

TR3 Notes:

1. In worker's compensation or other property and casualty claims, the "subscriber" may be a non-person entity (for example, the employer). However, this varies by state.

TR3 Example: NM1*IL*1*DOE*JOHN*T**JR*MI*123456~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identi	fier Code	М 1	ID	2/3
			Code identifyir individual	ng an organizational entity, a physical locatio	n, prop	erty or	an
			CODE	DEFINITION			
			IL	Insured or Subscriber			

REQUIRED	NM102	M102 1065	Entity Type Code qualifying	M 1	ID	1/1	
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
REQUIRED	NM103	1035		or Organization Name name or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION	NAME: Subscriber Last Name			
SITUATIONAL	NM104 1036	1036	Name First Individual first	name	01	AN	1/35
				LE: Required when NM102 = 1 (page 1) ame. If not required by this imp	-	_	
			IMPLEMENTATION	NAME: Subscriber First Name			
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial		01	AN	1/25
			name or init	LE: Required when NM102 = 1 (p ial of the person is needed to id I by this implementation guide,	dentify the i	ndivid	
			IMPLEMENTATION	NAME: Subscriber Middle Name	or Initial		
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ		01	AN	1/10
			suffix of the required by	e individual			
			IMPLEMENTATION	NAME: Subscriber Name Suffix			
				II, III, IV, Jr, Sr ement is used only to indicate g	generation o	or patr	onymic.
REQUIRED	NM108	66		n Code Qualifier ing the system/method of code struct	X 1 ure used for lo	ID dentifica	1/2 ation
			SYNTAX: P0809				
			CODE	DEFINITION			
			II	Standard Unique Health Ide	ntifier for ea	ch Ind	dividual
				iii tiic oiiitea otates			

			MI	Member Identification Number			
				The code MI is intended to be the identification number as assigne example, Insured's ID, Subscribe Insurance Claim Number (HIC), e	d by th	ne paye	er. (For
				MI is also intended to be used in the Indian Health Service/Contract (IHS/CHS) Fiscal Intermediary for reporting the Tribe Residency Co State). In the event that a Social State). In the event that a Social State) is also available on an IHS/SSN in REF02. When sending the Social Security Member ID, it must be a string of numbers with no separators. For "111002222" would be valid, whill 2222" would be invalid.	ct Hear the pode (Tr Securing CHS of y Num exacti exam	Ith Servurpose ibe Co ty Num claim, p ber as ly nine ple, sei	vices of unty ber out the the
REQUIRED	NM109	67	Identification Code identifying syntax: P0809	Code a party or other code	X 1	AN	2/80
			IMPLEMENTATION N	NAME: Subscriber Primary Identifier			
NOT USED	NM110	706	Entity Relatio	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identific	•	0 1	ID	2/3
NOT USED	NM112	1035	•	Organization Name	0 1	AN	1/60

N3 - SUBSCRIBER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010BA — SUBSCRIBER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the patient is the subscriber or considered to be the

subscriber. If not required by this implementation guide, do not send.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55

X N302 166
Address
Information
O 1 AN 1/55

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55
			IMPLEMENTATION NAME: Subscriber Address Line			
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55
			SITUATIONAL RULE: Required when there is a second required by this implementation guide, do not set		ss line.	If not
			IMPLEMENTATION NAME: Subscriber Address Line			

N4 - SUBSCRIBER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

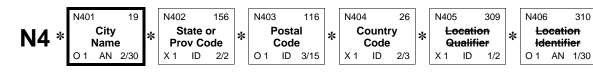
Loop: 2010BA — SUBSCRIBER NAME

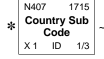
Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30
			COMMENT: A combination of either N401 through N404, or N adequate to specify a location.	405 ar	nd N406	may be
			IMPLEMENTATION NAME: Subscriber City Name			
SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate syntax: E0207 comment: N402 is required only if city name (N401) is in the	•		
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.			
			IMPLEMENTATION NAME: Subscriber State Code			
			CODE SOURCE 22: States and Provinces			

SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding (zip code for United States)	O 1 punctuation	ID on and b	3/15 blanks
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, o exists for the country in N404. If not required by implementation guide, do not send.	or when a		
			IMPLEMENTATION NAME: Subscriber Postal Zone or Z	IP Code		
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes			
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3
			SYNTAX: C0704			
			SITUATIONAL RULE: Required when the address is of States of America. If not required by this imple not send.			
			CODE SOURCE 5: Countries, Currencies and Funds			
			Use the alpha-2 country codes from Part 1 of I	SO 3166	5.	
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2
NOT USED	N406	310	Location Identifier	01	AN	1/30
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3
			SYNTAX: E0207, C0704			
			SITUATIONAL RULE: Required when the address is n States of America, including its territories, or country in N404 has administrative subdivision limited to states, provinces, cantons, etc. If no implementation guide, do not send.	Canada, ns such	and th	e not
			CORE COURSE & Countries Currencies and Funds			

CODE SOURCE 5: Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

DMG - SUBSCRIBER DEMOGRAPHIC INFORMATION

X12 Segment Name: Demographic Information

X12 Purpose: To supply demographic information

X12 Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

2. P1011

If either DMG10 or DMG11 is present, then the other is required.

3. C1105

If DMG11 is present, then DMG05 is required.

Loop: 2010BA — SUBSCRIBER NAME

Segment Repeat: 1

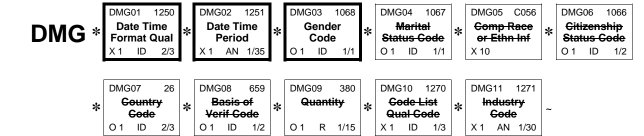
Usage: SITUATIONAL

Situational Rule: Required when the patient is the subscriber or considered to be the

subscriber. If not required by this implementation guide, do not send.

TR3 Example: DMG*D8*19690815*M~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	DMG01	1250		riod Format Qualifier the date format, time format, or date and ti	X 1 me forr	ID mat	2/3
			SYNTAX: P0102				
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD		
REQUIRED	DMG02	1251	•	riod date, a time, or range of dates, times or da	X 1 ites and	AN d times	1/35
			SYNTAX : P0102				
			SEMANTIC: DMG(02 is the date of birth.			
			IMPLEMENTATION	NAME: Subscriber Birth Date			

REQUIRED	DMG03	1068	Gender Cod Code indicatin	e g the sex of the individual	01	ID	1/1
			IMPLEMENTATION	N NAME: Subscriber Gender Code			
			CODE	DEFINITION			
			F	Female			
			M	Male			
			U	Unknown			
NOT USED	DMG04	1067	Marital Statu	us Code	01	ID	1/1
NOT USED	DMG05	C056	COMPOSITE INFORMATION	E RACE OR ETHNICITY ON	X 10		
NOT USED	DMG06	1066	Citizenship	Status Code	0 1	ID	1/2
NOT USED	DMG07	26	Country Cod	de	0 1	ID	2/3
NOT USED	DMG08	659	Basis of Ver	rification Code	0 1	ID	1/2
NOT USED	DMG09	380	Quantity		01	R	1/15
NOT USED	DMG10	1270	Code List Q	ualifier Code	X 1	ID	1/3
NOT USED	DMG11	1271	Industry Co	de	X 1	AN	1/30

REF - SUBSCRIBER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010BA — SUBSCRIBER NAME

Segment Repeat: 1

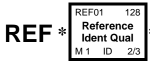
Usage: SITUATIONAL

Situational Rule: Required when an additional identification number to that provided in

NM109 of this loop is necessary for the claim processor to identify the entity. If not required by this implementation guide, do not send.

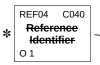
TR3 Example: REF*SY*123456789~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	REF01	128		ntification Qualifier he Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			SY	Social Security Number			
				The Social Security Number must exactly nine numbers with no septexample, sending "111002222" wo sending "111-00-2222" would be it	arator ould b	s. For e valid	
REQUIRED	REF02	127	Reference Ide		X 1	AN	1/50
				nation as defined for a particular Transaction la defined for a particular Transaction la defined for a particular Transaction la define de la define della define de la define de la define de la define della define della define della del	on Set o	or as sp	ecified
			SYNTAX : R0203				
			IMPLEMENTATION N	AME: Subscriber Supplemental Ident	ifier		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE I	DENTIFIER	01		

REF - PROPERTY AND CASUALTY CLAIM NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010BA — SUBSCRIBER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the services included in this claim are to be considered as

part of a property and casualty claim. If not required by this

implementation guide, do not send.

TR3 Notes: 1. This is a property and casualty payer-assigned claim number.

Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 1.4.2, Property and Casualty, for additional

information about property and casualty claims.

2. This segment is not a HIPAA requirement as of this writing.

TR3 Example: REF*Y4*4445555~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			Y4	Agency Claim Number			
REQUIRED	REF02	127		entification mation as defined for a particular Transact ce Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			IMPLEMENTATION	NAME: Property Casualty Claim Numl	oer		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

PER - PROPERTY AND CASUALTY SUBSCRIBER CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

1. P0304 X12 Syntax:

If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2010BA — SUBSCRIBER NAME

Segment Repeat: 1

Usage: SITUATIONAL

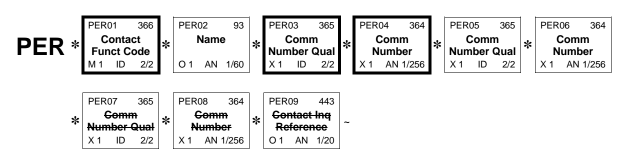
Situational Rule: Required for Property and Casualty claims when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	PER01	366	Contact Funct		M 1	ID	2/2
			Code identifying	the major duty or responsibility of the pers	on or g	group na	amed
			CODE	DEFINITION			
CITUATIONAL			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60
			other than the	Required when the Subscriber con person identified in the Subscriber not required by this implementatio	r Nam	e NM1	(Loop
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0304				
			CODE	DEFINITION			
			TE	Telephone			
REQUIRED	PER04	364	Communication Complete communication applicable	on Number unications number including country or are	X1 a code	AN when	1/256
			SYNTAX : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX: P0506				
				Required when this information is ter. If not required by this implemen			_
			CODE	DEFINITION			
			EX	Telephone Extension			
SITUATIONAL	PER06	364	Communication Complete communication Complete communication	on Number unications number including country or are	X 1 a code	AN when	1/256
			SYNTAX : P0506				
				Required when this information is ter. If not required by this implemen			_
NOT USED	PER07	365	Communication	on Number Qualifier	X 1	ID	2/2
NOT USED	PER08	364	Communication	on Number	X 1	AN	1/256
NOT USED	PER09	443	Contact Inquir	ry Reference	01	AN	1/20

NM1 - PAYER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

1. Loop 2010 contains information about entities that apply to all claims in loop 2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2010BB — PAYER NAME Loop Repeat: 1

Segment Repeat: 1

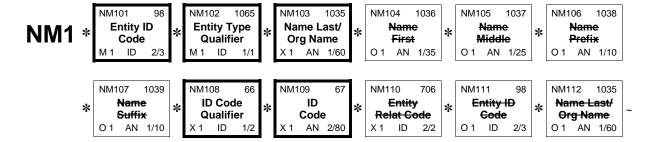
Usage: REQUIRED

TR3 Notes: 1. This is the destination payer.

2. For the purposes of this implementation the term payer is synonymous with several other terms, such as, repricer and third party administrator.

TR3 Example: NM1*PR*2*ABC INSURANCE CO****PI*11122333~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		_	ATTRIBU	TES
REQUIRED	NM101	98	Entity Identif	fier Code	М 1	ID	2/3
			Code identifyin individual	g an organizational entity, a physical locatio	n, prop	erty or a	an
			PR	Payer			

REQUIRED	NM102	1065	Entity Type Q Code qualifying		M 1	ID	1/1
				2 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
REQUIRED	NM103	1035		Organization Name ame or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION N	NAME: Payer Name			
NOT USED	NM104	1036	Name First		0 1	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		0 1	AN	1/10
REQUIRED	NM108	66		Code Qualifier g the system/method of code struct	X 1 ure used for le	ID dentifica	1/2 ation
			SYNTAX : P0809				
			Prior to the m in period iden	Identifier (National Plan ID), X andated implementation date tified by Federal regulation, P period is designated, PI must I	and prior to I must be s be sent unlo	o any _l ent. ess:	
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Iden qualifier PI ca	andated implementation date tified by Federal regulation, P	and prior to PI must be s be sent unlo se the National F e National F ust be sent have been	o any pent. ess: nal Pla Plan ID . In thi sent u	an ID, is case ising
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Iden	andated implementation date tified by Federal regulation, Poeriod is designated, PI must lender and receiver agree to user has a National Plan ID, and has the capability to send the ove conditions are true, XV mutification Number that would	and prior to PI must be s be sent unlo se the National F e National F ust be sent have been	o any pent. ess: nal Pla Plan ID . In thi sent u	an ID, is case ising
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U.	andated implementation date tified by Federal regulation, Poeriod is designated, PI must lender and receiver agree to user has a National Plan ID, and has the capability to send the ove conditions are true, XV mutification Number that would	and prior to PI must be s be sent unlo se the National F e National F ust be sent have been	o any pent. ess: nal Pla Plan ID . In thi sent u	an ID, is case ising
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U.	andated implementation date tiffied by Federal regulation, Poeriod is designated, PI must bender and receiver agree to user has a National Plan ID, and has the capability to send the ove conditions are true, XV mutification Number that would in be sent in the corresponding DEFINITION	and prior to Pl must be s be sent unlose the National F aust be sent have been g REF segr	o any pent. ess: nal Pla Plan ID . In thi sent u	en ID,
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U.	andated implementation date tiffied by Federal regulation, Poeriod is designated, PI must bender and receiver agree to use has a National Plan ID, and has the capability to send the ove conditions are true, XV motification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medicare an	and prior to Pl must be s be sent unlose the National F aust be sent have been ag REF segr	o any pent. ess: nal Plan ID . In thi sent unent u	an ID, . s case sing sing
REQUIRED	NM109	67	Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U. CODE PI XV	andated implementation date stiffied by Federal regulation, Properiod is designated, PI must be needed and receiver agree to use has a National Plan ID, and has the capability to send the ove conditions are true, XV mustification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medicare source 540: Centers for Medicare Code Code	and prior to the must be sent unless the National Faust be sent have been ag REF segredicare and Medicare and	o any pent. ess: nal Plan ID . In thi sent unent u	an ID, . s case sing sing
REQUIRED	NM109	67	Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U. CODE PI XV	andated implementation date tiffied by Federal regulation, Poeriod is designated, PI must be needed and receiver agree to use has a National Plan ID, and has the capability to send the ove conditions are true, XV mustification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medicare source 540: Centers for Medicare PlanID	and prior to the must be sent unless the National Faust be sent have been ag REF segredicare and Medicare and	ent. ess: nal Pla Plan ID . In thi sent u ment u	en ID,
REQUIRED	NM109	67	Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U. CODE PI XV Identification Code identifying SYNTAX: P0809	andated implementation date stiffied by Federal regulation, Properiod is designated, PI must be needed and receiver agree to use has a National Plan ID, and has the capability to send the ove conditions are true, XV mustification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medicare source 540: Centers for Medicare Code Code	and prior to the must be sent unless the National Faust be sent have been ag REF segredicare and Medicare and	ent. ess: nal Pla Plan ID . In thi sent u ment u	en ID,
			Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U. CODE PI XV Identification Code identifying SYNTAX: P0809	andated implementation date tiffied by Federal regulation, Poeriod is designated, PI must I ender and receiver agree to use has a National Plan ID, and has the capability to send the ove conditions are true, XV mutification Number that would in be sent in the corresponding Payor Identification Centers for Medicare and Me code source 540: Centers for Med PlanID Code a party or other code	and prior to Pl must be s be sent unlose the National F e National F aust be sent have been be REF segre edicaid Ser dicare and Me	o any pent. ess: nal Pla Plan ID In thisent unent unen unen	en ID,
REQUIRED NOT USED NOT USED	NM109 NM110 NM111	67 706 98	Prior to the m in period iden If a phase-in p 1. Both the se 2. The receive 3. The sender If all of the ab the Payer Ider qualifier PI ca qualifier 2U. CODE PI XV Identification Code identifying SYNTAX: P0809	andated implementation date stiffied by Federal regulation, Poeriod is designated, PI must I period is designated in the capability to send the cove conditions are true, XV mustification Number that would in be sent in the corresponding DEFINITION Payor Identification Centers for Medicare and Medicare an	and prior to the must be sent unless the National Faust be sent have been ag REF segredicare and Medicare and	ent. ess: nal Pla Plan ID . In thi sent u ment u	en ID,

N3 - PAYER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010BB — PAYER NAME

Segment Repeat: 1

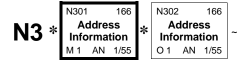
Usage: SITUATIONAL

Situational Rule: Required when the payer address is available and the submitter intends

for the claim to be printed on paper at the next EDI location (for example, a clearinghouse). If not required by this implementation guide, do not send.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55
			IMPLEMENTATION NAME: Payer Address Line			
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Payer Address Line			

N4 - PAYER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

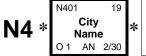
Loop: 2010BB — PAYER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM



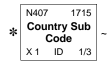












ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30
			COMMENT: A combination of either N401 through N404, or Neadequate to specify a location.	405 ar	nd N406	may be
			IMPLEMENTATION NAME: Payer City Name			
SITUATIONAL	SITUATIONAL N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate a SYNTAX: E0207 COMMENT: N402 is required only if city name (N401) is in the	•	·	,
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.			
			IMPLEMENTATION NAME: Payer State or Province Code			

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CODE SOURCE 22: States and Provinces

SITUATIONAL	N403	N403 116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 unctuation	ID on and b	3/15 olanks	
		SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, or exists for the country in N404. If not required by implementation guide, do not send.	when a				
			IMPLEMENTATION NAME: Payer Postal Zone or ZIP Cod	е			
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes				
SITUATIONAL	JATIONAL N404	1404 26	Country Code Code identifying the country	X 1	ID	2/3	
			SYNTAX: C0704				
			SITUATIONAL RULE: Required when the address is ou States of America. If not required by this implement send.				
			CODE SOURCE 5: Countries, Currencies and Funds				
			Use the alpha-2 country codes from Part 1 of ISO 3166.				
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2	
NOT USED	N406	310	Location Identifier	01	AN	1/30	
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3	
			SYNTAX: E0207, C0704				
		SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.					

CODE SOURCE 5: Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

REF - PAYER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010BB — PAYER NAME

Segment Repeat: 3

Usage: SITUATIONAL

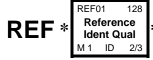
Situational Rule: Required prior to the mandated implementation date for the HIPAA

National Plan Identifier when an additional identification number to that provided in the NM109 of this loop is necessary for the claim processor to identify the entity. If not required by this implementation guide, do not

send.

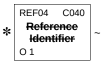
TR3 Example: REF*FY*435261708~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	M 1	ID	2/3

CODE	DEFINITION
2U	Payer Identification Number
	This code is only allowed when the National Plan Identifier is reported in NM109 of this loop.
EI	Employer's Identification Number
	The Employer's Identification Number must be a string of exactly nine numbers with no separators.
	For example, "001122333" would be valid, while sending "001-12-2333" or "00-1122333" would be invalid.
FY	Claim Office Number
NF	National Association of Insurance Commissioners (NAIC) Code
	CODE SOURCE 245: National Association of Insurance Commissioners (NAIC) Code

REQUIRED REF02		127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 AN 1/50 ction Set or as specified
			IMPLEMENTATION NAME: Payer Secondary Identifier	
NOT USED	REF03	352	Description	X 1 AN 1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01

REF - BILLING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010BB — PAYER NAME

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated NPI Implementation Date when an

additional identification number is necessary for the receiver to identify

the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in Loop 2010AA is not used and an identification number other than the

NPI is necessary for the receiver to identify the provider. If not required by this implementation guide, do not send.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	DES.	ELEMENT	NAME		ATTRIB	UTES
REQUIRED	REF01	128	Reference Identification Qualifier	М 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
G2	Provider Commercial Number
	This code designates a proprietary provider number for the destination payer identified in the Payer Name loop, Loop ID-2010BB, associated with this claim. This is to be used by all payers including: Medicare, Medicaid, Blue Cross, etc.
LU	Location Number

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier SYNTAX: R0203	X 1 on Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Billing Provider Secondary Ide	ntifier		
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0 1		

HL - PATIENT HIERARCHICAL LEVEL

X12 Segment Name: Hierarchical Level

X12 Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

X12 Comments: 1. The HL segment is used to identify levels of detail information using a

hierarchical structure, such as relating line-item data to shipment data, and

packaging data to line-item data.

2. The HL segment defines a top-down/left-right ordered structure.

Loop: 2000C — PATIENT HIERARCHICAL LEVEL Loop Repeat: >1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the patient is a dependent of the subscriber identified in

Loop ID-2000B and cannot be uniquely identified to the payer using the subscriber's identifier in the Subscriber Level. If not required by this

implementation guide, do not send.

TR3 Notes: 1. There are no HLs subordinate to the Patient HL.

2. If a patient is a dependent of a subscriber and can be uniquely identified to the payer by a unique Identification Number, then the patient is considered the subscriber and is to be identified in the Subscriber Level.

TR3 Example: HL*3*2*23*0~

DIAGRAM









ELEMENT DETAIL

 USAGE
 REF. DATA DES.
 ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 HL01
 628
 Hierarchical ID Number
 M 1 AN 1/12

A unique number assigned by the sender to identify a particular data segment in a hierarchical structure

COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.

REQUIRED	HL02	734	Identification nu	Parent ID Number O 1 AN 1/12 mber of the next higher hierarchical data segment that the data described is subordinate to			
				identifies the hierarchical ID number of the HL segment to which egment is subordinate.			
REQUIRED	HL03	735	Hierarchical I Code defining the	Level Code M 1 ID 1/2 ne characteristic of a level in a hierarchical structure			
			COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.				
			CODE	DEFINITION			
			23	Dependent			
				The code DEPENDENT conveys that the information in this HL applies to the patient when the subscribe			
				and the patient are not the same person.			
REQUIRED	HL04	736	Hierarchical (Code indicating level being desc	and the patient are not the same person. Child Code O 1 ID 1/1 if there are hierarchical child data segments subordinate to the			
REQUIRED	HL04	736	Code indicating level being descomment: HL04	and the patient are not the same person. Child Code O 1 ID 1/1 if there are hierarchical child data segments subordinate to the			
REQUIRED	HL04	736	Code indicating level being descomment: HL04	and the patient are not the same person. Child Code O 1 ID 1/1 if there are hierarchical child data segments subordinate to the bribed indicates whether or not there are subordinate (or child) HL			

PAT - PATIENT INFORMATION

X12 Segment Name: Patient Information

X12 Purpose: To supply patient information

X12 Syntax: 1. P0506

If either PAT05 or PAT06 is present, then the other is required.

2. P0708

If either PAT07 or PAT08 is present, then the other is required.

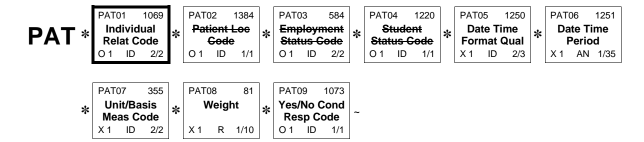
Loop: 2000C — PATIENT HIERARCHICAL LEVEL

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: PAT*01~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ΓES
REQUIRED	PAT01	1069		Individual Relationship Code Code indicating the relationship between two individuals or			2/2
			Specifies the	patient's relationship to the person	insur	ed.	
			CODE	DEFINITION			
			01	Spouse			
			19	Child			
			20	Employee			
			21	Unknown			
			39	Organ Donor			
			40	Cadaver Donor			
			53	Life Partner			
			G8	Other Relationship			
NOT USED	PAT02	1384	Patient Locat	tion Code	01	ID	1/1
NOT USED	PAT03	584	Employment	Status Code	01	ID	2/2
NOT USED	PAT04	1220	Student Statu	us Code	01	ID	1/1

SITUATIONAL	TUATIONAL PAT05	T05 1250	Date Time Period Format Qualifier X 1 ID 2/3 Code indicating the date format, time format, or date and time format SYNTAX: P0506
			SITUATIONAL RULE: Required when patient is known to be deceased and the date of death is available to the provider billing system. If not required by this implementation guide, do not send.
			CODE DEFINITION
			D8 Date Expressed in Format CCYYMMDD
SITUATIONAL	PAT06	1251	Date Time Period X 1 AN 1/35 Expression of a date, a time, or range of dates, times or dates and times
			SYNTAX: P0506
			SEMANTIC: PAT06 is the date of death.
			SITUATIONAL RULE: Required when patient is known to be deceased and the date of death is available to the provider billing system. If not required by this implementation guide, do not send.
			IMPLEMENTATION NAME: Patient Death Date
SITUATIONAL	AL PAT07	T07 355	Unit or Basis for Measurement Code X 1 ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
			syntax: P0708
			SITUATIONAL RULE: Required when claims involve Medicare Durable Medical Equipment Regional Carriers Certificate of Medical Necessity (DMERC CMN) 02.03, 10.02, or DME MAC 10.03. If not required by this implementation guide, do not send.
			CODE DEFINITION
			01 Actual Pounds
SITUATIONAL	PAT08	81	Weight X 1 R 1/10 Numeric value of weight
			syntax: P0708
			SEMANTIC: PAT08 is the patient's weight.
			SITUATIONAL RULE: Required when claims involve Medicare Durable Medical Equipment Regional Carriers Certificate of Medical Necessity (DMERC CMN) 02.03, 10.02, or DME MAC 10.03. If not required by this implementation guide, do not send.
			IMPLEMENTATION NAME: Patient Weight

SITUATIONAL

PAT09

1073

Yes/No Condition or Response Code

Code indicating a Yes or No condition or response

01 ID

1/1

SEMANTIC: PAT09 indicates whether the patient is pregnant or not pregnant. Code "Y" indicates the patient is pregnant; code "N" indicates the patient is not pregnant.

SITUATIONAL RULE: Required when mandated by law. The determination of pregnancy shall be completed in compliance with applicable law. The "Y" code indicates that the patient is pregnant. If PAT09 is not used, it means that the patient is not pregnant or that the pregnancy indicator is not mandated by law.

If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Pregnancy Indicator

For this implementation, the listed value takes precedence over the semantic note.

CODE	DEFINITION
Y	Yes

NM1 - PATIENT NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2010 contains information about entities that apply to all claims in loop

2300. For example, these entities may include billing provider, pay-to provider, insurer, primary administrator, contract holder, or claimant.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

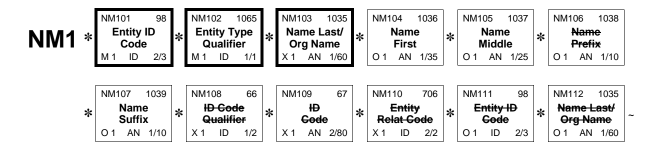
Loop: 2010CA — PATIENT NAME Loop Repeat: 1

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: NM1*QC*1*DOE*SALLY*J~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIB	JTES
REQUIRED	NM101	98	•	Entity Identifier Code Code identifying an organizational entity, a physical location individual			
			CODE	DEFINITION			
			QC	Patient			
REQUIRED	NM102	1065	Entity Type Q Code qualifying t		M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			

			-					
REQUIRED	NM103	1035	Name Last or Organization Name Individual last name or organizational name	X 1	AN	1/60		
			SYNTAX: C1203					
			IMPLEMENTATION NAME: Patient Last Name					
SITUATIONAL	NM104	1036	Name First Individual first name	01	AN	1/35		
			SITUATIONAL RULE: Required when the person has a first name. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Patient First Name					
SITUATIONAL	NM105	1037	Name Middle Individual middle name or initial	01	AN	1/25		
			SITUATIONAL RULE: Required when the middle name or initial person is needed to identify the individual. If not require implementation guide, do not send.					
			IMPLEMENTATION NAME: Patient Middle Name or	Initial				
NOT USED	NM106	1038	Name Prefix	01	AN	1/10		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	01	AN	1/10		
			SITUATIONAL RULE: Required when the name su the individual. If not required by this imple send.			_		
			IMPLEMENTATION NAME: Patient Name Suffix					
NOT USED	NM108	66	Identification Code Qualifier	X 1	ID	1/2		
NOT USED	NM109	67	Identification Code	X 1	AN	2/80		
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2		
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3		
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60		

N3 - PATIENT ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2010CA — PATIENT NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES	
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55	
SITUATIONAL NOOS 400	IMPLEMENTATION NAME: Patient Address Line						
SITUATIONAL	N302	166 A	Address Information Address information	01	AN	1/55	
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Patient Address Line				

N4 - PATIENT CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

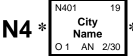
Loop: 2010CA — PATIENT NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM



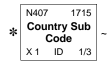












ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES		
REQUIRED	N401	19	City Name Free-form text for city name comment: A combination of either N401 through N404, or N4	O 1 05 an	AN ad N406	2/30 may be		
			adequate to specify a location. IMPLEMENTATION NAME: Patient City Name					
SITUATIONAL	N402	156	Code (Standard State/Province) as defined by appropriate go syntax: E0207					
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.					
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If not implementation guide, do not send.					
			IMPLEMENTATION NAME: Patient State Code					

150 MAY 2006

CODE SOURCE 22: States and Provinces

SITUATIONAL	N403	((s	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 unctuation	ID on and b	3/15 blanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Patient Postal Zone or ZIP Co	de					
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
		SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISO 3166.						
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						

CODE SOURCE 5: Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

DMG - PATIENT DEMOGRAPHIC INFORMATION

X12 Segment Name: Demographic Information

X12 Purpose: To supply demographic information

X12 Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

2. P1011

If either DMG10 or DMG11 is present, then the other is required.

3. C1105

If DMG11 is present, then DMG05 is required.

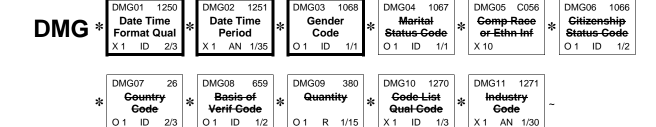
Loop: 2010CA — PATIENT NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: DMG*D8*19690815*M~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTE	:s
REQUIRED	DMG01	1250		eriod Format Qualifier g the date format, time format, or date a	X 1 ID and time format	2/3
			SYNTAX: P0102	!		
			CODE	DEFINITION		
		D8	Date Expressed in Format CC	YYMMDD		
REQUIRED	REQUIRED DMG02 1251	1251	Date Time P Expression of	reriod a date, a time, or range of dates, times	X 1 AN or dates and times	1/35
			SYNTAX : P0102	2		
			SEMANTIC: DMC	G02 is the date of birth.		
			IMPI EMENTATIO	NAME: Patient Birth Date		

REQUIRED	DMG03	1068	Gender Code Code indicating the sex of the individual		0 1	ID	1/1
			IMPLEMENTATION	N NAME: Patient Gender Code			
			CODE	DEFINITION			
			F	Female			
			М	Male			
			U	Unknown			
NOT USED	DMG04	1067	Marital Statu	us Code	01	ID	1/1
NOT USED	DMG05	C056	COMPOSITE INFORMATI	E RACE OR ETHNICITY ON	X 10		
NOT USED	DMG06	1066	Citizenship	Status Code	01	ID	1/2
NOT USED	DMG07	26	Country Co	de	01	ID	2/3
NOT USED	DMG08	659	Basis of Ver	rification Code	0 1	ID	1/2
NOT USED	DMG09	380	Quantity		01	R	1/15
NOT USED	DMG10	1270	Code List Q	ualifier Code	X 1	ID	1/3
NOT USED	DMG11	1271	Industry Co	de	X 1	AN	1/30

REF - PROPERTY AND CASUALTY CLAIM NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2010CA — PATIENT NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the services included in this claim are to be considered as

part of a property and casualty claim. If not required by this

implementation guide, do not send.

TR3 Notes: 1. This is a property and casualty payer-assigned claim number.

Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 1.4.2, Property and Casualty, for additional

information about property and casualty claims.

2. This segment is not a HIPAA requirement as of this writing.

TR3 Example: REF*Y4*4445555~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			Y4	Agency Claim Number			
REQUIRED	REF02	127		entification mation as defined for a particular Transacti ce Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			IMPLEMENTATION	NAME: Property Casualty Claim Numb	oer		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

PER - PROPERTY AND CASUALTY PATIENT CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

1. P0304 X12 Syntax:

If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2010CA — PATIENT NAME

Segment Repeat: 1

Usage: SITUATIONAL

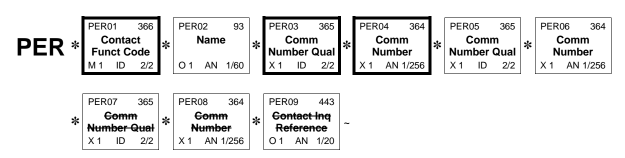
Situational Rule: Required for Property and Casualty claims when this information is different than the information provided in the Subscriber Contact Information PER segment in Loop ID-2010BA and this information is deemed necessary by the submitter. If not required by this implementation auide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	PER01	366	Contact Funct Code identifying	cion Code the major duty or responsibility of the pers	M 1 on or g	ID group na	2/2 amed
			CODE	DEFINITION			
			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60
			than the perso	Required when the Patient contact on identified in the Patient Name Not required by this implementation g	И1 (Lc	op ID	-
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0304				
			CODE	DEFINITION			
			TE	Telephone			
REQUIRED	PER04	364	Communication Complete common applicable	on Number unications number including country or are	X 1 a code	AN when	1/256
			SYNTAX : P0304				
SITUATIONAL	PER05	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0506				
				Required when this information is ter. If not required by this implemen			_
			CODE	DEFINITION			
			EX	Telephone Extension			
SITUATIONAL	PER06	364	Communication Complete communication Complete communication	on Number unications number including country or are	X1 a code	AN when	1/256
			SYNTAX: P0506				
				Required when this information is ter. If not required by this implemen			
NOT USED	PER07	365	Communication	on Number Qualifier	X 1	ID	2/2
NOT USED	PER08	364	Communication	on Number	X 1	AN	1/256
NOT USED	PER09	443	Contact Inquir	y Reference	01	AN	1/20

CLM - CLAIM INFORMATION

X12 Segment Name: Health Claim

X12 Purpose: To specify basic data about the claim

Loop: 2300 — CLAIM INFORMATION Loop Repeat: 100

Segment Repeat: 1

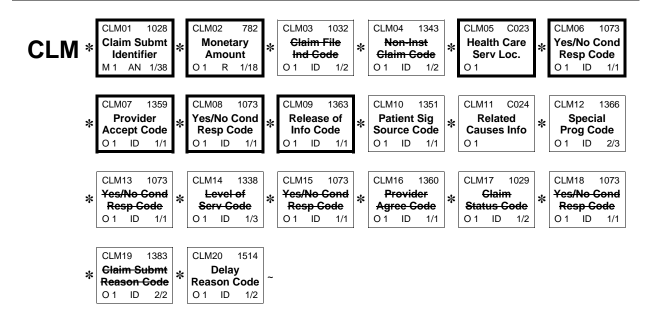
Usage: REQUIRED

TR3 Notes:

- 1. The developers of this implementation guide recommend that trading partners limit the size of the transaction (ST-SE envelope) to a maximum of 5000 CLM segments. There is no recommended limit to the number of ST-SE transactions within a GS-GE or ISA-IEA. Willing trading partners can agree to set limits higher.
- 2. For purposes of this documentation, the claim detail information is presented only in the dependent level. Specific claim detail information can be given in either the subscriber or the dependent hierarchical level. Because of this, the claim information is said to "float." Claim information is positioned in the same hierarchical level that describes its owner-participant, either the subscriber or the dependent. In other words, the claim information, Loop ID-2300, is placed following Loop ID-2010BB in the Subscriber Hierarchical Level (HL) when patient information is sent in Loop ID-2010BA of the Subscriber HL. Claim information is placed in the Patient HL when the patient information is sent in Loop ID-2010CA of the Patient HL. When the patient is the subscriber or is considered to be the subscriber, Loop ID-2000C and Loop ID-2010CA are not sent. See Subscriber/Patient HL Segment explanation in section 1.4.3.2.2.1 for details.

TR3 Example: CLM*A37YH556*500***11:B:1*Y*A*Y*I*P~

DIAGRAM



ELEMENT DETAIL

USAGE	DES.	ELEMENT	NAME	ATTRIBUTES

REQUIRED

CLM01

1028

Claim Submitter's Identifier

VI 1 AN 1/38

Identifier used to track a claim from creation by the health care provider through payment

IMPLEMENTATION NAME: Patient Control Number

The number that the submitter transmits in this position is echoed back to the submitter in the 835 and other transactions. This permits the submitter to use the value in this field as a key in the submitter's system to match the claim to the payment information returned in the 835 transaction. The two recommended identifiers are either the Patient Account Number or the Claim Number in the billing submitter's patient management system. The developers of this implementation guide strongly recommend that submitters use unique numbers for this field for each individual claim.

When Loop ID-2010AC is present, CLM01 represents the subrogated Medicaid agency's claim number (ICN/DCN) from their original 835 CLP07 - Payer Claim Control Number. See Section 1.4.1.4 of the front matter for a description of post payment recovery claims for subrogated Medicaid agencies.

The maximum number of characters to be supported for this field is '20'. Characters beyond the maximum are not required to be stored nor returned by any 837-receiving system.

REQUIRED	CLM02	782		ary Amount y amount	01	R	1/18		
			SEMANTIC: CLM02 is the total amount of all submitted charges of service segments for this claim.						
			IMPLEME	NTATION NAME: Total Claim Charge Amo	unt				
			The Tozero.	tal Claim Charge Amount must be g	reater than	or equ	ual to		
			servic	al claim charge amount must baland e line charge amounts reported in the egments for this claim.					
NOT USED	CLM03	1032	Claim	Filing Indicator Code	01	ID	1/2		
NOT USED	CLM04	1343	Non-In	stitutional Claim Type Code	01	ID	1/2		
REQUIRED	CLM05	C023	INFOR To prov	TH CARE SERVICE LOCATION MATION de information that identifies the place of se		pe of b	ill related		
				cation at which a health care service was re					
			CLM0:	applies to all service lines unless it	is over writ	ten at	the line		
REQUIRED	CLM05 -	1	1331	Facility Code Value Code identifying where services were, or n and second positions of the Uniform Bill Ty Services or the Place of Service Codes for Services.	pe Code for I	nstitutio	onal		
				IMPLEMENTATION NAME: Place of Service	Code				
REQUIRED	CLM05 -	2	1332	Facility Code Qualifier Code identifying the type of facility referen	O	ID	1/2		
				SEMANTIC: C023-02 qualifies C023-01 and C023-03.					
			C	DE DEFINITION					
			В	Place of Service Codes for l Services	Professiona	or De	ental		
				Code source 237: Place of Service	e Codes for F	rofessio	onal		
REQUIRED	CLM05 -	3	1325	Claims Claim Frequency Type Code Code specifying the frequency of the claim the Uniform Billing Claim Form Bill Type	O ; this is the th	ID ird posi	1/1 tion of		
				IMPLEMENTATION NAME: Claim Frequency	Code				
				CODE SOURCE 235: Claim Frequency Type (Code				
REQUIRED	CLM06	1073		Condition or Response Code dicating a Yes or No condition or response	01	ID	1/1		
			SEMANTIC: CLM06 is provider signature on file indicator. A "Y" value indicates the provider signature is on file; an "N" value indicates the provider signature is not on file.						
			IMPLEME	NTATION NAME: Provider or Supplier Sign	nature Indic	ator			
			C	DDE					
			N	No					

REQUIRED CLM07 1359 **Provider Accept Assignment Code** 01 ID 1/1

Code indicating whether the provider accepts assignment

IMPLEMENTATION NAME: Assignment or Plan Participation Code

Within this element the context of the word assignment is related to the relationship between the provider and the payer. This is NOT the field for reporting whether the patient has or has not assigned benefits to the provider. The benefit assignment indicator is in CLM08.

CODE	DEFINITION
Α	Assigned
	Required when the provider accepts assignment and/or has a participation agreement with the destination payer. OR
	Required when the provider does not accept assignment and/or have a participation agreement, but is advising the payer to adjudicate this specific claim under participating provider benefits as allowed under certain plans.
В	Assignment Accepted on Clinical Lab Services Only
	Required when the provider accepts assignment for Clinical Lab Services only.
С	Not Assigned
	Required when neither codes 'A' nor 'B' apply.
V 01 0 11	

REQUIRED CLM08 1073

Yes/No Condition or Response Code Code indicating a Yes or No condition or response 01 ID

1/1

SEMANTIC: CLM08 is assignment of benefits indicator. A "Y" value indicates insured or authorized person authorizes benefits to be assigned to the provider; an "N" value indicates benefits have not been assigned to the provider.

IMPLEMENTATION NAME: Benefits Assignment Certification Indicator

This element answers the question whether or not the insured has authorized the plan to remit payment directly to the provider.

CODE	DEFINITION
N	No
W	Not Applicable
	Use code 'W' when the patient refuses to assign benefits.
Υ	Yes

REQUIRED	CLM09	1363	Code indicating	formation Code O 1 ID 1/1 whether the provider has on file a signed statement by the patient release of medical data to other organizations
			The Release carried in this	of Information response is limited to the information s claim.
			CODE	DEFINITION
			I	Informed Consent to Release Medical Information for Conditions or Diagnoses Regulated by Federal Statutes
				Required when the provider has not collected a signature AND state or federal laws do not require a signature be collected.
			Υ	Yes, Provider has a Signed Statement Permitting Release of Medical Billing Data Related to a Claim
				Required when the provider has collected a signature. OR Required when state or federal laws require a signature be collected.
SITUATIONAL	CLM10	1351	Code indicating	hature Source Code O 1 ID 1/1 how the patient or subscriber authorization signatures were by they are being retained by the provider
			patient's beh	E: Required when a signature was executed on the all under state or federal law. If not required by this ion guide, do not send.
			CODE	DEFINITION
			Р	Signature generated by provider because the patient was not physically present for services
				Signature generated by an entity other than the patient according to State or Federal law.
SITUATIONAL	CLM11	C024		AUSES INFORMATION O 1 or more related causes and associated state or country information
			employment	E: Required when the services provided are related or the result of an accident. If not required by nation guide, do not send.
			If DTP - Date required.	of Accident (DTP01=439) is used, then CLM11 is
REQUIRED	CLM11 -	1		ed-Causes Code M ID 2/3 dentifying an accompanying cause of an illness, injury or an nt
			IMPLEM	ENTATION NAME: Related Causes Code
			CODE	DEFINITION
			AA	Auto Accident
			EM	Employment
			OA	Other Accident

	••								
SITUATIONAL	CLM11 -	LM11 - 2		Related-Causes Code Code identifying an accompanying cause of an il accident	O Iness, ir	ID njury or	2/3 an		
				SITUATIONAL RULE: Required when more than code applies. See CLM11-1 for valid value by this implementation guide, do not see	ies. If i				
				IMPLEMENTATION NAME: Related Causes Code					
NOT USED	CLM11 -	3	1362	Related-Causes Code	0	ID	2/3		
SITUATIONAL	CLM11 -	4	156	State or Province Code Code (Standard State/Province) as defined by agagency	O opropria	ID ite gove	2/2 rnment		
				COMMENTS: C024-04 and C024-05 apply only to auto accider C024-02, or C024-03 is equal to "AA".	nts whe	n C024-	01,		
				SITUATIONAL RULE: Required when CLM11-1 of value of 'AA' to identify the state, provincede in which the automobile accident of occurred in a country or location that do provinces or sub-country codes named do not use. If not required by this implementation go	ce or s ecurre es not in Cod	sub-co ed. If ac t have : le Sour	untry ccident states, cce 22,		
				IMPLEMENTATION NAME: Auto Accident State of	Provi	nce Co	ode		
				CODE SOURCE 22: States and Provinces					
SITUATIONAL	CLM11 - 5		26	Country Code Code identifying the country	0	ID	2/3		
				situational rule: Required when CLM11-1 of and the accident occurred in a country of Canada. If not required by this implement send.	ther th	han US	or		
				CODE SOURCE 5: Countries, Currencies and Funds	.				
SITUATIONAL	CLM12	1366	Code ir	al Program Code dicating the Special Program under which the servere performed	O 1 vices re	ID ndered t	2/3 to the		
			SITUATIONAL RULE: Required when the services were rendered under one of the following circumstances, programs, or projects. If not required by this implementation guide, do not send.						
			IMPLEME	NTATION NAME: Special Program Indicator					
			С	ODE DEFINITION					
			02	Physically Handicapped Childrer	's Pro	gram			
				This code is used for Medicaid c	aims o	only.			
			03	Special Federal Funding					
			0.5	This code is used for Medicaid cl	aims d	only.			
			05	Disability This gods is used for Medicaid a	olm =	nh:			
			00	This code is used for Medicaid of	aims (oniy.			
			09	Second Opinion or Surgery					
				This code is used for Medicaid cl	aime 4	nly			

NOT USED	CLM14	1338	Level of Service Code	0 1	ID	1/3
NOT USED	CLM15	1073	Yes/No Condition or Response Code	01	ID	1/1
NOT USED	CLM16	1360	Provider Agreement Code	01	ID	1/1
NOT USED	CLM17	1029	Claim Status Code	01	ID	1/2
NOT USED	CLM18	1073	Yes/No Condition or Response Code	01	ID	1/1
NOT USED	CLM19	1383	Claim Submission Reason Code	01	ID	2/2
SITUATIONAL	CLM20	1514	Delay Reason Code Code indicating the reason why a request was delayed	0 1	ID	1/2

Pageing the reason why a request was acting to exhausted

SITUATIONAL RULE: Required when the claim is submitted late (past contracted date of filing limitations). If not required by this implementation guide, do not send.

CODE	DEFINITION
1	Proof of Eligibility Unknown or Unavailable
2	Litigation
3	Authorization Delays
4	Delay in Certifying Provider
5	Delay in Supplying Billing Forms
6	Delay in Delivery of Custom-made Appliances
7	Third Party Processing Delay
8	Delay in Eligibility Determination
9	Original Claim Rejected or Denied Due to a Reason Unrelated to the Billing Limitation Rules
10	Administration Delay in the Prior Approval Process
11	Other
15	Natural Disaster

DTP - DATE - ONSET OF CURRENT ILLNESS OR SYMPTOM

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required for the initial medical service or visit performed in response to a

medical emergency when the date is available and is different than the date of service. If not required by this implementation guide, do not send.

TR3 Notes: 1. This date is the onset of acute symptoms for the current illness or

condition.

TR3 Example: DTP*431*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES		
REQUIRED	DTP01	374	Date/Time Qu Code specifying	M 1	ID	3/3			
			IMPLEMENTATION N	IMPLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			431	Onset of Current Symptoms or Illi	ness				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and ti	M 1 me forr	ID nat	2/3		
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ar in D1	P03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	MDD				
REQUIRED	DTP03	1251	Date Time Per Expression of a	r iod date, a time, or range of dates, times or da	M 1 ites and	AN times	1/35		
			IMPLEMENTATION N	NAME: Onset of Current Illness or Inju	ry Dat	te			

DTP - DATE - INITIAL TREATMENT DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Initial Treatment Date is known to impact adjudication

for claims involving spinal manipulation, physical therapy, occupational therapy, speech language pathology, dialysis, optical refractions, or pregnancy. If not required by this implementation guide, do not send.

TR3 Notes: 1. Dates in Loop ID-2300 apply to all service lines within Loop ID-2400

unless a DTP segment occurs in Loop ID-2400 with the same value in DTP01. In that case, the DTP in Loop ID-2400 overrides the DTP in

Loop ID-2300 for that service line only.

TR3 Example: DTP*454*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3	
			IMPLEMENTATION	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			454	Initial Treatment				
REQUIRED	DTP02	1250		eriod Format Qualifier g the date format, time format, or date and ti	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP	02 is the date or time or period format that w	vill appe	ear in D	TP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	MDD			
REQUIRED	DTP03	1251	Date Time Pe Expression of a	eriod a date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35	
			IMPLEMENTATION NAME: Initial Treatment Date					

DTP - DATE - LAST SEEN DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when claims involve services for routine foot care and it is

known to impact the payer's adjudication process. If not required by this

implementation guide, do not send.

TR3 Notes:

1. This is the date that the patient was seen by the attending or supervising physician for the qualifying medical condition related to the services performed.

Dates in Loop ID-2300 apply to all service lines within Loop ID-2400
unless a DTP segment occurs in Loop ID-2400 with the same value in
DTP01. In that case, the DTP in Loop ID-2400 overrides the DTP in
Loop ID-2300 for that service line only.

TR3 Example: DTP*304*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res		
REQUIRED	DTP01	374	Date/Time Qu Code specifying	nalifier type of date or time, or both date and time	M 1	ID	3/3		
			IMPLEMENTATION I	IMPLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			304	Latest Visit or Consultation					
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and ti	M 1 me forr	ID nat	2/3		
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	ΓP03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	MDD				
REQUIRED	DTP03	1251	Date Time Pe Expression of a	riod date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35		
			IMPLEMENTATION NAME: Last Seen Date						

DTP - DATE - ACUTE MANIFESTATION

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

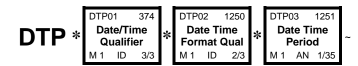
Situational Rule: Required when Loop ID-2300 CR208 = "A" or "M", the claim involves

spinal manipulation, and the payer is Medicare. If not required by this

implementation guide, do not send.

TR3 Example: DTP*453*D8*20050108~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	DTP01	374	- 4.07	Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3	
			IMPLEMENTATION N	IAME: Date Time Qualifier				
			CODE	DEFINITION				
			453	Acute Manifestation of a Chronic	Condi	tion		
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tin	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	TP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION NAME: Acute Manifestation Date					

DTP - DATE - ACCIDENT

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when CLM11-1 or CLM11-2 has a value of 'AA' or 'OA'.

OR

Required when CLM11-1 or CLM11-2 has a value of 'EM' and this claim is

the result of an accident.

If not required by this implementation guide, do not send.

TR3 Example: DTP*439*D8*20060108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3		
			IMPLEMENTATION N	PLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			439	Accident					
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID mat	2/3		
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	TP03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	MDD				
REQUIRED	DTP03	1251	Date Time Per Expression of a	r iod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35		
			IMPLEMENTATION NAME: Accident Date						

DTP - DATE - LAST MENSTRUAL PERIOD

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

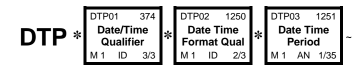
Situational Rule: Required when, in the judgment of the provider, the services on this claim

are related to the patient's pregnancy. If not required by this

implementation guide, do not send.

TR3 Example: DTP*484*D8*20050108~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3
			IMPLEMENTATION N	AME: Date Time Qualifier			
			CODE	DEFINITION			
			484	Last Menstrual Period			
REQUIRED	DTP02	1250		iod Format Qualifier he date format, time format, or date and tir	M 1 me forr	ID nat	2/3
			SEMANTIC: DTP02	is the date or time or period format that w	ill appe	ar in D	ΓP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	IMDD		
REQUIRED	DTP03	1251	Date Time Per Expression of a c	iod date, a time, or range of dates, times or da	M 1 tes and	AN times	1/35
			IMPLEMENTATION N	AME: Last Menstrual Period Date			

DTP - DATE - LAST X-RAY DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when claim involves spinal manipulation and an x-ray was taken.

If not required by this implementation guide, do not send.

TR3 Notes: 1. Dates in Loop ID-2300 apply to all service lines within Loop ID-2400

unless a DTP segment occurs in Loop ID-2400 with the same value in DTP01. In that case, the DTP in Loop ID-2400 overrides the DTP in

Loop ID-2300 for that service line only.

TR3 Example: DTP*455*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION			
			455	Last X-Ray			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format				2/3
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.				
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYMMDD			
REQUIRED	DTP03	1251	Date Time Pe Expression of a	eriod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35
			IMPLEMENTATION	NAME: Last X-Ray Date			

DTP - DATE - HEARING AND VISION PRESCRIPTION DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on claims where a prescription has been written for hearing

devices or vision frames and lenses and it is being billed on this claim. If

not required by this implementation guide, do not send.

TR3 Example: DTP*471*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ΓES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION	NAME: Date Time Qualifier			
			CODE	DEFINITION			
			471	Prescription			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format				
			SEMANTIC: DTP0	02 is the date or time or period format that w	ill appe	ear in D	ΓP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	MDD		
REQUIRED	DTP03	1251	Date Time Pe Expression of a	eriod a date, a time, or range of dates, times or da	M 1 ites and	AN times	1/35
			IMPLEMENTATION	NAME: Prescription Date			

DTP - DATE - DISABILITY DATES

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on claims involving disability where, in the judgment of the

provider, the patient was or will be unable to perform the duties normally

associated with his/her work.

OR

Required on non-HIPAA claims (for example workers compensation or property and casualty) when required by the claims processor.

If not required by this implementation guide, do not send.

TR3 Example: DTP*360*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES	
REQUIRED	DTP01	374	Date/Time Qualifier	M 1	ID	3/3	
			Code specifying type of date or time, or both date and time				

IMPLEMENTATION NAME: Date Time Qualifier

IMPLEMENTATION NAME: Date Time Qualifier								
CODE	DEFINITION							
314	Disability							
	Use code 314 when both disability start and end date are being reported.							
360	Initial Disability Period Start							
	Use code 360 if patient is currently disabled and disability end date is unknown.							
361	Initial Disability Period End							
	Use code 361 if patient is no longer disabled and the start date is unknown.							

REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format						
			SEMANTIC: DTP0	SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03					
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYMMDD					
				Use code D8 when DTP01 is 360 or 361.					
			RD8	Range of Dates Expressed in Format CCYYMN CCYYMMDD	MDD-				
				Use code RD8 when DTP01 is 314.					
REQUIRED	RED DTP03 1251			riod M 1 AN date, a time, or range of dates, times or dates and times	1/35				
			IMPLEMENTATION I	NAME: Disability From Date					

DTP - DATE - LAST WORKED

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on claims where this information is necessary for adjudication

of the claim (for example, workers compensation claims involving absence from work). If not required by this implementation guide, do not

send.

TR3 Example: DTP*297*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3		
			IMPLEMENTATION I	MPLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			297	Initial Disability Period Last Day V	Vorke	d			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID 2/ Code indicating the date format, time format, or date and time format						
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	TP03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	MDD				
REQUIRED	DTP03	1251	Date Time Pe Expression of a	riod date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35		
			IMPLEMENTATION I	NAME: Last Worked Date					

DTP - DATE - AUTHORIZED RETURN TO WORK

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on claims where this information is necessary for adjudication

of the claim (for example, workers compensation claims involving

absence from work). If not required by this implementation guide, do not

send.

TR3 Example: DTP*296*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time		ID	3/3	
			IMPLEMENTATION N	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			296	Initial Disability Period Return To	Work			
				This is the date the provider has a patient to return to work.	uthor	ized th	ie	
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tin	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	is the date or time or period format that w	ill appe	ear in D	ΓP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or da	M 1 tes and	AN times	1/35	
			IMPLEMENTATION N	IAME: Work Return Date				

DTP - DATE - ADMISSION

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on all ambulance claims when the patient was known to be

admitted to the hospital.

OR

Required on all claims involving inpatient medical visits. If not required by this implementation guide, do not send.

TR3 Example: DTP*435*D8*20030108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time		ID	3/3	
			IMPLEMENTATION N	IMPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			435	Admission				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	ΓP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	MDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a	r iod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION N	NAME: Related Hospitalization Admiss	sion D	ate		

DTP - DATE - DISCHARGE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

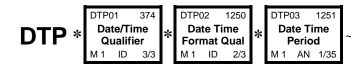
Situational Rule: Required for inpatient claims when the patient was discharged from the

facility and the discharge date is known. If not required by this

implementation guide, do not send.

TR3 Example: DTP*096*D8*20050108~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time		ID	3/3	
			IMPLEMENTATION N	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			096	Discharge				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tin	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	ΓP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION N	IAME: Related Hospitalization Discha	rge Da	ate		

DTP - DATE - ASSUMED AND RELINQUISHED CARE DATES

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required to indicate "assumed care date" or "relinquished care date"

when providers share post-operative care (global surgery claims). If not

required by this implementation guide, do not send.

TR3 Notes:

 Assumed Care Date is the date care was assumed by another provider during post-operative care. Relinquished Care Date is the date the provider filing this claim ceased post-operative care. See Medicare guidelines for further explanation of these dates.

Example: Surgeon "A" relinquished post-operative care to Physician "B" five days after surgery. When Surgeon "A" submits a claim, "A" will use code "091 - Report End" to indicate the day the surgeon relinquished care of this patient to Physician "B". When Physician "B" submits a claim, "B" will use code "090 - Report Start" to indicate the date they assumed care of this patient from Surgeon "A".

TR3 Example: DTP*090*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION	NAME: Date Time Qualifier			
			CODE	DEFINITION			
			090	Report Start			
				Assumed Care Date - Use code "0 date the provider filing this claim from another provider during post	assun	ned ca	re

			091	Report End				
				Relinquished Care Date - Use code "091" to indicate the date the provider filing this claim relinquished post-operative care to another provider.				
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID 2/3 Code indicating the date format, time format, or date and time format					
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.					
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYMMDD				
REQUIRED	DTP03	1251	Date Time Period M 1 AN Expression of a date, a time, or range of dates, times or dates and times					
			IMPLEMENTATION NAME: Assumed or Relinquished Care Date					

DTP - DATE - PROPERTY AND CASUALTY DATE OF FIRST CONTACT

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required for Property and Casualty claims when state mandated. If not

required by this implementation guide, do not send.

TR3 Notes: 1. This is the date the patient first consulted the service provider for this

condition. The date of first contact is the date the patient first consulted the provider by any means. It is not necessarily the Initial

Treatment Date.

TR3 Example: DTP*444*D8*20041013~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time		ID	3/3	
			IMPLEMENTATION	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			444	First Visit or Consultation				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and ti	M 1 me forr	ID mat	2/3	
			SEMANTIC: DTP0	2 is the date or time or period format that w	vill appe	ar in D	TP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	MDD			
REQUIRED	DTP03	1251	Date Time Pe	riod date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35	

DTP - DATE - REPRICER RECEIVED DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a repricer is passing the claim onto the payer. If not

required by this implementation guide, do not send.

TR3 Example: DTP*050*D8*20051030~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	TES		
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time		M 1	ID	3/3		
			IMPLEMENTATION N	IMPLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			050	Received					
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID nat	2/3		
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	ГР03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	IMDD				
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or da	M 1 tes and	AN times	1/35		
			IMPLEMENTATION N	IAME: Repricer Received Date					

PWK - CLAIM SUPPLEMENTAL INFORMATION

X12 Segment Name: Paperwork

X12 Purpose: To identify the type or transmission or both of paperwork or supporting

information

X12 Syntax: 1. P0506

If either PWK05 or PWK06 is present, then the other is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 10

Usage: SITUATIONAL

Situational Rule: Required when there is a paper attachment following this claim.

OR

Required when attachments are sent electronically (PWK02 = EL) but are transmitted in another functional group (for example, 275) rather than by paper. PWK06 is then used to identify the attached electronic documentation. The number in PWK06 is carried in the TRN of the electronic attachment.

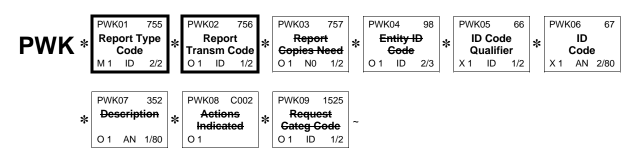
OR

Required when the provider deems it necessary to identify additional information that is being held at the provider's office and is available upon request by the payer (or appropriate entity), but the information is not being submitted with the claim. Use the value of "AA" in PWK02 to convey this specific use of the PWK segment.

If not required by this implementation guide, do not send.

TR3 Example: PWK*OZ*BM***AC*DMN0012~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	PWK01	755	Report Type Code indicating	e Code M 1 ID 2/2 g the title or contents of a document, report or supporting item
			IMPLEMENTATION	N NAME: Attachment Report Type Code
			CODE	DEFINITION
			03	Report Justifying Treatment Beyond Utilization Guidelines
			04	Drugs Administered
			05	Treatment Diagnosis
			06	Initial Assessment
			07	Functional Goals
			08	Plan of Treatment
			09	Progress Report
			10	Continued Treatment
			11	Chemical Analysis
			13	Certified Test Report
			15	Justification for Admission
			21	Recovery Plan
			A3	Allergies/Sensitivities Document
			A4	Autopsy Report
			AM	Ambulance Certification
			AS	Admission Summary
			B2	Prescription
			В3	Physician Order
			B4	Referral Form
			BR	Benchmark Testing Results
			BS	Baseline
			ВТ	Blanket Test Results
			СВ	Chiropractic Justification
			CK	Consent Form(s)
			СТ	Certification
			D2	Drug Profile Document
			DA	Dental Models
			DB	Durable Medical Equipment Prescription
			DG	Diagnostic Report
			DJ	Discharge Monitoring Report
			DS	Discharge Summary
			ЕВ	Explanation of Benefits (Coordination of Benefits Medicare Secondary Payor)
			НС	Health Certificate
			HR	Health Clinic Records
			15	Immunization Record

IR	State School Immunization Records									
LA	Laboratory Results									
M1	Medical Record Attachment									
MT	Models									
NN	Nursing Notes									
ОВ	perative Note									
ОС	Oxygen Content Averaging Report									
OD	Orders and Treatments Document									
OE	Objective Physical Examination (including vital signs) Document									
ох	Oxygen Therapy Certification									
OZ	Support Data for Claim									
P4	Pathology Report									
P5	Patient Medical History Document									
PE	Parenteral or Enteral Certification									
PN	Physical Therapy Notes									
PO	Prosthetics or Orthotic Certification									
PQ	Paramedical Results									
PY	Physician's Report									
PZ	Physical Therapy Certification									
RB	Radiology Films									
RR	Radiology Reports									
RT	Report of Tests and Analysis Report									
RX	Renewable Oxygen Content Averaging Report									
SG	Symptoms Document									
V5	Death Notification									
XP	Photographs									
Report Transm Code defining tin	nission Code O 1 ID 1/2 ning, transmission method or format by which reports are to be									

REQUIRED PWK02 756

sent

IMPLEMENTATION NAME: Attachment Transmission Code

CODE	DEFINITION
AA	Available on Request at Provider Site
	This means that the additional information is not being sent with the claim at this time. Instead, it is available to the payer (or appropriate entity) at their request.
вм	By Mail
EL	Electronically Only
	Indicates that the attachment is being transmitted in a separate X12 functional group.
EM	E-Mail
FT	File Transfer
	Required when the actual attachment is maintained by an attachment warehouse or similar vendor.

			FX	By Fax					
NOT USED	PWK03	757	Report Copies	s Needed	01	N0	1/2		
NOT USED	PWK04	98	Entity Identifi	er Code	01	ID	2/3		
SITUATIONAL	PWK05	66		Code Qualifier g the system/method of code structure us	X 1 ed for le	ID dentifica	1/2 tion		
			SYNTAX: P0506						
			comment: PWK0 number.	5 and PWK06 may be used to identify the	addres	see by a	a code		
				: Required when PWK02 = "BM", "I quired by this implementation guid	-	-			
			CODE	DEFINITION					
			AC	Attachment Control Number					
SITUATIONAL	PWK06	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80		
			SYNTAX : P0506						
			SITUATIONAL RULE: Required when PWK02 = "BM", "EL", "EM", "FX" or "FT". If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Attachment Control Number						
			PWK06 is used to identify the attached electronic documentation. The number in PWK06 is carried in the TRN of the electronic attachment.						
		For the purpo is 50.	se of this implementation, the max	imum	field le	ngth			
NOT USED	PWK07	352	Description		01	AN	1/80		
NOT USED	PWK08	C002	ACTIONS IND	ICATED	01				
NOT USED	PWK09	1525	Request Cate	gory Code	0 1	ID	1/2		

CN1 - CONTRACT INFORMATION

X12 Segment Name: Contract Information

X12 Purpose: To specify basic data about the contract or contract line item

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the submitter is contractually obligated to supply this

information on post-adjudicated claims. If not required by this

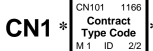
implementation guide, do not send.

TR3 Notes: 1. The developers of this implementation guide note that the CN1

segment is for use only for post-adjudicated claims, which do not meet the definition of a health care claim under HIPAA. Consequently, at the time of this writing, the CN1 segment is for non-HIPAA use only.

TR3 Example: CN1*02*550~

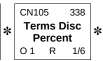
DIAGRAM











ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	CN101	1166	Contract Typ Code identifying	pe Code g a contract type	M 1	ID	2/2
			CODE	DEFINITION			
			01	Diagnosis Related Group (DRG)			
			02	Per Diem			
			03	Variable Per Diem			
			04	Flat			
			05	Capitated			
			06	Percent			
			09	Other			
SITUATIONAL	CN102	782	Monetary An Monetary amou		0 1	R	1/18
			SEMANTIC: CN10	02 is the contract amount.			
			to supply thi	E: Required when the provider is red is information on the claim. If not red ion guide, do not send.	-	-	

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IMPLEMENTATION NAME: Contract Amount

SITUATIONAL CN103 332 Percent, Decimal Format O 1 R 1/6 Percent given in decimal format (e.g., 0.0 through 100.0 represents 0% through

Percent given in decimal format (e.g., 0.0 through 100.0 represents 0% through 100%)

SEMANTIC: CN103 is the allowance or charge percent.

SITUATIONAL RULE: Required when the provider is required by contract to supply this information on the claim. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Contract Percentage

SITUATIONAL CN104 127 Reference Identification O 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SEMANTIC: CN104 is the contract code.

SITUATIONAL RULE: Required when the provider is required by contract to supply this information on the claim. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Contract Code

SITUATIONAL CN105 338 Terms Discount Percent O 1 R 1/6

Terms discount percentage, expressed as a percent, available to the purchaser if an invoice is paid on or before the Terms Discount Due Date

SITUATIONAL RULE: Required when the provider is required by contract to supply this information on the claim. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Terms Discount Percentage

SITUATIONAL CN106 799 Version Identifier O 1 AN 1/30

Revision level of a particular format, program, technique or algorithm

SEMANTIC: CN106 is an additional identifying number for the contract.

SITUATIONAL RULE: Required when the provider is required by contract to supply this information on the claim. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Contract Version Identifier

AMT - PATIENT AMOUNT PAID

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when patient has made payment specifically toward this claim. If

not required by this implementation guide, do not send.

TR3 Notes: 1. Patient Amount Paid refers to the sum of all amounts paid on the

claim by the patient or his or her representative(s).

TR3 Example: AMT*F5*152.45~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	AMT01	522		Amount Qualifier Code Code to qualify amount		ID	1/3
			CODE	DEFINITION			
			F5	Patient Amount Paid			
REQUIRED	AMT02	782	Monetary An Monetary amou		M 1	R	1/18
			IMPLEMENTATION NAME: Patient Amount Paid				
NOT USED	AMT03	478	Credit/Debit	Flag Code	0 1	ID	1/1

REF - SERVICE AUTHORIZATION EXCEPTION CODE

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

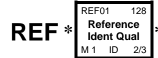
Situational Rule: Required when mandated by government law or regulation to obtain

authorization for specific service(s) but, for the reasons listed in REF02, the service was performed without obtaining the authorization. If not

required by this implementation guide, do not send.

TR3 Example: REF*4N*1~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	REF01	128		entification Qualifier g the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			4N	Special Payment Reference Nu	mber		
REQUIRED	REF02	127		entification rmation as defined for a particular Transa	X 1 ction Set	AN or as sp	1/50 pecified

by the Reference Identification Qualifier

SYNTAX: R0203

IMPLEMENTATION NAME: Service Authorization Exception Code

Allowable values for this element are:

- **Immediate/Urgent Care**
- 2 Services Rendered in a Retroactive Period
- **Emergency Care**
- **Client has Temporary Medicaid**
- 5 Request from County for Second Opinion to Determine if Recipient Can Work
- **Request for Override Pending**
- **Special Handling**

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NOT USED REF03 352 Description X 1 AN 1/80 NOT USED REF04 C040 REFERENCE IDENTIFIER O 1

REF - MANDATORY MEDICARE (SECTION 4081) CROSSOVER INDICATOR

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

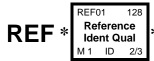
Situational Rule: Required when the submitter is Medicare and the claim is a Medigap or

COB crossover claim. If not required by this implementation guide, do not

send.

TR3 Example: REF*F5*N~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Ide Code qualifying	M 1	ID	2/3	
			CODE	DEFINITION			
			F5	Medicare Version Code			
REQUIRED	REF02	127		entification mation as defined for a particular Transact e Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			IMPLEMENTATION	NAME: Medicare Section 4081 Indicat	or		
			Y 4081	values for this element are: ular crossover			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - MAMMOGRAPHY CERTIFICATION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

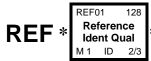
Situational Rule: Required when mammography services are rendered by a certified

mammography provider. If not required by this implementation guide, do

not send.

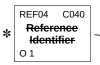
TR3 Example: REF*EW*T554~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	REF01	128	Reference Ide Code qualifying	M 1	ID	2/3			
			CODE	DEFINITION					
			EW	Mammography Certification Nun	nber				
REQUIRED	REF02	127	Reference Ide Reference inform by the Reference	X 1 tion Set	AN or as sp	1/50 pecified			
			SYNTAX : R0203						
			IMPLEMENTATION NAME: Mammography Certification Number						
NOT USED	REF03	352	Description		X 1	AN	1/80		
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01				

REF - REFERRAL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a referral number is assigned by the payer or Utilization

Management Organization (UMO)

AND

a referral is involved.

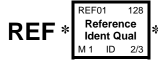
If not required by this implementation guide, do not send.

TR3 Notes:

 Numbers at this position apply to the entire claim unless they are overridden in the REF segment in Loop ID-2400. A reference identification is considered to be overridden if the value in REF01 is the same in both the Loop ID-2300 REF segment and the Loop ID-2400 REF segment. In that case, the Loop ID-2400 REF applies only to that specific line.

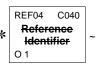
TR3 Example: REF*9F*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3		
			CODE	DEFINITION					
			9F	Referral Number					
REQUIRED	REF02	127	Reference Ide Reference inform by the Reference	X 1 on Set	AN or as sp	1/50 pecified			
			SYNTAX: R0203						
				IMPLEMENTATION NAME: Referral Number					
NOT USED	REF03	352	Description		X 1	AN	1/80		
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1				

REF - PRIOR AUTHORIZATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when an authorization number is assigned by the payer or UMO

AND

the services on this claim were preauthorized.

If not required by this implementation guide, do not send.

TR3 Notes:

- 1. Generally, preauthorization numbers are assigned by the payer or UMO to authorize a service prior to its being performed. The UMO (Utilization Management Organization) is generally the entity empowered to make a decision regarding the outcome of a health services review or the owner of information. The prior authorization number carried in this REF is specific to the destination payer reported in the Loop ID-2010BB. If other payers have similar numbers for this claim, report that information in the Loop ID-2330 loop REF which holds that payer's information.
- 2. Numbers at this position apply to the entire claim unless they are overridden in the REF segment in Loop ID-2400. A reference identification is considered to be overridden if the value in REF01 is the same in both the Loop ID-2300 REF segment and the Loop ID-2400 REF segment. In that case, the Loop ID-2400 REF applies only to that specific line.

TR3 Example: REF*G1*13579~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128		lentification Qualifier g the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			G1	Prior Authorization Number			

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transact by the Reference Identification Qualifier SYNTAX: R0203	X 1 tion Set	AN or as sp	1/50 pecified		
			IMPLEMENTATION NAME: Prior Authorization Number					
NOT USED	REF03	352	Description	X 1	AN	1/80		
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01				

REF - PAYER CLAIM CONTROL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when CLM05-3 (Claim Frequency Code) indicates this claim is a

replacement or void to a previously adjudicated claim. If not required by

this implementation guide, do not send.

TR3 Notes: 1. This information is specific to the destination payer reported in Loop

ID-2010BB.

TR3 Example: REF*F8*R555588~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3
			CODE	DEFINITION			
			F8	Original Reference Number			
REQUIRED	REF02	127		dentification rmation as defined for a particular Transa nce Identification Qualifier	X 1 action Set		1/50 pecified
			SYNTAX: R0203				
			IMPLEMENTATION	N NAME: Payer Claim Control Numbe	r		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENC	E IDENTIFIER	01		

REF - CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required for all CLIA certified facilities performing CLIA covered

laboratory services. If not required by this implementation guide, do not

send.

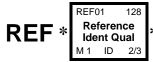
TR3 Notes:

1. If a CLIA number is indicated at the line level (Loop ID-2400) in addition to the claim level (Loop ID-2300), that would indicate an exception to the CLIA number at the claim level for that individual line.

 In cases where this claim contains both in-house and outsourced laboratory services, the CLIA Number for laboratory services performed by the Billing or Rendering Provider is reported in this loop. The CLIA number for laboratory services which were outsourced is reported in Loop ID-2400.

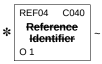
TR3 Example: REF*X4*12D4567890~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES
REQUIRED REF01	REF01	128		dentification Qualifier g the Reference Identification	M 1 ID 2/3
			CODE	DEFINITION	
			X4	Clinical Laboratory Improve Number	ment Amendment

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REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transact by the Reference Identification Qualifier SYNTAX: R0203	X 1 ion Set	AN or as sp	1/50 pecified	
			IMPLEMENTATION NAME: Clinical Laboratory Improvement Amendment Number				
NOT USED	REF03	352	Description	X 1	AN	1/80	
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01			

REF - REPRICED CLAIM NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this information is deemed necessary by the repricer. The

segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

TR3 Notes: 1. This information is specific to the destination payer reported in Loop

ID-2010BB.

TR3 Example: REF*9A*RJ55555~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128	Reference lo Code qualifyin	M 1	ID	2/3	
			CODE	DEFINITION			
		9A Repriced Claim Reference Number					
REQUIRED	REF02	127		dentification rmation as defined for a particular Tra nce Identification Qualifier	X 1 Insaction Set	AN or as s	1/50 pecified
			SYNTAX: R0203	•			
			IMPLEMENTATION	NAME: Repriced Claim Reference	e Number		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENC	E IDENTIFIER	01		

REF - ADJUSTED REPRICED CLAIM NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this information is deemed necessary by the repricer. The

segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

TR3 Notes: 1. This information is specific to the destination payer reported in Loop

ID-2010BB.

TR3 Example: REF*9C*RP44444444~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		М 1	ID	2/3
			CODE	DEFINITION			
		9C Adjusted Repriced Claim Reference Number					
REQUIRED	REF02	127		dentification rmation as defined for a particular Trar nce Identification Qualifier	X 1 nsaction Set	AN or as s	1/50 pecified
			SYNTAX: R0203				
			IMPLEMENTATION	N NAME: Adjusted Repriced Claim F	Reference	Numb	er
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENC	E IDENTIFIER	01		

REF - INVESTIGATIONAL DEVICE EXEMPTION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when claim involves a Food and Drug Administration (FDA)

assigned investigational device exemption (IDE) number. When more than one IDE applies, they must be split into separate claims. If not required by

this implementation guide, do not send.

TR3 Example: REF*LX*432907~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			LX	Qualified Products List			
REQUIRED	REF02	127		entification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 ecified
			SYNTAX: R0203				
			IMPLEMENTATION N	NAME: Investigational Device Exempt	ion Ide	entifier	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

REF - CLAIM IDENTIFIER FOR TRANSMISSION INTERMEDIARIES

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this information is deemed necessary by transmission

intermediaries (Automated Clearinghouses, and others) who need to

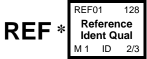
attach their own unique claim number. If not required by this implementation guide, do not send.

TR3 Notes:

1. Although this REF is supplied for transmission intermediaries to attach their own unique claim number to a claim, 837-recipients are not required under HIPAA to return this number in any HIPAA transaction. Trading partners may voluntarily agree to this interaction if they wish.

TR3 Example: REF*D9*TJ98UU321~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128		lentification Qualifier g the Reference Identification	M 1	ID	2/3
			Number ass	igned by clearinghouse, van, etc.			
			CODE	DEFINITION			
			D9	Claim Number			

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transac by the Reference Identification Qualifier SYNTAX: R0203	X 1 AN 1/50 tion Set or as specified						
			IMPLEMENTATION NAME: Value Added Network Trace Number							
			The value carried in this element is limited to a positions.	maximum of 20						
NOT USED	REF03	352	Description	X 1 AN 1/80						
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01						

REF - MEDICAL RECORD NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the provider needs to identify for future inquiries, the

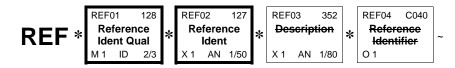
actual medical record of the patient identified in either Loop ID-2010BA or

Loop ID-2010CA for this episode of care. If not required by this

implementation guide, do not send.

TR3 Example: REF*EA*4444TH56~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		ntification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			EA	Medical Record Identification Nu	mber		
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified
				IAME: Medical Record Number			
NOTHOED							
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

REF - DEMONSTRATION PROJECT IDENTIFIER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when it is necessary to identify claims which are atypical in

ways such as content, purpose, and/or payment, as could be the case for a demonstration or other special project, or a clinical trial. If not required

by this implementation guide, do not send.

TR3 Example: REF*P4*THJ1222~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res	
REQUIRED	REF01	128		ntification Qualifier the Reference Identification	M 1	ID	2/3	
			CODE	DEFINITION				
			P4	Project Code				
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 ecified	
			SYNTAX: R0203					
			IMPLEMENTATION NAME: Demonstration Project Identifier					
NOT USED	REF03	352	Description		X 1	AN	1/80	
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01			

REF - CARE PLAN OVERSIGHT

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the physician is billing Medicare for Care Plan Oversight

(CPO). If not required by this implementation guide, do not send.

TR3 Notes: 1. This is the number of the home health agency or hospice providing

Medicare covered services to the patient for the period during which CPO services were furnished.

Prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date this number is the Medicare Number.
On or after the mandated HIPAA National Provider Identifier (NPI)

implementation date this is the NPI.

TR3 Example: REF*1J*12345678~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3
			CODE	DEFINITION			
DECLUBED		1J	Facility ID Number				
REQUIRED	REF02	127		dentification ormation as defined for a particular Trans nce Identification Qualifier	X 1 action Set	AN or as sp	1/50 pecified
			SYNTAX: R0203	3			
			IMPLEMENTATION	N NAME: Care Plan Oversight Number	er		
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENC	E IDENTIFIER	01		

K3 - FILE INFORMATION

X12 Segment Name: File Information

X12 Purpose: To transmit a fixed-format record or matrix contents

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 10

Usage: SITUATIONAL

Situational Rule: Required when ALL of the following conditions are met:

 A regulatory agency concludes it must use the K3 to meet an emergency legislative requirement;

• The administering regulatory agency or other state organization has completed each one of the following steps:

contacted the X12N workgroup,

requested a review of the K3 data requirement to ensure there is not an existing method within the implementation guide to meet this requirement

• X12N determines that there is no method to meet the requirement. If not required by this implementation guide, do not send.

TR3 Notes:

- At the time of publication of this implementation, K3 segments have no specific use. The K3 segment is expected to be used only when necessary to meet the unexpected data requirement of a legislative authority. Before this segment can be used:
 - The X12N Health Care Claim workgroup must conclude there is no other available option in the implementation guide to meet the emergency legislative requirement.
 - The requestor must submit a proposal for approval accompanied by the relevant business documentation to the X12N Health Care Claim workgroup chairs and receive approval for the request.

 Upon review of the request, X12N will issue an approval or denial decision to the requesting antity. Approved usage(s) of the K3

decision to the requesting entity. Approved usage(s) of the K3 segment will be reviewed by the X12N Health Care Claim workgroup to develop a permanent change to include the business case in future transaction implementations.

- 2. Only when all of the requirements above have been met, may the regulatory agency require the temporary use of the K3 segment.
- 3. X12N will submit the necessary data maintenance and refer the request to the appropriate data content committee(s).

TR3 Example: K3*STATE DATA REQUIREMENT~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	K301	449	Fixed Format Information Data in fixed format agreed upon by sender and receiver	M 1	AN	1/80
NOT USED	K302	1333	Record Format Code	01	ID	1/2
NOT USED	K303	C001	COMPOSITE UNIT OF MEASURE	01		

NTE - CLAIM NOTE

X12 Segment Name: Note/Special Instruction

X12 Purpose: To transmit information in a free-form format, if necessary, for comment or

special instruction

X12 Comments: 1. The NTE segment permits free-form information/data which, under ANSI

X12 standard implementations, is not machine processible. The use of the

NTE segment should therefore be avoided, if at all possible, in an

automated environment.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when in the judgment of the provider, the information is needed

to substantiate the medical treatment and is not supported elsewhere

within the claim data set.

If not required by this implementation guide, do not send.

TR3 Notes:

- Information in the NTE segment in Loop ID-2300 applies to the entire claim unless overridden by information in the NTE segment in Loop ID-2400. Information is considered to be overridden when the value in NTE01 in Loop ID-2400 is the same as the value in NTE01 in Loop ID-2300.
- 2. The developers of this implementation guide discourage using narrative information within the 837. Trading partners who use narrative information with claims are strongly encouraged to codify that information within the X12 environment.

TR3 Example: NTE*ADD*SURGERY WAS UNUSUALLY LONG BECAUSE [FILL IN REASON]~

DIAGRAM

NTE * NTE01 363 Note Ref Code O 1 ID 3/3



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	NTE01	363	Note Refere Code identifyir	nce Code ng the functional area or purpose for which th	O 1 e note	ID applies	3/3
			CODE	DEFINITION			
			ADD	Additional Information			
			CER	Certification Narrative			
			DCP	Goals, Rehabilitation Potential, or	Disc	harge P	lans

DGN Diagnosis Description

TPO Third Party Organization Notes

REQUIRED NTE02 352 Description M 1 AN 1/80

A free-form description to clarify the related data elements and their content

IMPLEMENTATION NAME: Claim Note Text

CR1 - AMBULANCE TRANSPORT INFORMATION

X12 Segment Name: Ambulance Certification

X12 Purpose: To supply information related to the ambulance service rendered to a patient

X12 Set Notes:

1. The CR1 through CR5 and CRC certification segments appear on both the claim level and the service line level because certifications can be submitted for all services on a claim or for individual services. Certification information at the claim level applies to all service lines of the claim, unless overridden by certification information at the service line level.

X12 Syntax: 1. P0102

If either CR101 or CR102 is present, then the other is required.

2. P0506

If either CR105 or CR106 is present, then the other is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on all claims involving ambulance transport services. If not

required by this implementation guide, do not send.

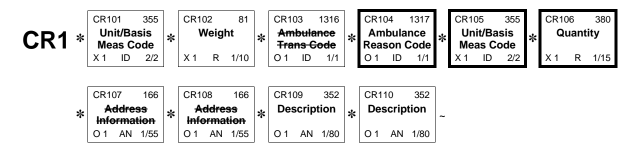
TR3 Notes: 1. The CR1 segment in Loop ID-2300 applies to the entire claim unless

overridden by a CR1 segment at the service line level in Loop ID-2400

with the same value in CR101.

TR3 Example: CR1*LB*140**A*DH*12****UNCONSCIOUS~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES		
SITUATIONAL	CR101	355		for Measurement Code the units in which a value is being express has been taken	X 1 ed, or	ID manner	2/2 in which		
			SYNTAX : P0102						
			necessity of the	Required when it is necessary to jude level of ambulance services. If no puide, do not send.	_				
			CODE	DEFINITION					
			LB	Pound					
SITUATIONAL	CR102	81	Weight Numeric value of	weight	X 1	R	1/10		
			SYNTAX: P0102						
			SEMANTIC: CR102	is the weight of the patient at time of trans	sport.				
		necessity of the	Required when it is necessary to ju the level of ambulance services. If no on guide, do not send.	_					
			IMPLEMENTATION N	AME: Patient Weight					
NOT USED	CR103	1316	Ambulance Tr	ansport Code	01	ID	1/1		
REQUIRED	CR104	1317		ansport Reason Code he reason for ambulance transport	01	ID	1/1		
			CODE	DEFINITION					
			Α	Patient was transported to nearest facility for care of symptoms, complaints, or both					
				Can be used to indicate that the patient was transferred to a residential facility.					
			В	Patient was transported for the be physician	nefit	of a pre	eferred		
			С	• •					
			D	Patient was transported for the ca or for availability of specialized eq		•	ialist		
			E	Patient Transferred to Rehabilitati	on Fa	cility			
REQUIRED	CR105	355		for Measurement Code the units in which a value is being express has been taken	X1 ed, or	ID manner	2/2 in which		
			SYNTAX: P0506						
			CODE	DEFINITION					
			DH	Miles					

REQUIRED	CR106	380	Quantity Numeric value of quantity	X 1	R	1/15
			SYNTAX: P0506			
			SEMANTIC: CR106 is the distance traveled during transport.			
			IMPLEMENTATION NAME: Transport Distance			
			0 (zero) is a valid value when ambulance service charge for mileage.	s do n	ot inc	lude a
NOT USED	CR107	166	Address Information	01	AN	1/55
NOT USED	CR108	166	Address Information	01	AN	1/55
SITUATIONAL	CR109	109 352	Description A free-form description to clarify the related data elements	O 1 and the	AN eir conte	1/80 ent
			SEMANTIC: CR109 is the purpose for the round trip ambular	nce serv	ice.	
			SITUATIONAL RULE: Required when the ambulance se trip. If not required by this implementation guide			
			IMPLEMENTATION NAME: Round Trip Purpose Descripti	on		
SITUATIONAL	CR110	352	Description A free-form description to clarify the related data elements	O 1 and the	AN eir conte	1/80 ent
			SEMANTIC: CR110 is the purpose for the usage of a stretch service.	er durin	g ambu	lance
			SITUATIONAL RULE: Required when needed to justify if not required by this implementation guide, do	_		etcher.
			IMPLEMENTATION NAME: Stretcher Purpose Description	1		

CR2 - SPINAL MANIPULATION SERVICE INFORMATION

X12 Segment Name: Chiropractic Certification

X12 Purpose: To supply information related to the chiropractic service rendered to a patient

X12 Syntax: 1. P0102

If either CR201 or CR202 is present, then the other is required.

2. C0403

If CR204 is present, then CR203 is required.

3. P0506

If either CR205 or CR206 is present, then the other is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

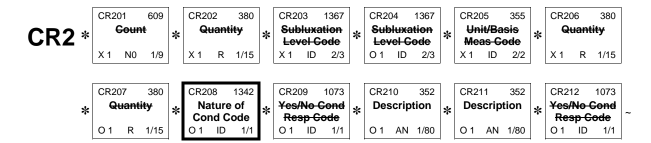
Situational Rule: Required on chiropractic claims involving spinal manipulation when the

information is known to impact the payer's adjudication process. If not

required by this implementation guide, do not send.

TR3 Example: CR2******M~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
NOT USED	CR201	609	Count	X 1	N0	1/9
NOT USED	CR202	380	Quantity	X 1	R	1/15
NOT USED	CR203	1367	Subluxation Level Code	X 1	ID	2/3
NOT USED	CR204	1367	Subluxation Level Code	01	ID	2/3
NOT USED	CR205	355	Unit or Basis for Measurement Code	X 1	ID	2/2
NOT USED	CR206	380	Quantity	X 1	R	1/15
NOT USED	CR207	380	Quantity	01	R	1/15

REQUIRED	CR208	1342		ondition Code g the nature of a patient's condition	01	ID	1/1
			IMPLEMENTATIO	N NAME: Patient Condition Code			
			CODE	DEFINITION			
			Α	Acute Condition			
			С	Chronic Condition			
			D	Non-acute			
			E	Non-Life Threatening			
			F	Routine			
			G	Symptomatic			
			M	Acute Manifestation of a Chron	nic Condi	tion	
NOT USED	CR209	1073	Yes/No Con	dition or Response Code	01	ID	1/1
SITUATIONAL CR210	352	Description A free-form de	escription to clarify the related data eleme	O 1 ents and the	AN eir conte	1/80 ent	
			SEMANTIC: CR2	210 is a description of the patient's condit	tion.		
				LE: Required when this information nitter. If not required by this imple			-
			IMPLEMENTATIO	N NAME: Patient Condition Description	on		
SITUATIONAL	CR211	352	Description A free-form de	scription to clarify the related data eleme	O 1 ents and the	AN eir conte	1/80 ent
			SEMANTIC: CR2	211 is an additional description of the pat	ient's condi	tion.	
				LE: Required when this information nitter. If not required by this imple			_
			IMPLEMENTATIO	N NAME: Patient Condition Description	on		

CRC - AMBULANCE CERTIFICATION

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required when the claim involves ambulance transport services

AND

when reporting condition codes in any of CRC03 through CRC07. If not

required by this implementation guide, do not send.

TR3 Notes:
1. The CRC segment in Loop ID-2300 applies to the entire claim unless overridden by a CRC segment at the service line level in Loop ID-2400

with the same value in CRC01.

2. Repeat this segment only when it is necessary to report additional

unique values to those reported in CRC03 thru CRC07.

TR3 Example: CRC*07*Y*01~

DIAGRAM















ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES	
REQUIRED	CRC01	1136	Code Catego Specifies the si	ory ituation or category to which the code applie	M 1	ID	2/2	
			SEMANTIC: CRC01 qualifies CRC03 through CRC07.					
			CODE	DEFINITION				
			07	Ambulance Certification				

REQUIRED	CRC02	1073		dition or Response Code g a Yes or No condition or response	M 1	ID	1/1	
			indicates the co	02 is a Certification Condition Code condition codes in CRC03 through Condition codes in CRC03 through Condition codes in CRC03 through C	RC07 apply; an	ı "N" va		
			IMPLEMENTATION	NAME: Certification Condition I	Indicator			
			CODE	DEFINITION				
			N	No No				
			Υ	Yes				
REQUIRED	CRC03	1321	Condition In Code indicating		M 1	ID	2/3	
			IMPLEMENTATION	NAME: Condition Code				
			The codes for	or CRC03 also can be used for	r CRC04 thro	ugh C	RC07.	
			CODE	DEFINITION				
			01	Patient was admitted to a h	nospital			
			04	Patient was moved by stre	tcher			
			05	Patient was unconscious of	or in shock			
			06	Patient was transported in	an emergen	cy situ	ation	
			07	Patient had to be physicall	y restrained			
			08	Patient had visible hemorr	haging			
			09	Ambulance service was me	edically nece	ssary		
			12	Patient is confined to a bed	d or chair			
				Use code 12 to indicate par during transport.	tient was bed	dridde	n	
SITUATIONAL	CRC04	1321	Condition In Code indicating		01	ID	2/3	
			SITUATIONAL RULE: Required when a second condition code is necessary. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Condition Code				
			Use the code	es listed in CRC03.				
SITUATIONAL	CRC05	1321	Condition In Code indicating		0 1	ID	2/3	
				LE: Required when a third cond by this implementation guide			ssary. If	
			IMPLEMENTATION	NAME: Condition Code				
			Use the code	es listed in CRC03.				

SITUATIONAL	L CRC06	1321	Condition Indicator Code indicating a condition	01	ID	2/3		
			SITUATIONAL RULE: Required when a fourth condition If not required by this implementation guide, do			essary.		
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					
SITUATIONAL	CRC07	1321	Condition Indicator Code indicating a condition	01	ID	2/3		
			SITUATIONAL RULE: Required when a fifth condition code is necessary. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Condition Code					
		Use the codes listed in CRC03.						

CRC - PATIENT CONDITION INFORMATION:

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required on vision claims involving replacement lenses or frames when

this information is known to impact reimbursement. If not required by this

implementation guide, do not send.

TR3 Example: CRC*E1*Y*L1~

DIAGRAM















ELEMENT DETAIL

USAGE	DES.	ELEMENT	NAME			ATTRIBL	TES
REQUIRED	CRC01	1136	Code Category Specifies the s	ory ituation or category to which the code applie	M 1	ID	2/2
			SEMANTIC: CRC	C01 qualifies CRC03 through CRC07.			
			CODE	DEFINITION			
			E1	Spectacle Lenses			
			E2	Contact Lenses			
			E3	Spectacle Frames			
REQUIRED	CRC02	1073	Yes/No Con	dition or Response Code	М 1	ID	1/1

Yes/No Condition or Response Code Code indicating a Yes or No condition or response

SEMANTIC: CRC02 is a Certification Condition Code applies indicator. A "Y" value indicates the condition codes in CRC03 through CRC07 apply; an "N" value indicates the condition codes in CRC03 through CRC07 do not apply.

IMPLEMENTATION NAME: Certification Condition Indicator

CODE	DEFINITION
N	No
Υ	Yes

REQUIRED	CRC03	1321	Condition Indicator Code indicating a condition	M 1	ID	2/3		
			IMPLEMENTATION NAME: Condition Code					
			CODE DEFINITION					
			L1 General Standard of 20 Deg or Cylinder Change Met	gree or .5 Did	pter S	phere		
			L2 Replacement Due to Loss of	or Theft				
			L3 Replacement Due to Break	age or Dama	ge			
			L4 Replacement Due to Patien	t Preference	•			
			L5 Replacement Due to Medic	al Reason				
SITUATIONAL	CRC04	1321	Condition Indicator Code indicating a condition	01	ID	2/3		
			SITUATIONAL RULE: Required when a second connecessary. If not required by this implement send.			ot		
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					
SITUATIONAL	CRC05	1321	Condition Indicator Code indicating a condition	01	ID	2/3		
			SITUATIONAL RULE: Required when a third condition code is necessary. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					
SITUATIONAL	CRC06	1321	Condition Indicator Code indicating a condition	01	ID	2/3		
			SITUATIONAL RULE: Required when a fourth corlf not required by this implementation guid			essary.		
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					
SITUATIONAL	CRC07	1321	Condition Indicator Code indicating a condition	0 1	ID	2/3		
			SITUATIONAL RULE: Required when a fifth condition code is necessary. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					

CRC - HOMEBOUND INDICATOR

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

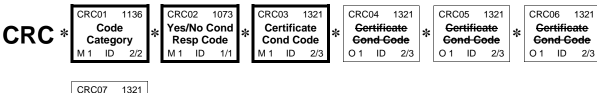
Situational Rule: Required for Medicare claims when an independent laboratory renders an

EKG tracing or obtains a specimen from a homebound or institutionalized

patient. If not required by this implementation guide, do not send.

TR3 Example: CRC*75*Y*IH~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES			
REQUIRED	CRC01	1136	Specifies the situ	Code Category Specifies the situation or category to which the code applies SEMANTIC: CRC01 qualifies CRC03 through CRC07.						
			CODE	DEFINITION						
			75	Functional Limitations						
REQUIRED	CRC02	1073	Yes/No Condi Code indicating	M 1	ID	1/1				
			SEMANTIC: CRC02 is a Certification Condition Code applies indicator. A "Y" value indicates the condition codes in CRC03 through CRC07 apply; an "N" value indicates the condition codes in CRC03 through CRC07 do not apply. IMPLEMENTATION NAME: Certification Condition Indicator							
			CODE	DEFINITION						
			Y	Yes						

REQUIRED	CRC03	1321	Condition Inc		M 1	ID	2/3
			IMPLEMENTATION	NAME: Homebound Indicator			
			CODE DEFINITION				
			IH	Independent at Home			
NOT USED	CRC04	1321	Condition In	dicator	0 1	ID	2/3
NOT USED	CRC05	1321	Condition In	dicator	0 1	ID	2/3
NOT USED	CRC06	1321	Condition In	dicator	01	ID	2/3
NOT USED	CRC07	1321	Condition Inc	dicator	0 1	ID	2/3

1321

2/3

ID

SEGMENT DETAIL

CRC - EPSDT REFERRAL

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on Early & Periodic Screening, Diagnosis, and Treatment

(EPSDT) claims when the screening service is being billed in this claim. If

not required by this implementation guide, do not send.

TR3 Example: CRC*ZZ*Y*ST~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES		
REQUIRED	CRC01	1136	U	Code Category Specifies the situation or category to which the code applies					
			SEMANTIC: CRC01 qualifies CRC03 through CRC07.						
			IMPLEMENTATION NAME: Code Qualifier						
			CODE	DEFINITION					
			ZZ	Mutually Defined					

EPSDT Screening referral information.

REQUIRED CRC02 1073 Yes/No Condition or Response Code M 1 ID 1/1 Code indicating a Yes or No condition or response SEMANTIC: CRC02 is a Certification Condition Code applies indicator. A "Y" value indicates the condition codes in CRC03 through CRC07 apply; an "N" value indicates the condition codes in CRC03 through CRC07 do not apply. IMPLEMENTATION NAME: Certification Condition Code Applies Indicator The response answers the question: Was an EPSDT referral given to the patient? CODE DEFINITION Ν No If no, then choose "NU" in CRC03 indicating no referral given. Υ **REQUIRED** CRC03 1321 **Condition Indicator** ID 2/3 M 1 Code indicating a condition The codes for CRC03 also can be used for CRC04 through CRC05. CODE DEFINITION A۷ Available - Not Used Patient refused referral. NU **Not Used** This conditioner indicator must be used when the submitter answers "N" in CRC02. S2 **Under Treatment** Patient is currently under treatment for referred diagnostic or corrective health problem. ST **New Services Requested** Patient is referred to another provider for diagnostic or corrective treatment for at least one health problem identified during an initial or periodic screening service (not including dental referrals). Patient is scheduled for another appointment with screening provider for diagnostic or corrective treatment for at least one health problem identified during an initial or periodic screening service (not including dental referrals). SITUATIONAL CRC04 1321 **Condition Indicator** ID 2/3 01 Code indicating a condition SITUATIONAL RULE: Required when a second condition code is necessary. If not required by this implementation guide, do not

send.

Use the codes listed in CRC03.

ASC X12N •	INSURANCE SUBCOMMITTEE
TECHNICAL	REPORT • TYPE 3

005010X222 • 837 • 2300 • CRC EPSDT REFERRAL

SITUATIONAL CRC05		1321	Condition Indicator Code indicating a condition	01	ID	2/3			
			SITUATIONAL RULE: Required when a third condition code is necessary. If not required by this implementation guide, do not send.						
			Use the codes listed in CRC03.						
NOT USED	CRC06	1321	Condition Indicator	01	ID	2/3			
NOT USED	CRC07	1321	Condition Indicator	0.1	ID	2/3			

HI - HEALTH CARE DIAGNOSIS CODE

X12 Segment Name: Health Care Information Codes

X12 Purpose: To supply information related to the delivery of health care

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

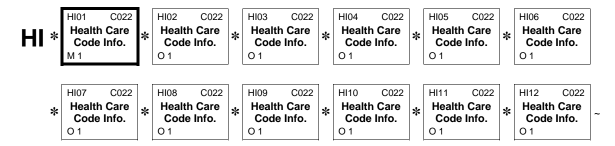
Usage: REQUIRED

TR3 Notes: 1. Do not transmit the decimal point for ICD codes. The decimal point is

implied.

TR3 Example: HI*BK:8901*BF:87200*BF:5559~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES				
REQUIRED	HI01	C022		TH CARE CODE INFORMATION I health care codes and their associated dates, amo	M 1 mounts and quantities						
			P0304 If either E0809 Only on		d. e the principal						
REQUIRED	HI01 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	М	ID	1/3				
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C	022-06	and C)22-08.				
				IMPLEMENTATION NAME: Diagnosis Type Code							

			C	ODE DEFINITION	DEFINITION				
			ABK	International Classification of Dis Modification (ICD-10-CM) Principa					
				This code set is not allowed for u the time of this writing. The qualit used:					
				If a new rule names the ICD-10-Cl code set under HIPAA, OR	M as a	n allo	wable		
				The Secretary grants an exceptio set as a pilot project as allowed u OR For claims which are not covered	nder 1	he lav	٧,		
			вк	code source 897: International Classifice Revision, Clinical Modification (ICD-10-0 International Classification of Dis Modification (ICD-9-CM) Principal	CM) eases	Clinic	•		
				CODE SOURCE 131: International Classific Revision, Clinical Modification (ICD-9-Cl		Diseas	es, 9th		
REQUIRED	HI01 - 2		1271	Industry Code Code indicating a code from a specific industry co	M	AN	1/30		
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.		ing valu	e in a		
				IMPLEMENTATION NAME: Diagnosis Code					
NOT USED	HI01 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3		
NOT USED	HI01 - 4		1251	Date Time Period	X	AN	1/35		
NOT USED	HI01 - 5		782	Monetary Amount	0	R	1/18		
NOT USED	HI01 - 6		380	Quantity	0	R	1/15		
NOT USED	HI01 - 7		799	Version Identifier	0	AN	1/30		
NOT USED	HI01 - 8		1271	Industry Code	X	AN	1/30		
NOT USED	HI01 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1		
SITUATIONAL	HI02	C022	HEAL	TH CARE CODE INFORMATION	01				

To send health care codes and their associated dates, amounts and quantities

SYNTAX:

P0304

If either C02203 or C02204 is present, then the other is required.

E0809

Only one of C02208 or C02209 may be present.

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation guide, do not send.

REQUIRED	HI02 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	М	ID	1/3		
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C0	022-06	and C	022-08.		
				IMPLEMENTATION NAME: Diagnosis Type Code					
			C	DDE DEFINITION					
			ABF	International Classification of Dise Modification (ICD-10-CM) Diagnos		Clinic	al		
				This code set is not allowed for us the time of this writing. The qualifi used: If a new rule names the ICD-10-CN code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed ur OR For claims which are not covered	er ca I as a n to u	n only n allov se the	be wable code		
			BF	code source 897: International Classifica Revision, Clinical Modification (ICD-10-C International Classification of Dise Modification (ICD-9-CM) Diagnosis	M) eases				
REQUIRED	HI02 - 2		1271	code source 131: International Classifica Revision, Clinical Modification (ICD-9-CM Industry Code Code indicating a code from a specific industry code	1) M	Diseas AN	es, 9th		
				SEMANTIC: If C022-08 is used, then C022-02 represents the brange of codes.		ing valu	e in a		
				IMPLEMENTATION NAME: Diagnosis Code					
NOT USED	HI02 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3		
NOT USED	HI02 - 4		1251	Date Time Period	X	AN	1/35		
NOT USED	HI02 - 5		782	Monetary Amount	0	R	1/18		
NOT USED	HI02 - 6		380	Quantity	0	R	1/15		
NOT USED	HI02 - 7		799	Version Identifier	0	AN	1/30		
NOT USED	HI02 - 8		1271	Industry Code	X	AN	1/30		
NOT USED	HI02 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1		
SITUATIONAL	HI03	C022		TH CARE CODE INFORMATION I health care codes and their associated dates, amo	O 1 unts a	ınd quai	ntities		
			SYNTAX: P0304 If either C02203 or C02204 is present, then the other is required. E0809 Only one of C02208 or C02209 may be present.						

guide, do not send.

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

REQUIRED	HI03 -	1	1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC:			
				C022-01 qualifies C022-02, C022-04, C022-05,	C022-06	6 and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	ODE DEFINITION			
			ABF	International Classification of Di Modification (ICD-10-CM) Diagno		Clinic	al
				This code set is not allowed for the time of this writing. The qual used: If a new rule names the ICD-10-C code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed OR For claims which are not covered.	ifier ca M as a on to u under	in only in allow se the the law	be vable code
			BF	code source 897: International Classific Revision, Clinical Modification (ICD-10- International Classification of Di- Modification (ICD-9-CM) Diagnos	CM) seases		•
REQUIRED	HI03 -	2	1271	code source 131: International Classific Revision, Clinical Modification (ICD-9-C Industry Code	(M) M	f Diseas AN	es, 9th 1/30
				Code indicating a code from a specific industry of SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.		ing valu	e in a
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI03 -	3	1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI03 -	4	1251	Date Time Period	Х	AN	1/35
NOT USED	HI03 -	5	782	Monetary Amount	0	R	1/18
NOT USED	HI03 -	6	380	Quantity	0	R	1/15
NOT USED	HI03 -	7	799	Version Identifier	0	AN	1/30
NOT USED	HI03 -	8	1271	Industry Code	X	AN	1/30
NOT USED	HI03 -	9	1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI04	C		TH CARE CODE INFORMATION If health care codes and their associated dates, and	O 1 nounts a	and quai	ntities
			E0809	C02203 or C02204 is present, then the other is rese of C02208 or C02209 may be present.	equired.		

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation guide, do not send.

REQUIRED	HI04 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	C022-06	6 and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	DDE DEFINITION			
			ABF	International Classification of Dia Modification (ICD-10-CM) Diagno		Clinic	al
				This code set is not allowed for used: If a new rule names the ICD-10-C code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed OR For claims which are not covered.	ifier ca M as a on to u under	n only n allow se the the law	be wable code
			BF	code source 897: International Classific Revision, Clinical Modification (ICD-10- International Classification of Dis Modification (ICD-9-CM) Diagnos	cation of CM) seases	Diseas	es, 10th
REQUIRED	HI04 - 2		1271	code source 131: International Classific Revision, Clinical Modification (ICD-9-C Industry Code Code indicating a code from a specific industry of	(M) M	AN	es, 9th 1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.			e in a
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI04 - 3		1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI04 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI04 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI04 - 6		380	Quantity	0	R	1/15
NOT USED	HI04 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI04 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI04 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI05	C022		TH CARE CODE INFORMATION If health care codes and their associated dates, an	O 1	ınd quai	ntities
			E0809	C02203 or C02204 is present, then the other is re e of C02208 or C02209 may be present.	equired.		

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

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guide, do not send.

REQUIRED	HI05 -	1		1270	Code List Qualifier Code M ID 1/3 Code identifying a specific industry code list
					SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C022-06 and C022-08.
					IMPLEMENTATION NAME: Diagnosis Type Code
				C	CODE DEFINITION
				ABF	International Classification of Diseases Clinical Modification (ICD-10-CM) Diagnosis
					This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the ICD-10-CM as an allowable code set under HIPAA, OR The Secretary grants an exception to use the code set as a pilot project as allowed under the law, OR For claims which are not covered under HIPAA.
				BF	code source 897: International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM) International Classification of Diseases Clinical Modification (ICD-9-CM) Diagnosis
					code source 131: International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM)
REQUIRED	HI05 -	2		1271	Industry Code M AN 1/30 Code indicating a code from a specific industry code list
					SEMANTIC: If C022-08 is used, then C022-02 represents the beginning value in a range of codes.
					IMPLEMENTATION NAME: Diagnosis Code
NOT USED	HI05 -	3		1250	Date Time Period Format Qualifier X ID 2/3
NOT USED	HI05 -	4		1251	Date Time Period X AN 1/35
NOT USED	HI05 -	5		782	Monetary Amount O R 1/18
NOT USED	HI05 -	6		380	Quantity O R 1/15
NOT USED	HI05 -	7		799	Version Identifier O AN 1/30
NOT USED	HI05 -	8		1271	Industry Code X AN 1/30
NOT USED	HI05 -	9		1073	Yes/No Condition or Response Code X ID 1/1
SITUATIONAL	HI06		C022		TH CARE CODE INFORMATION O 1 and health care codes and their associated dates, amounts and quantities
				E0809	or C02203 or C02204 is present, then the other is required.

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation guide, do not send.

REQUIRED	HI06 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	C022-06	6 and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	DDE DEFINITION			
			ABF	International Classification of Di Modification (ICD-10-CM) Diagno		Clinic	al
				This code set is not allowed for the time of this writing. The qual used: If a new rule names the ICD-10-C code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed OR	ifier ca M as a	n only n allov	be wable code
				For claims which are not covere			
			BF	code source 897: International Classific Revision, Clinical Modification (ICD-10- International Classification of Di Modification (ICD-9-CM) Diagnos	CM) seases		,
REQUIRED	HI06 - 2		1271	code source 131: International Classific Revision, Clinical Modification (ICD-9-C Industry Code Code indicating a code from a specific industry C	(M) M	AN	es, 9th 1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.			e in a
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI06 - 3		1250	Date Time Period Format Qualifier	х	ID	2/3
NOT USED	HI06 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI06 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI06 - 6		380	Quantity	0	R	1/15
NOT USED	HI06 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI06 - 8		1271	Industry Code	Х	AN	1/30
NOT USED	HI06 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI07	C022		TH CARE CODE INFORMATION If health care codes and their associated dates, an	O 1	and qua	ntities
			E0809	C02203 or C02204 is present, then the other is re e of C02208 or C02209 may be present.	equired.		

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

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guide, do not send.

REQUIRED	HI07 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3		
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C022-04	022-06	6 and C	022-08.		
				IMPLEMENTATION NAME: Diagnosis Type Code					
			C	DDE DEFINITION					
			ABF	International Classification of Dise Modification (ICD-10-CM) Diagnos		Clinic	al		
				This code set is not allowed for us the time of this writing. The qualification used: If a new rule names the ICD-10-CN code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed unor or claims which are not covered	er ca l as a ı to u	in only in allow se the the law	be vable code		
			BF	code source 897: International Classifica Revision, Clinical Modification (ICD-10-C International Classification of Dise Modification (ICD-9-CM) Diagnosis	M) eases		·		
				ICD-9 Codes					
				CODE SOURCE 131: International Classifica		Diseas	es, 9th		
REQUIRED	HI07 - 2		1271	Revision, Clinical Modification (ICD-9-CM Industry Code Code indicating a code from a specific industry code	M	AN	1/30		
				SEMANTIC: If C022-08 is used, then C022-02 represents the brange of codes.	eginn	ing valu	e in a		
				IMPLEMENTATION NAME: Diagnosis Code					
NOT USED	HI07 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3		
NOT USED	HI07 - 4		1251	Date Time Period	X	AN	1/35		
NOT USED	HI07 - 5		782	Monetary Amount	0	R	1/18		
NOT USED	HI07 - 6		380	Quantity	0	R	1/15		
NOT USED	HI07 - 7		799	Version Identifier	0	AN	1/30		
NOT USED	HI07 - 8		1271	Industry Code	X	AN	1/30		
NOT USED	HI07 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1		
SITUATIONAL	HI08	C022	To send	TH CARE CODE INFORMATION health care codes and their associated dates, amo	O 1 unts a	and quar	ntities		
			E0809	C02203 or C02204 is present, then the other is req	uired.				

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation guide, do not send.

REQUIRED	HI08 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C	022-06	6 and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	DDE DEFINITION			
			ABF	International Classification of Disc Modification (ICD-10-CM) Diagnos		Clinic	al
				This code set is not allowed for us the time of this writing. The qualif used: If a new rule names the ICD-10-CN code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed under OR For claims which are not covered	ier ca // as a n to u nder (n only n allow se the the law	be vable code
			BF	code source 897: International Classifica Revision, Clinical Modification (ICD-10-C International Classification of Disc Modification (ICD-9-CM) Diagnosis	:M) eases		,
REQUIRED	HI08 - 2		1271	CODE SOURCE 131: International Classifica Revision, Clinical Modification (ICD-9-CN Industry Code Code indicating a code from a specific industry co SEMANTIC: If C022-08 is used, then C022-02 represents the b range of codes.	M Mode list	AN	1/30
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI08 - 3		1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI08 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI08 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI08 - 6		380	Quantity	0	R	1/15
NOT USED	HI08 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI08 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI08 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI09	C022	HEAL	TH CARE CODE INFORMATION I health care codes and their associated dates, amo	01		
			E0809	C02203 or C02204 is present, then the other is rece of C02208 or C02209 may be present.	luired.		

guide, do not send.

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

REQUIRED	HI09 -	1	1270	Code List Qualifier Code Code identifying a specific industry code list	М	ID	1/3		
				SEMANTIC:	0000 0	0 d O	000 00		
					qualifies C022-02, C022-04, C022-05, C022-06 and C022-08.				
				IMPLEMENTATION NAME: Diagnosis Type Code					
			C	DDE					
			ABF	International Classification of Di Modification (ICD-10-CM) Diagno		Clinic	al		
				This code set is not allowed for the time of this writing. The qual used: If a new rule names the ICD-10-C code set under HIPAA, OR The Secretary grants an exception set as a pilot project as allowed OR For claims which are not covered.	M as a	in only in allow se the the law	be vable code		
			BF	code source 897: International Classific Revision, Clinical Modification (ICD-10- International Classification of Di Modification (ICD-9-CM) Diagnos	CM) seases		•		
				code source 131: International Classific Revision, Clinical Modification (ICD-9-C		Diseas	es, 9th		
REQUIRED	HI09 -	2	1271	Industry Code	M	AN	1/30		
				Code indicating a code from a specific industry of SEMANTIC : If C022-08 is used, then C022-02 represents the range of codes.		ing valu	e in a		
				IMPLEMENTATION NAME: Diagnosis Code					
NOT USED	HI09 -	3	1250	Date Time Period Format Qualifier	Х	ID	2/3		
NOT USED	HI09 -	4	1251	Date Time Period	Х	AN	1/35		
NOT USED	HI09 -	5	782	Monetary Amount	0	R	1/18		
NOT USED	HI09 -	6	380	Quantity	0	R	1/15		
NOT USED	HI09 -	7	799	Version Identifier	0	AN	1/30		
NOT USED	HI09 -	8	1271	Industry Code	Х	AN	1/30		
NOT USED	HI09 -	9	1073	Yes/No Condition or Response Code	X	ID	1/1		
SITUATIONAL	HI10	C022		TH CARE CODE INFORMATION health care codes and their associated dates, ar	O 1	and quai	ntities		
			E0809	C02203 or C02204 is present, then the other is re	equired.	·			

SITUATIONAL RULE: Required when it is necessary to report an additional diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation guide, do not send.

REQUIRED	HI10 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C	022-0	and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	DDE DEFINITION			
			ABF	International Classification of Dis Modification (ICD-10-CM) Diagnos		Clinic	al
				This code set is not allowed for u the time of this writing. The qualifused:	ier ca	n only	be
				If a new rule names the ICD-10-CI code set under HIPAA, OR	VI as a	n allov	wable
				The Secretary grants an exception set as a pilot project as allowed upon OR For claims which are not covered	ınder	the law	/ ,
			BF	cope source 897: International Classifica Revision, Clinical Modification (ICD-10-0 International Classification of Dis Modification (ICD-9-CM) Diagnosi	CM) eases		
REQUIRED	HI10 - 2		1271	code source 131: International Classific Revision, Clinical Modification (ICD-9-Cl Industry Code		Diseas	es, 9th
	11110 - 2		1271	Code indicating a code from a specific industry co	•••		1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI10 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI10 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI10 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI10 - 6		380	Quantity	0	R	1/15
NOT USED	HI10 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI10 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI10 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI11	C022		TH CARE CODE INFORMATION I health care codes and their associated dates, am	O 1 ounts a	ınd qua	ntities
			E0809	C02203 or C02204 is present, then the other is red	quired.		
				NAL RULE: Required when it is necessary to i	•		

guide, do not send.

diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

REQUIRED	HI11 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C	022-0	and C	022-08.
				IMPLEMENTATION NAME: Diagnosis Type Code			
			C	DDE DEFINITION			
			ABF	International Classification of Dis Modification (ICD-10-CM) Diagno		Clinic	al
				This code set is not allowed for u the time of this writing. The quali used: If a new rule names the ICD-10-Ci	ier ca	n only	be
				code set under HIPAA, OR			
				The Secretary grants an exception set as a pilot project as allowed to OR For claims which are not covered	ınder	the lav	Ι,
			BF	code source 897: International Classific Revision, Clinical Modification (ICD-10-0 International Classification of Dis Modification (ICD-9-CM) Diagnos	CM) eases		,
				code source 131: International Classific Revision, Clinical Modification (ICD-9-C		Diseas	es, 9th
REQUIRED	HI11 - 2		1271	Industry Code Code indicating a code from a specific industry co	M	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
				IMPLEMENTATION NAME: Diagnosis Code			
NOT USED	HI11 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI11 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI11 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI11 - 6		380	Quantity	0	R	1/15
NOT USED	HI11 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI11 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI11 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI12	C022		TH CARE CODE INFORMATION If health care codes and their associated dates, am	O 1 ounts a	ınd qua	ntities
			E0809	C02203 or C02204 is present, then the other is re e of C02208 or C02209 may be present.	quired.		

diagnosis and the preceding HI data elements have been used to report other diagnoses. If not required by this implementation

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guide, do not send.

REQUIRED	HI12 - 1	1270	Code List Qualifier Code M ID 1/3 Code identifying a specific industry code list
			SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C022-06 and C022-08.
			IMPLEMENTATION NAME: Diagnosis Type Code
		0	CODE DEFINITION
		ABF	International Classification of Diseases Clinical
		ADF	Modification (ICD-10-CM) Diagnosis
			This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the ICD-10-CM as an allowable
			code set under HIPAA, OR The Secretary grants an exception to use the code set as a pilot project as allowed under the law,
			OR For claims which are not covered under HIPAA.
		BF	code source 897: International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM) International Classification of Diseases Clinical Modification (ICD-9-CM) Diagnosis
			CODE SOURCE 131: International Classification of Diseases, 9th
REQUIRED	HI12 - 2	1271	Revision, Clinical Modification (ICD-9-CM) Industry Code M AN 1/30 Code indicating a code from a specific industry code list
			SEMANTIC: If C022-08 is used, then C022-02 represents the beginning value in a range of codes.
			IMPLEMENTATION NAME: Diagnosis Code
NOT USED	HI12 - 3	1250	Date Time Period Format Qualifier X ID 2/3
NOT USED	HI12 - 4	1251	Date Time Period X AN 1/35
NOT USED	HI12 - 5	782	Monetary Amount O R 1/18
NOT USED	HI12 - 6	380	Quantity O R 1/15
NOT USED	HI12 - 7	799	Version Identifier O AN 1/30
NOT USED	HI12 - 8	1271	Industry Code X AN 1/30
NOT USED	HI12 - 9	1073	Yes/No Condition or Response Code X ID 1/1

HI - ANESTHESIA RELATED PROCEDURE

X12 Segment Name: Health Care Information Codes

X12 Purpose: To supply information related to the delivery of health care

Loop: 2300 — CLAIM INFORMATION

DATA

Segment Repeat: 1

Usage: SITUATIONAL

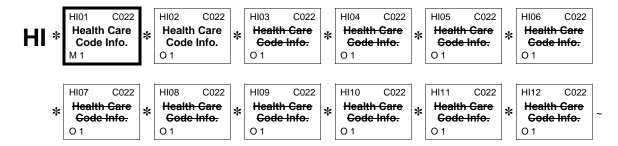
Situational Rule: Required on claims where anesthesiology services are being billed or

reported when the provider knows the surgical code and knows the adjudication of the claim will depend on provision of the surgical code. If

not required by this implementation guide, do not send.

TR3 Example: HI*BP:33414~

DIAGRAM



ELEMENT DETAIL

USAGE	DES.	ELEMENT	NAME		ATTRIBUTES
REQUIRED	HI01	C022		E CODE INFORMATION are codes and their associated dates, amo	M 1 ounts and quantities
			E0809	or C02204 is present, then the other is req	uired.
REQUIRED	HI01 - 1			ist Qualifier Code entifying a specific industry code list	M ID 1/3
			SEMANTIC C022-01	c: qualifies C022-02, C022-04, C022-05, C0	022-06 and C022-08.
			CODE	DEFINITION	
			ВР	Health Care Financing Administrate Procedural Coding System Princip CODE SOURCE 130: Healthcare Common Procedural Common	oal Procedure

ANEST HESIA KELAT	ED PROCED	UKE		TECH	NICAL K	EFUKI	• ITFE (
REQUIRED	HI01 - 2		1271	Industry Code Code indicating a code from a specific industry	M code list	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	e beginn	ing valu	ie in a
				IMPLEMENTATION NAME: Anesthesia Related S	urgical	Proce	dure
NOT USED	HI01 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI01 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI01 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI01 - 6		380	Quantity	0	R	1/15
NOT USED	HI01 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI01 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI01 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI02	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, a	01		
			proce report	ne of C02208 or C02209 may be present. DNAL RULE: Required when it is necessary to dure and the preceding HI data elements to other procedures. If not required by this do not send.	have b	een us	ed to
REQUIRED	HI02 - 1		_		NA	ID	1/3
REGUIRED	HIU2 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	М	טו	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	, C022-06	6 and C	022-08.
			c	ODE DEFINITION			
			во	Health Care Financing Administ Procedural Coding System	ration (Comm	on
				code source 130: Healthcare Common System	n Proced	ural Co	ding
REQUIRED	HI02 - 2		1271	Industry Code Code indicating a code from a specific industry	M code list	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.		ing valu	e in a
NOT USED	HI02 - 3		1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI02 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI02 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI02 - 6		380	Quantity	0	R	1/15
NOT USED	HI02 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI02 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI02 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
NOT USED	HI03	C022	HEAL	TH CARE CODE INFORMATION	0 1		
NOT USED	HI04	C022	HEAL	TH CARE CODE INFORMATION	0 1		

NOT USED	HI05	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI06	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI07	C022	HEALTH CARE CODE INFORMATION	0 1
NOT USED	HI08	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI09	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI10	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI11	C022	HEALTH CARE CODE INFORMATION	01
NOT USED	HI12	C022	HEALTH CARE CODE INFORMATION	0 1

HI - CONDITION INFORMATION

X12 Segment Name: Health Care Information Codes

X12 Purpose: To supply information related to the delivery of health care

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required when condition information applies to the claim.

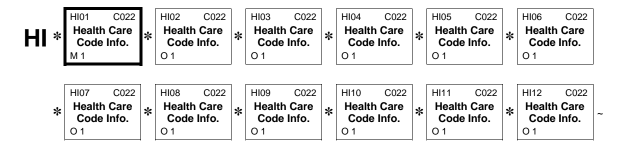
If not required by this implementation guide, do not send.

TR3 Example: HI*BG:17*BG:67~

REF.

DATA

DIAGRAM



ELEMENT DETAIL

USAGE	DES.	ELEMENT	NAME				ATTRIBU	TES
REQUIRED	HI01	C022		TH CARE d health ca	M 1 ounts a	nd quar	ntities	
			E0809	r C02203 o	r C02204 is present, then the other is rec	quired.		
REQUIRED	HI01 - 1		1270		ist Qualifier Code	M	ID	1/3
				Code ide	ntifying a specific industry code list			
				SEMANTIC C022-01	: qualifies C022-02, C022-04, C022-05, C	022-06	and C	022-08.
			с	ODE	DEFINITION			
			BG		Condition			
					CODE SOURCE 132: National Uniform Billin Codes	g Comi	mittee (NUBC)
REQUIRED	HI01 - 2		1271	Industry	•	M	AN	1/30
				Code ind	licating a code from a specific industry co	ae list		
				SEMANTIC: If C022-0 range of	08 is used, then C022-02 represents the b	oeginni	ng value	e in a
				IMPLEMEN	TATION NAME: Condition Code			

NOT USED

HI02 - 9

1/1

X ID

-						
NOT USED	HI01 - 3	1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI01 - 4	125	Date Time Period	X	AN	1/35
NOT USED	HI01 - 5	782	Monetary Amount	0	R	1/18
NOT USED	HI01 - 6	380	Quantity	0	R	1/15
NOT USED	HI01 - 7	799	Version Identifier	0	AN	1/30
NOT USED	HI01 - 8	127 ⁻	I Industry Code	Х	AN	1/30
NOT USED	HI01 - 9	1073	3 Yes/No Condition or Response Code	Х	ID	1/1
SITUATIONAL	HI02 C0		LTH CARE CODE INFORMATION end health care codes and their associated dates, an	O 1	and qua	ntities
		E080	ner C02203 or C02204 is present, then the other is re	equired.		
		con to re	TIONAL RULE: Required when it is necessary to dition code and the preceding HI data element of the condition codes. If not required lighter than the guide, do not send.	ents ha	ve bee	
REQUIRED	HI02 - 1	1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
			SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	C022-0	6 and C	022-08.
			CODE DEFINITION			
		BG	Condition			
			CODE SOURCE 132: National Uniform Billi	ing Com	mittee	(NUBC)
REQUIRED	HI02 - 2	127 ⁻	Codes I Industry Code Code indicating a code from a specific industry of	M code list	AN	1/30
			SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.			ıe in a
			IMPLEMENTATION NAME: Condition Code			
NOT USED	HI02 - 3	1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI02 - 4	125 ²		Х	AN	1/35
NOT USED	HI02 - 5	782	Monetary Amount	0	R	1/18
NOT USED	HI02 - 6	380	Quantity	0	R	1/15
NOT USED	HI02 - 7	799	Version Identifier	0	AN	1/30
NOT USED	HI02 - 8	127 ²	I Industry Code	Х	AN	1/30
NOT LICED						

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1073 Yes/No Condition or Response Code

SITUATIONAL	HI03	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, am	O 1	ınd quaı	ntities
			E0809	C02203 or C02204 is present, then the other is reserved of C02208 or C02209 may be present.	quired.		
			condit	DNAL RULE: Required when it is necessary to tion code and the preceding HI data eleme ort other condition codes. If not required I mentation guide, do not send.	nts ha	ve bee	
REQUIRED	HI03 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, v	C022-06	6 and C	022-08.
			С	ODE DEFINITION			
			BG	Condition			
				CODE SOURCE 132: National Uniform Billi	ng Com	mittee (NUBC)
REQUIRED	HI03 - 2		1271	Codes Industry Code Code indicating a code from a specific industry c	M ode list	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
				IMPLEMENTATION NAME: Condition Code			
NOT USED	HI03 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI03 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI03 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI03 - 6		380	Quantity	0	R	1/15
NOT USED	HI03 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI03 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI03 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI04	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, and	O 1 nounts a	ınd quai	ntities
			If either E0809	C02203 or C02204 is present, then the other is reperted of C02208 or C02209 may be present.	quired.		
			SITUATIO	DNAL RULE: Required when it is necessary to	report	an ad	ditional

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implementation guide, do not send.

condition code and the preceding HI data elements have been used

to report other condition codes. If not required by this

	HI04 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	C022-0	6 and C	022-08.
			С	ODE DEFINITION			
			BG	Condition			
				CODE SOURCE 132: National Uniform Billi Codes	ng Com	nmittee ((NUBC)
REQUIRED	HI04 - 2		1271	Industry Code Code indicating a code from a specific industry of	M ode list	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
				IMPLEMENTATION NAME: Condition Code			
NOT USED	HI04 - 3		1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI04 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI04 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI04 - 6		380	Quantity	0	R	1/15
NOT USED	HI04 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI04 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI04 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI05	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, an	O 1	and qua	ntities
			SYNTAY.				
			E0809	C02203 or C02204 is present, then the other is rese of C02208 or C02209 may be present.	equired.		
			P0304 If either E0809 Only or SITUATION CONDITION TO THE PORT OF T	C02203 or C02204 is present, then the other is re	report	t an ad ive bee	
REQUIRED	HI05 - 1		P0304 If either E0809 Only or SITUATIC condit to repimples	c C02203 or C02204 is present, then the other is respectively of C02208 or C02209 may be present. CONAL RULE: Required when it is necessary to the code and the preceding HI data element of the condition codes. If not required is mentation guide, do not send. Code List Qualifier Code Code identifying a specific industry code list	report	t an ad ive bee	
REQUIRED	HI05 - 1		P0304 If either E0809 Only or SITUATIC condit to repimples	CO2203 or CO2204 is present, then the other is reme of CO2208 or CO2209 may be present. ONAL RULE: Required when it is necessary to tion code and the preceding HI data element other condition codes. If not required in mentation guide, do not send. Code List Qualifier Code	report ents haby this	t an ad ave bee	en usea 1/3
REQUIRED	HI05 - 1		P0304 If either E0809 Only or SITUATIC condit to rep implei 1270	CO2203 or CO2204 is present, then the other is respective of CO2208 or CO2209 may be present. COAL RULE: Required when it is necessary to the code and the preceding HI data element of the condition codes. If not required is mentation guide, do not send. Code List Qualifier Code Code identifying a specific industry code list SEMANTIC:	report ents haby this	t an ad ave bee	en usea 1/3
REQUIRED	HI05 - 1		P0304 If either E0809 Only or SITUATIC condit to rep implei 1270	CO2203 or CO2204 is present, then the other is respective of CO2208 or CO2209 may be present. COAL RULE: Required when it is necessary to the code and the preceding HI data element of the condition codes. If not required is mentation guide, do not send. Code List Qualifier Code Code identifying a specific industry code list SEMANTIC: CO22-01 qualifies CO22-02, CO22-04, CO22-05, in the condition of the condit	report ents haby this	t an ad ave bee	en usea 1/3
REQUIRED	HI05 - 1		P0304 If either E0809 Only or SITUATIC condito reprimpler 1270	code List Qualifier Code Code identifying a specific industry code list SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, CODE DEFINITION Code Source 132: National Uniform Billi	reports haby this	t an ad ave bee i ID	1/3 022-08.
	HI05 - 1		P0304 If either E0809 Only or SITUATIC condito reprimpler 1270	condition CO2203 or CO2204 is present, then the other is respective of CO2208 or CO2209 may be present. DNAL RULE: Required when it is necessary to the code and the preceding HI data elementation codes. If not required is mentation guide, do not send. Code List Qualifier Code Code identifying a specific industry code list SEMANTIC: CO22-01 qualifies CO22-02, CO22-04, CO22-05, CODE DEFINITION Condition	reports has by this M C022-0	t an adave bee	1/3 022-08.
REQUIRED			P0304 If either E0809 Only or SITUATIC condit to rep implei 1270 C BG	code List Qualifier Code Code identifying a specific industry code list semantic: Co22-01 qualifies C022-02, C022-04, C022-05, Code identifon code source 132: National Uniform Billic Codes Industry Code Industry Code Code identifying a specific industry code list code code identifying a specific industry code list code code identifying a specific industry code list code code identifying a specific industry code list code code identification	reports had by this M C022-00 mg Com M code list	ID 6 and C	1/3 022-08. (NUBC) 1/30
			P0304 If either E0809 Only or SITUATIC condit to rep implei 1270 C BG	code List Qualifier Code Code identifying a specific industry code is semantic: CO22-01 qualifies C022-02, C022-04, C022-05, Code indicating a code from a specific industry code industry Code Code indicating a code from a specific industry code industry code industry Code Code indicating a code from a specific industry code industry Code Code indicating a code from a specific industry code industry Code Code indicating a code from a specific industry code indicating is used, then C022-02 represents the	reports had by this M C022-00 mg Com M code list	ID 6 and C	1/3 022-08. (NUBC) 1/30
			P0304 If either E0809 Only or SITUATIC condit to rep implei 1270 C BG	code List Qualifier Code Code identifying a specific industry code list SEMANTIC: Code indicating a code from a specific industry Code Code indicating a code from a specific industry code semantic: If C022-08 is used, then C022-02 represents the range of codes.	reports had by this M C022-00 mg Com M code list	ID 6 and C	1/3 022-08. (NUBC) 1/30

0

0

X

Χ

R

ΑN

ΑN

ID

1/15

1/30

1/30

1/1

NOT USED

NOT USED

NOT USED

NOT USED

HI06 - 6

HI06 - 7

HI06 - 8

HI06 - 9

380

799

1271

1073

Quantity

Version Identifier

Yes/No Condition or Response Code

Industry Code

NOT USED	HI05 - 5	;	782	Monetary Amount	0	R	1/18
NOT USED	HI05 - 6	i	380	Quantity	0	R	1/15
NOT USED	HI05 - 7	•	799	Version Identifier	0	AN	1/30
NOT USED	HI05 - 8	}	1271	Industry Code	X	AN	1/30
NOT USED	HI05 - 9)	1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI06	C022		TH CARE CODE INFORMATION health care codes and their associated dates, a	O 1 amounts a	nd qua	ntities
		E0809	C02203 or C02204 is present, then the other is e of C02208 or C02209 may be present.	required.			
			condit to repo	NAL RULE: Required when it is necessary to ion code and the preceding HI data elem ort other condition codes. If not required mentation guide, do not send.	ents ha		
REQUIRED	HI06 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05	, C022-06	and C	022-08.
			C	DDE DEFINITION			
			BG	Condition			
				CODE SOURCE 132: National Uniform Bi	lling Com	mittee (NUBC)
REQUIRED	HI06 - 2	!	1271	Codes Industry Code Code indicating a code from a specific industry	M code list	AN	1/30
				SEMANTIC:			
				If C022-08 is used, then C022-02 represents the range of codes.	ne beginni	ng valu	e in a
					ne beginni	ng valu	e in a
NOT USED	HI06 - 3	ı	1250	range of codes.	ne beginni	ng valu	e in a
NOT USED	HI06 - 3		1250 1251	range of codes. IMPLEMENTATION NAME: Condition Code			

SITUATIONAL	HI07	C022		TH CARE CODE INFORMATION If health care codes and their associated dates, a	O 1 mounts a	ınd quai	ntities
			E0809	C02203 or C02204 is present, then the other is r	equired.		
			Only or	ne of C02208 or C02209 may be present.			
			condit to rep	ONAL RULE: Required when it is necessary to tion code and the preceding HI data elem ort other condition codes. If not required mentation guide, do not send.	ents ha	ve bee	
REQUIRED	HI07 - 1		1270	Code List Qualifier Code Code identifying a specific industry code list	М	ID	1/3
				SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05,	C022-06	6 and C	022-08.
			c	ODE DEFINITION			
			BG	Condition			
				cope source 132: National Uniform Bil	ling Com	mittee (NUBC)
REQUIRED	HI07 - 2		1271	Codes Industry Code Code indicating a code from a specific industry	M code list	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents th range of codes.	e beginn	ing valu	e in a
				IMPLEMENTATION NAME: Condition Code			
NOT USED	HI07 - 3		1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI07 - 4		1251	Date Time Period	Х	AN	1/35
NOT USED	HI07 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI07 - 6		380	Quantity	0	R	1/15
NOT USED	HI07 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI07 - 8		1271	Industry Code	Х	AN	1/30
NOT USED	HI07 - 9		1073	Yes/No Condition or Response Code	Х	ID	1/1
SITUATIONAL	HI08	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, a	O 1	ınd quai	ntities
			E0809	C02203 or C02204 is present, then the other is rule of C02208 or C02209 may be present.	equired.		
				onal Rule: Required when it is necessary to	-		

SITUATIONAL RULE: Required when it is necessary to report an additional condition code and the preceding HI data elements have been used to report other condition codes. If not required by this implementation guide, do not send.

Code indicating a code from a specific industry code list SEMANTIC: If C022-08 is used, then C022-02 represents the beginning value i range of codes. IMPLEMENTATION NAME: Condition Code NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN	UBC) 1/30
REQUIRED HI08 - 2 1271 Industry Code M AN SEMANTIC: If CO22-08 is used, then C022-02 represents the beginning value is range of codes. IMPLEMENTATION NAME: Condition Code NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount OR NOT USED HI08 - 6 380 Quantity OR NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/30 in a 2/3 1/35 1/18 1/15 1/30
REQUIRED HI08 - 2 1271 Industry Code Code indicating a code from a specific industry code list semantic: If C022-08 is used, then C022-02 represents the beginning value is range of codes. IMPLEMENTATION NAME: Condition Code NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount OR NOT USED HI08 - 6 380 Quantity OR NOT USED HI08 - 7 799 Version Identifier OAN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/30 in a 2/3 1/35 1/18 1/15 1/30
REQUIRED	1/30 in a 2/3 1/35 1/18 1/15 1/30
REQUIRED HI08 - 2 1271 Industry Code Code indicating a code from a specific industry code list SEMANTIC: If C022-08 is used, then C022-02 represents the beginning value i range of codes. IMPLEMENTATION NAME: Condition Code NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	2/3 1/35 1/18 1/15 1/30
If C022-08 is used, then C022-02 represents the beginning value is range of codes. IMPLEMENTATION NAME: Condition Code NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	2/3 1/35 1/18 1/15 1/30
NOT USED HI08 - 3 1250 Date Time Period Format Qualifier X ID NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/35 1/18 1/15 1/30
NOT USED HI08 - 4 1251 Date Time Period X AN NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/35 1/18 1/15 1/30
NOT USED HI08 - 5 782 Monetary Amount O R NOT USED HI08 - 6 380 Quantity O R NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/18 1/15 1/30
NOT USED HI08 - 6 380 Quantity OR NOT USED HI08 - 7 799 Version Identifier OAN NOT USED HI08 - 8 1271 Industry Code XAN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code XID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O1	1/15 1/30
NOT USED HI08 - 7 799 Version Identifier O AN NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/30
NOT USED HI08 - 8 1271 Industry Code X AN NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O1	
NOT USED HI08 - 9 1073 Yes/No Condition or Response Code X ID SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	1/30
SITUATIONAL HI09 C022 HEALTH CARE CODE INFORMATION O 1	
	1/1
	ities
SYNTAX: P0304 If either C02203 or C02204 is present, then the other is required. E0809 Only one of C02208 or C02209 may be present.	
SITUATIONAL RULE: Required when it is necessary to report an addition code and the preceding HI data elements have been to report other condition codes. If not required by this implementation guide, do not send.	
REQUIRED HI09 - 1 1270 Code List Qualifier Code Code identifying a specific industry code list	1/3
SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C022-06 and C02	22-08.
CODE DEFINITION	
BG Condition	
Codes Codes Codes	UBC)
REQUIRED HI09 - 2 1271 Industry Code Code indicating a code from a specific industry code list	1/30
SEMANTIC: If C022-08 is used, then C022-02 represents the beginning value i range of codes.	in a
IMPLEMENTATION NAME: Condition Code	
NOT USED HI09 - 3 1250 Date Time Period Format Qualifier X ID	2/3
NOT USED HI09 - 4 1251 Date Time Period X AN	1/35

NOT USED

HI10 - 9

X ID

1/1

NOT USED	HI09 - 5	782	Monetary Amount	0	R	1/18
NOT USED	HI09 - 6	380	Quantity	0	R	1/15
NOT USED	HI09 - 7	799	Version Identifier	0	AN	1/30
NOT USED	HI09 - 8	1271	Industry Code	X	AN	1/30
NOT USED	HI09 - 9	1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI10 C022		TH CARE CODE INFORMATION d health care codes and their associated dates, am	O 1 nounts a	and qua	ntities
		E0809	er C02203 or C02204 is present, then the other is reme of C02208 or C02209 may be present.	equired.		
		condi to rep	DNAL RULE: Required when it is necessary to tion code and the preceding HI data eleme tort other condition codes. If not required I mentation guide, do not send.	ents ha	ve bee	
REQUIRED	HI10 - 1	1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
			SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, (CODE DEFINITION	C022-0	6 and C	022-08.
		BG	Condition			
			Codes	ng Com	mittee (NUBC)
REQUIRED	HI10 - 2	1271	Codes Industry Code Code indicating a code from a specific industry of	M ode list	AN	1/30
			SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
			IMPLEMENTATION NAME: Condition Code			
NOT USED	HI10 - 3	1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI10 - 4	1251	Date Time Period	X	AN	1/35
NOT USED	HI10 - 5	782	Monetary Amount	0	R	1/18
NOT USED	HI10 - 6	380	Quantity	0	R	1/15
NOT USED	HI10 - 7	799	Version Identifier	0	AN	1/30
NOT USED	HI10 - 8	1271	Industry Code	X	AN	1/30

MAY 2006 249

1073 Yes/No Condition or Response Code

SITUATIONAL	HI11	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, am	O 1	and quai	ntities
			E0809	C02203 or C02204 is present, then the other is rene of C02208 or C02209 may be present.	quired.		
			condit to rep	DNAL RULE: Required when it is necessary to tion code and the preceding HI data eleme ort other condition codes. If not required b mentation guide, do not send.	nts ha	ve bee	
REQUIRED	HI11 - 1		1270	Code List Qualifier Code	M	ID	1/3
				Code identifying a specific industry code list SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, (C022-06	6 and C	022-08.
				ODE DEFINITION			
			BG	Condition code source 132: National Uniform Billing	na Com	mittee (NUBC)
REQUIRED	HI11 - 2		1271	Codes Industry Code Code indicating a code from a specific industry c	М	AN	1/30
				SEMANTIC: If C022-08 is used, then C022-02 represents the range of codes.	beginn	ing valu	e in a
				IMPLEMENTATION NAME: Condition Code			
NOT USED	HI11 - 3		1250	Date Time Period Format Qualifier	Х	ID	2/3
NOT USED	HI11 - 4		1251	Date Time Period	X	AN	1/35
NOT USED	HI11 - 5		782	Monetary Amount	0	R	1/18
NOT USED	HI11 - 6		380	Quantity	0	R	1/15
NOT USED	HI11 - 7		799	Version Identifier	0	AN	1/30
NOT USED	HI11 - 8		1271	Industry Code	X	AN	1/30
NOT USED	HI11 - 9		1073	Yes/No Condition or Response Code	X	ID	1/1
SITUATIONAL	HI12	C022		TH CARE CODE INFORMATION d health care codes and their associated dates, am	O 1	and quai	ntities
			E0809	C02203 or C02204 is present, then the other is respected on C02208 or C02209 may be present.	quired.		
			SITUATIO	DNAL RULE: Required when it is necessary to	renorf	an adı	ditional

SITUATIONAL RULE: Required when it is necessary to report an additional condition code and the preceding HI data elements have been used to report other condition codes. If not required by this implementation guide, do not send.

REQUIRED	HI12 - 1	1270	Code List Qualifier Code Code identifying a specific industry code list	M	ID	1/3
			SEMANTIC: C022-01 qualifies C022-02, C022-04, C022-05, C	022-0	6 and C	022-08.
		c	ODE DEFINITION			
		BG	Condition			
			code source 132: National Uniform Billin	ng Com	mittee (NUBC)
REQUIRED HI12 - 2	1271	Industry Code Code indicating a code from a specific industry co	M ode list	AN	1/30	
	SEMANTIC: If C022-08 is used, then C022-02 represents the trange of codes.			ing valu	e in a	
			IMPLEMENTATION NAME: Condition Code			
NOT USED	HI12 - 3	1250	Date Time Period Format Qualifier	X	ID	2/3
NOT USED	HI12 - 4	1251	Date Time Period	X	AN	1/35
NOT USED	HI12 - 5	782	Monetary Amount	0	R	1/18
NOT USED	HI12 - 6	380	Quantity	0	R	1/15
NOT USED	HI12 - 7	799	Version Identifier	0	AN	1/30
NOT USED	HI12 - 8	1271	Industry Code	Х	AN	1/30
NOT USED	HI12 - 9	1073	Yes/No Condition or Response Code	X	ID	1/1

HCP - CLAIM PRICING/REPRICING INFORMATION

X12 Segment Name: Health Care Pricing

X12 Purpose: To specify pricing or repricing information about a health care claim or line item

X12 Syntax: 1. R0113

At least one of HCP01 or HCP13 is required.

2. P0910

If either HCP09 or HCP10 is present, then the other is required.

3. P1112

If either HCP11 or HCP12 is present, then the other is required.

Loop: 2300 — CLAIM INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this information is deemed necessary by the repricer. The

segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

TR3 Notes:

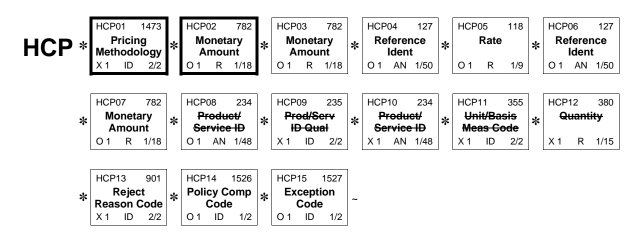
1. This information is specific to the destination payer reported in Loop ID-2010BB.

2. For capitated encounters, pricing or repricing information usually is not applicable and is provided to qualify other information within the

claim.

TR3 Example: HCP*03*100*10*RPO12345~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES				
REQUIRED	HCP01	1473	Pricing Met Code specifying priced or repri	ng pricing methodology at which the claim or	X 1 line ite	ID m has t	2/2 been			
			SYNTAX: R0113	3						
			Specific cod	de use is determined by Trading Parti	ner Ag	jreeme	ent due			
			to the varia	nces in contracting policies in the ind	lustry.					
			CODE	DEFINITION						
			00	Zero Pricing (Not Covered Under	Contra	act)				
			01	Priced as Billed at 100%						
			02	02 Priced at the Standard Fee Schedule						
			03	Priced at a Contractual Percentag	je					
			04	Bundled Pricing						
			05	Peer Review Pricing						
			07	Flat Rate Pricing						
			08	Combination Pricing						
			09	Maternity Pricing						
			10	Other Pricing						
			11	Lower of Cost						
			12	Ratio of Cost						
			13	Cost Reimbursed						
DECLUDED			14	Adjustment Pricing						
REQUIRED	HCP02	782	Monetary A Monetary amo		01	R	1/18			
			SEMANTIC: HCF	P02 is the allowed amount.						
			IMPLEMENTATION NAME: Repriced Allowed Amount							
SITUATIONAL	HCP03	782	Monetary A Monetary amo		01	R	1/18			
			SEMANTIC: HCF	P03 is the savings amount.						
			SITUATIONAL RU	LE: Required when this information is	deem	ed ne	cessarv			
			SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.							
			IMPLEMENTATIO	N NAME: Repriced Saving Amount						
			This inform	ation is specific to the destination pa 0BB.	yer re	portec	l in			

SITUATIONAL

HCP04

127

Reference Identification

O 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SEMANTIC: HCP04 is the repricing organization identification number.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repricing Organization Identifier

This information is specific to the destination payer reported in Loop ID-2010BB.

SITUATIONAL

HCP05 118

Rate

01 R

1/9

Rate expressed in the standard monetary denomination for the currency specified

SEMANTIC: HCP05 is the pricing rate associated with per diem or flat rate repricing.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repricing Per Diem or Flat Rate Amount

This information is specific to the destination payer reported in Loop ID-2010BB.

SITUATIONAL

HCP06 127

Reference Identification

O 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SEMANTIC: HCP06 is the approved DRG code.

COMMENT: HCP06, HCP07, HCP08, HCP10, and HCP12 are fields that will contain different values from the original submitted values.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repriced Approved Ambulatory Patient Group Code

This information is specific to the destination payer reported in Loop ID-2010BB.

SITUATIONAL HCP07 782 Monetary Amount O 1 R 1/18 Monetary amount

SEMANTIC: HCP07 is the approved DRG amount.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repriced Approved Ambulatory Patient Group Amount

This information is specific to the destination payer reported in Loop ID-2010BB.

NOT USED	HCP08	234	Product/Service ID	01	AN	1/48
NOT USED	HCP09	235	Product/Service ID Qualifier	X 1	ID	2/2
NOT USED	HCP10	234	Product/Service ID	X 1	AN	1/48
NOT USED	HCP11	355	Unit or Basis for Measurement Code	X 1	ID	2/2
NOT USED	HCP12	380	Quantity	X 1	R	1/15
SITUATIONAL	HCP13	901	Reject Reason Code	X 1	ID	2/2

Code assigned by issuer to identify reason for rejection

SYNTAX: R0113

SEMANTIC: HCP13 is the rejection message returned from the third party organization.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

This information is specific to the destination payer reported in Loop ID-2010BB.

CODE	DEFINITION
T1	Cannot Identify Provider as TPO (Third Party Organization) Participant
T2	Cannot Identify Payer as TPO (Third Party Organization) Participant
Т3	Cannot Identify Insured as TPO (Third Party Organization) Participant
T4	Payer Name or Identifier Missing
T5	Certification Information Missing
Т6	Claim does not contain enough information for repricing

SITUATIONAL HCP14 1526

Policy Compliance Code

Code specifying policy compliance

0 1 ID

1/2

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

This information is specific to the destination payer reported in Loop ID-2010BB.

	CODE	DEFINITION	
1		Procedure Followed (Compliance)	
2		Not Followed - Call Not Made (Non-Compliance Cal Not Made)	I
3		Not Medically Necessary (Non-Compliance Non-Medically Necessary)	
4		Not Followed Other (Non-Compliance Other)	
5		Emergency Admit to Non-Network Hospital	
Excer	otion Cod	le 0.1 ID 1/2	

SITUATIONAL

HCP15 1527

Code specifying the exception reason for consideration of out-of-network health care services

SEMANTIC: HCP15 is the exception reason generated by a third party organization.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

This information is specific to the destination payer reported in Loop ID-2010BB.

CODE	DEFINITION
1	Non-Network Professional Provider in Network Hospital
2	Emergency Care
3	Services or Specialist not in Network
4	Out-of-Service Area
5	State Mandates
6	Other

NM1 - REFERRING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310A — REFERRING PROVIDER NAME Loop Repeat: 2

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this claim involves a referral. If not required by this

implementation guide, do not send.

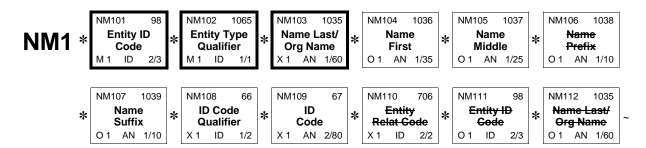
TR3 Notes: 1. W

1. When reporting the provider who ordered services such as diagnostic and lab, use Loop ID-2310A at the claim level. For ordered services such as Durable Medical Equipment, use Loop ID-2420E at the line level.

- 2. When there is only one referral on the claim, use code "DN Referring Provider". When more than one referral exists and there is a requirement to report the additional referral, use code DN in the first iteration of this loop to indicate the referral received by the rendering provider on this claim. Use code "P3 Primary Care Provider" in the second iteration of the loop to indicate the initial referral from the primary care provider or whatever provider wrote the initial referral for this patient's episode of care being billed/reported in this transaction.
- 3. Information in Loop ID-2310 applies to the entire claim unless overridden on a service line by the presence of Loop ID-2420 with the same value in NM101.

TR3 Example: NM1*DN*1*WELBY*MARCUS*W**JR*XX*1234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
REQUIRED	NM101	98	Entity Identified Code identifying individual	er Code an organizational entity, a physical location	M 1 n, prop	ID erty or a	2/3 an
			CODE	DEFINITION			
			DN	Referring Provider			
				Use on the first iteration of this locused only once.	op. U	se if lo	op is
			P3	Primary Care Provider			
				Use only if loop is used twice. Use iteration of this loop.	only	on sec	cond
REQUIRED	NM102	1065	Entity Type Qualifying to		M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
		CODE	DEFINITION				
			1	Person			
REQUIRED	NM103	1035		Organization Name me or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION N	IAME: Referring Provider Last Name			
SITUATIONAL	NM104	1036	Name First Individual first na	ame	01	AN	1/35
				Required when the person has a finis Required when the person has a finis		me. If I	not
			IMPLEMENTATION N	IAME: Referring Provider First Name			
SITUATIONAL	NM105	1037	Name Middle Individual middle	name or initial	01	AN	1/25
			person is nee	Required when the middle name of ded to identify the individual. If not on guide, do not send.			
			IMPLEMENTATION N	IAME: Referring Provider Middle Nam	e or lı	nitial	
NOT USED	NM106	1038	Name Prefix		01	AN	1/10

TEOTIMOAL KEI OK					I LININII I	KOVID	
SITUATIONAL	NM107	1039	Name Suffix Suffix to individu	al name	0 1	AN	1/10
			Required when the name suff I. If not required by this implem			-	
			IMPLEMENTATION N	NAME: Referring Provider Name S	Suffix		
SITUATIONAL	NM108	66		Code Qualifier g the system/method of code structu	X 1 re used for l	ID dentifica	1/2 ation
			SYNTAX: P0809				
		HIPAA Nation the provider I submitter. OR Required for implementation	Required for providers on or a nal Provider Identifier (NPI) imp has received an NPI and the NF providers prior to the mandate on date when the provider has a the capability to send it. Id by this implementation guide	lementation Pl is availand d HIPAA N received a	on date ble to i IPI an NPI	e when the	
		CODE	DEFINITION				
		xx	Centers for Medicare and Me National Provider Identifier	dicaid Sei	vices		
				CODE SOURCE 537: Centers for Medi	care and M	edicaid (Services
SITUATIONAL	NM109	67	Identification Code identifying	National Provider Identifier Code a party or other code	X 1	AN	2/80
			SYNTAX : P0809				
			HIPAA Nation the provider I submitter. OR Required for implementation	Required for providers on or a nal Provider Identifier (NPI) imp has received an NPI and the NF providers prior to the mandate on date when the provider has s the capability to send it.	lementatio Il is availa d HIPAA N	on date ble to t	e when the
				d by this implementation guide	, do not se	end.	
			IMPLEMENTATION I	NAME: Referring Provider Identifi	er		
NOT USED	NM110	706	Entity Relatio	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifi	er Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	0 1	AN	1/60

REF - REFERRING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2310A — REFERRING PROVIDER NAME

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. The REF segment in Loop ID-2310 applies to the entire claim unless overridden on the service line level by the presence of a REF segment with the same value in REF01.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES	
REQUIRED	REF01	128		dentification Qualifier M 1 ID 2 g the Reference Identification	2/3
			CODE	DEFINITION	
			0B	State License Number	
			1G	Provider UPIN Number	
				UPINs must be formatted as either X99999 or	

XXX999.

			G2	Provider Commercial Number			
				This code designates a proprie for the destination payer identi Name loop, Loop ID-2010BB, a claim. This is to be used by all Medicare, Medicaid, Blue Cross	fied in tl ssociate payers i	ne Paye	er this
REQUIRED	REF02	127		entification nation as defined for a particular Transa e Identification Qualifier	X 1 action Set	AN or as sp	1/50 pecified
			SYNTAX : R0203				
			IMPLEMENTATION I	NAME: Referring Provider Seconda	ry Identi	fier	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

NM1 - RENDERING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310B — RENDERING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Rendering Provider information is different than that

carried in Loop ID-2010AA - Billing Provider.

If not required by this implementation guide, do not send.

TR3 Notes:

Suffix

O 1 AN 1/10

- 1. Used for all types of rendering providers including laboratories. The Rendering Provider is the person or company (laboratory or other facility) who rendered the care. In the case where a substitute provider (locum tenens) was used, enter that provider's information here.
- 2. Information in Loop ID-2310 applies to the entire claim unless overridden on a service line by the presence of Loop ID-2420 with the same value in NM101.

Relat Code

ID

Code

O 1 ID 2/3

Org Name

O 1 AN 1/60

TR3 Example: NM1*82*1*DOE*JANE*C***XX*1234567804~

Qualifier

X 1 ID 1/2

DIAGRAM

NM101 98 NM102 1065 NM103 1035 NM104 1036 NM105 1037 NM106 1038 **Entity Type Entity ID** Name Last/ Name Name Name * * NM1 Qualifier Code Org Name First Middle **Prefix** ID 2/3 ID AN 1/60 01 AN 1/35 0 1 AN 1/25 AN 1/10 1/ NM107 1039 NM108 66 NM109 67 NM110 706 NM111 98 NM112 1035 **Entity ID** Name **ID Code** ID **Entity** Name Last/ * * * * * *

Code

X 1 AN 2/80

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTE	:S
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location individual			ID erty or ar	2/3
			CODE	DEFINITION			
			82	Rendering Provider			
REQUIRED	NM102	1065	Entity Type (Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
REQUIRED	NM103	1035		r Organization Name name or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION	NAME: Rendering Provider Last or Org	janiza	tion Na	me
SITUATIONAL	NM104	1036	Name First Individual first r	name	01	AN	1/35
				E: Required when NM102 = 1 (person ame. If not required by this implemen		-	
			IMPLEMENTATION	NAME: Rendering Provider First Name			
SITUATIONAL	NM105	1037	Name Middle Individual midd	e le name or initial	01	AN	1/25
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the middle name or initial of the person is needed to identify the individual. If not required by this implementation guide, do not send.				
			IMPLEMENTATION	NAME: Rendering Provider Middle Nam	ne or	Initial	
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ	ual name	01	AN	1/10
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the name suffix of the person is needed to identify the individual. If not required by this implementation guide, do not send.				
			IMPLEMENTATION	NAME: Rendering Provider Name Suffi	X		

005010X222 • 837 • 2310B • NM1 **ASC X12N • INSURANCE SUBCOMMITTEE** RENDERING PROVIDER NAME **TECHNICAL REPORT • TYPE 3 SITUATIONAL** NM108 66 **Identification Code Qualifier** X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67) **SYNTAX:** P0809 SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. OR Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION XX Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier SITUATIONAL 2/80 NM109 67 **Identification Code** X1 AN Code identifying a party or other code **SYNTAX:** P0809 SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has

the capability to send it.

If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Rendering Provider Identifier

NOT USED	NM110	706	Entity Relationship Code	X 1 ID	2/2
NOT USED	NM111	98	Entity Identifier Code	O 1 ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	O 1 AN	1/60

PRV - RENDERING PROVIDER SPECIALTY INFORMATION

X12 Segment Name: Provider Information

X12 Purpose: To specify the identifying characteristics of a provider

X12 Syntax: 1. P0203

If either PRV02 or PRV03 is present, then the other is required.

Loop: 2310B — RENDERING PROVIDER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when adjudication is known to be impacted by the provider

taxonomy code. If not required by this implementation guide, do not send.

TR3 Notes: 1. The PRV segment in Loop ID-2310 applies to the entire claim unless

overridden on the service line level by the presence of a PRV segment

with the same value in PRV01.

TR3 Example: PRV*PE*PXC*1223G0001X~

DIAGRAM



	PRV	02	128
<		ferer	
	X 1	ID	2/3









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code identifying to	the type of provider DEFINITION	M 1	ID	1/3
			PE	Performing			
REQUIRED	PRV02	128		ntification Qualifier he Reference Identification	X 1	ID	2/3
			SYNTAX : P0203				
			CODE	DEFINITION			
			PXC	Health Care Provider Taxonomy C			
REQUIRED	PRV03	127		code source 682: Health Care Provider ntification nation as defined for a particular Transacti dentification Qualifier	X 1	ΑN	1/50 pecified
			SYNTAX : P0203				
			IMPLEMENTATION N	AME: Provider Taxonomy Code			
NOT USED	PRV04	156	State or Provin	nce Code	0 1	ID	2/2

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

NOT USED	PRV05	C035	PROVIDER SPECIALTY INFORMATION	01	
NOT USED	PRV06	1223	Provider Organization Code	O1 ID	3/3

REF - RENDERING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2310B — RENDERING PROVIDER NAME

Segment Repeat: 4

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. The REF segment in Loop ID-2310 applies to the entire claim unless overridden on the service line level by the presence of a REF segment with the same value in REF01.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES	
REQUIRED	REF01	128		dentification Qualifier M 1 ID 2 g the Reference Identification	2/3
			CODE	DEFINITION	
			0B	State License Number	
			1G	Provider UPIN Number	
				UPINs must be formatted as either X99999 or	

XXX999.

			G2	G2 Provider Commercial Number			
				This code designates a proprieta for the destination payer identifie Name loop, Loop ID-2010BB, ass claim. This is to be used by all pa Medicare, Medicaid, Blue Cross,	ed in the Payer ociated with this ayers including:		
			LU	Location Number			
REQUIRED	REF02	127	Reference Identification X 1 AN 1/2 Reference information as defined for a particular Transaction Set or as specific by the Reference Identification Qualifier				
			SYNTAX : R0203				
			IMPLEMENTATION N	NAME: Rendering Provider Secondary	y Identifier		
NOT USED	REF03	352	Description		X 1 AN 1/80		
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

NM1 - SERVICE FACILITY LOCATION NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310C — SERVICE FACILITY LOCATION NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the location of health care service is different than that

carried in Loop ID-2010AA (Billing Provider).

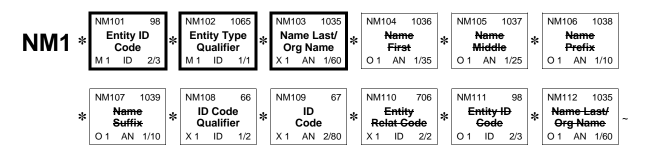
If not required by this implementation guide, do not send.

TR3 Notes:

- 1. When an organization health care provider's NPI is provided to identify the Service Location, the organization health care provider must be external to the entity identified as the Billing Provider (for example, reference lab). It is not permissible to report an organization health care provider NPI as the Service Location if the entity being identified is a component (for example, subpart) of the Billing Provider. In that case, the subpart must be the Billing Provider.
- 2. The purpose of this loop is to identify specifically where the service was rendered. When reporting ambulance services, do not use this loop. Use Loop ID-2310E Ambulance Pick-up Location and Loop ID-2310F Ambulance Drop-off Location.
- 3. Information in Loop ID-2310 applies to the entire claim unless overridden on a service line by the presence of Loop ID-2420 with the same value in NM101.

TR3 Example: NM1*77*2*ABC CLINIC****XX*1234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES
REQUIRED	NM101	98	Entity Identifie Code identifying a individual	er Code an organizational entity, a physical locatio	M 1 n, prop	ID perty or	2/3 an
			CODE	DEFINITION			
			77	Service Location			
REQUIRED	NM102	1065	Entity Type Qu Code qualifying the		M 1	ID	1/1
			SEMANTIC: NM102	qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
REQUIRED	NM103	1035		Organization Name me or organizational name	X 1	AN	1/60
			SYNTAX : C1203				
			IMPLEMENTATION NA	AME: Laboratory or Facility Name			
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
SITUATIONAL	NM108	66	Identification (Code Qualifier g the system/method of code structure use	X 1 ed for lo	ID dentifica	1/2 ation

Code (67)

SYNTAX: P0809

SITUATIONAL RULE: Required when the service location to be identified has an NPI and is not a component or subpart of the Billing Provider entity.

If not required by this implementation guide, do not send.

CODE	DEFINITION
XX	Centers for Medicare and Medicaid Services National Provider Identifier
	CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier

SITUATIONAL	NM109	67	Identification Code Code identifying a party or other code	X 1	AN	2/80
			syntax: P0809			
			SITUATIONAL RULE: Required when the service local has an NPI and is not a component or subpart Provider entity. If not required by this implementation guide.	rt of the E	Billing	tified
			IMPLEMENTATION NAME: Laboratory or Facility Prin	nary Identi	fier	
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	0 1	AN	1/60

N3 - SERVICE FACILITY LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2310C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes: 1. If service facility location

1. If service facility location is in an area where there are no street addresses, enter a description of where the service was rendered (for example, "crossroad of State Road 34 and 45" or "Exit near Mile

marker 265 on Interstate 80".)

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55

N302 166
Address
Information
O 1 AN 1/55

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES			
REQUIRED	N301		Address Information Address information	M 1	AN	1/55			
			IMPLEMENTATION NAME: Laboratory or Facility Address Line						
SITUATIONAL	N302		Address Information Address information	01	AN	1/55			
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Laboratory or Facility Address Line						

N4 - SERVICE FACILITY LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

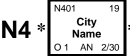
Loop: 2310C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* | N407 | 1715 | Country Sub | Code | X 1 | ID | 1/3 |

ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Laboratory or Facility City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 e goverr	ID nment a	2/2 gency			
			syntax: E0207						
			COMMENT: N402 is required only if city name (N401) is in the	ne U.S.	or Cana	da.			
			SITUATIONAL RULE: Required when the address is in a America, including its territories, or Canada. If n implementation guide, do not send.						
			IMPLEMENTATION NAME: Laboratory or Facility State or	Provi	nce Co	de			
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 inctuation	ID on and b	3/15 blanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Laboratory or Facility Postal 2	one o	r ZIP C	ode			
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
			When reporting the ZIP code for U.S. addresses, the full nine digit ZIP code must be provided.						
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3			
			syntax: C0704						
			SITUATIONAL RULE: Required when the address is our States of America. If not required by this implement send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of IS	D 3166	j.				
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 of	of ISO	3166.				

REF - SERVICE FACILITY LOCATION SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2310C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

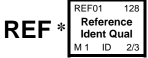
Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier	М 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
0B	State License Number
G2	Provider Commercial Number
	This code designates a proprietary provider number for the destination payer identified in the Payer Name loop, Loop ID-2010BB, associated with this claim. This is to be used by all payers including: Medicare, Medicaid, Blue Cross, etc.
LU	Location Number

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 AN 1/50 tion Set or as specified				
			IMPLEMENTATION NAME: Laboratory or Facility Second	ary Ide	entifier			
NOT USED	REF03	352	Description	X 1	AN	1/80		
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01				

PER - SERVICE FACILITY CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

1. P0304 X12 Syntax:

If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2310C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required for Property and Casualty claims when this information is different than the information provided in Loop ID-1000A Submitter EDI Contact Information PER Segment, and Loop ID-2010AA Billing Provider Contact Information PER segment and when deemed necessary by the submitter.

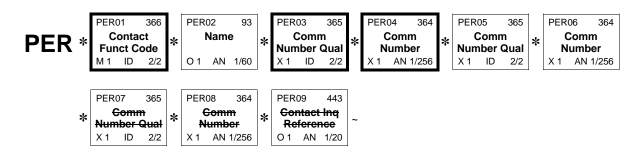
If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PER01	366	Contact Functi Code identifying t	ion Code the major duty or responsibility of the pers	M 1 on or g	ID group na	2/2 amed
			CODE	DEFINITION			
			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form name		01	AN	1/60
			in the Loop ID- segment and i	Required when the name is differe -1000A Submitter EDI Contact Info in the Loop ID-2010AA Billing Provi ER. If not required by this implemen	rmatio ider C	on PER	₹ :
REQUIRED	PER03	365		on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX : P0304				
			CODE	DEFINITION			
			TE	Telephone			
REQUIRED	PER04	364	Communication Complete communication applicable	on Number unications number including country or are	X1 a code	AN when	1/256
			SYNTAX : P0304				
SITUATIONAL	PER05	365	•••••	on Number Qualifier the type of communication number	X 1	ID	2/2
			SYNTAX: P0506				
			SITUATIONAL RULE: Required when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.				
			CODE	DEFINITION			
			EX	Telephone Extension			

SITUATIONAL	PER06	364	Communication Number Complete communications number including country or are applicable SYNTAX: P0506	X1 a code	AN when	1/256
			SITUATIONAL RULE: Required when this information is by the submitter. If not required by this implementation of send.		•	
NOT USED	PER07	365	Communication Number Qualifier	X 1	ID	2/2
NOT USED	PER08	364	Communication Number	X 1	AN	1/256
NOT USED	PER09	443	Contact Inquiry Reference	01	AN	1/20

NM1 - SUPERVISING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310D — SUPERVISING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the rendering provider is supervised by a physician. If not

required by this implementation guide, do not send.

TR3 Notes: 1. Information in Loop ID-2310 applies to the entire claim unless

overridden on a service line by the presence of Loop ID-2420 with the

same value in NM101.

TR3 Example: NM1*DQ*1*DOE*JOHN*B***XX*1234567891~

DIAGRAM









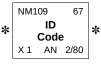




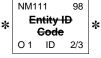




98









ELEMENT DETAIL

USAGE REF. DATA LELEMENT NAME ATTRIBUTES

REQUIRED NM101

Entity Identifier Code

M 1 ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

CODE DEFINITION

DQ Supervising Physician

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	M 1	ID	1/1			
			SEMANTIC: NM1	02 qualifies NM103.						
			CODE	DEFINITION						
			1	Person						
REQUIRED	NM103	1035		or Organization Name name or organizational name	X 1	AN	1/60			
			SYNTAX: C1203							
			IMPLEMENTATION NAME: Supervising Provider Last Name							
SITUATIONAL	ATIONAL NM104	1036	Name First Individual first	name	01	AN	1/35			
			E: Required when the person l this implementation guide, do		me. If	not				
			IMPLEMENTATION	NAME: Supervising Provider Fil	rst Name					
SITUATIONAL	NM105	M105 1037	Name Middle Individual midd	e lle name or initial	01	AN	1/25			
			person is ne	LE: Required when the middle releaded to identify the individual tion guide, do not send.						
			IMPLEMENTATION	NAME: Supervising Provider Mi	ddle Name o	r Initia	al			
NOT USED	NM106	1038	Name Prefix		01	AN	1/10			
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ		01	AN	1/10			
			E: Required when the name sual. If not required by this imple			_				
			IMPLEMENTATION	NAME: Supervising Provider Na	me Suffix					

X 1 ID

01 ID

O 1 AN

2/2

2/3

1/60

NOT USED

NOT USED

NOT USED

706

98

1035

NM110

NM111

NM112

SUPERVISING PROV	/IDER NAME		TECHNICAL REPORT • TYPE				
SITUATIONAL	NM108	66	Identification Code Qualifier X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67)				
			SYNTAX: P0809				
			SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. OR				
			Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR Required for providers prior to the mandated NPI implementation				
			date when the provider has received an NPI and the submitter has				
			the capability to send it. If not required by this implementation guide, do not send.				
			in not required by time imprementation garder, de not certain				
		CODE DEFINITION					
			XX Centers for Medicare and Medicaid Services National Provider Identifier				
		CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier					
SITUATIONAL	NM109	67	Identification Code X 1 AN 2/80 Code identifying a party or other code				
			SYNTAX: P0809				
		SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. OR					
		Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR					
			Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has the capability to send it.				
			If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Supervising Provider Identifier				

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Entity Relationship Code

Name Last or Organization Name

Entity Identifier Code

REF - SUPERVISING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2310D — SUPERVISING PROVIDER NAME

Segment Repeat: 4

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

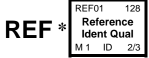
OR

Required on or after the mandated NPI implementation date when the entity is not a Health Care provider (a.k.a. an atypical provider), and an identifier is necessary for the claims processor to identify the entity.

If not required by this implementation guide, do not send.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	DES.	ELEMENT	ENT NAME ATTRIBUTE						
REQUIRED	REF01	128	Reference Identification Qualifier	М	1	ID	2/3		
			Code qualifying the Reference Identification						

CODE	DEFINITION
0B	State License Number
1G	Provider UPIN Number
	UPINs must be formatted as either X99999 or XXX999.
G2	Provider Commercial Number
	This code designates a proprietary provider number for the destination payer identified in the Payer Name loop, Loop ID-2010BB, associated with this claim. This is to be used by all payers including: Medicare, Medicaid, Blue Cross, etc.
LU	Location Number

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transacti by the Reference Identification Qualifier SYNTAX: R0203	X1 on Set	AN or as sp	1/50 pecified	
			IMPLEMENTATION NAME: Supervising Provider Secondary Identifier				
NOT USED	REF03	352	Description	X 1	AN	1/80	
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0 1			

NM1 - AMBULANCE PICK-UP LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310E — AMBULANCE PICK-UP LOCATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when billing for ambulance or non-emergency transportation

services. If not required by this implementation guide, do not send.

TR3 Notes: 1. Information in Loop ID-2310 applies to the entire claim unless

overridden on a service line by the presence of Loop ID-2420 with the

same value in NM101.

TR3 Example: NM1*PW*2~

DIAGRAM













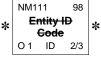




98









ELEMENT DETAIL

USAGE REF. DATA
LUSAGE DES. ELEMENT NAME ATTRIBUTES

REQUIRED

NM101

Entity Identifier Code

M 1 ID

2/3

Code identifying an organizational entity, a physical location, property or an individual

CODE DEFINITION

PW

Pickup Address

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last of	or Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	е	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	n Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relati	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	fier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last of	or Organization Name	01	AN	1/60

N3 - AMBULANCE PICK-UP LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2310E — AMBULANCE PICK-UP LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes:

1. If the ambulance pickup location is in an area where there are no street addresses, enter a description of where the service was rendered (for example, "crossroad of State Road 34 and 45" or "Exit near Mile marker 265 on Interstate 80".)

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55

N302 166
Address
Information
O 1 AN 1/55

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55		
			IMPLEMENTATION NAME: Ambulance Pick-up Address L	ine				
SITUATIONAL	N302 166	166	Address Information Address information	0 1	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Pick-up Address L	ine				

N4 - AMBULANCE PICK-UP LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

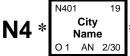
Loop: 2310E — AMBULANCE PICK-UP LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM















ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Ambulance Pick-up City Name

SITUATIONAL N402 156	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	ID ment a	2/2 gency				
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.						
			IMPLEMENTATION NAME: Ambulance Pick-up State or Pr	ovinc	e Cod	е			
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuatio	ID on and b	3/15 olanks			
			SITUATIONAL RULE: Required when the address is in to America, including its territories, or Canada, or vexists for the country in N404. If not required by implementation guide, do not send.	r when a postal code y this					
			IMPLEMENTATION NAME: Ambulance Pick-up Postal Zor	ie or Z	IP Co	de			
		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	SITUATIONAL N404	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
			SITUATIONAL RULE: Required when the address is out. States of America. If not required by this implem not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166	-				
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

NM1 - AMBULANCE DROP-OFF LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2310 contains information about the rendering, referring, or attending

provider.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2310F — AMBULANCE DROP-OFF LOCATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when billing for ambulance or non-emergency transportation

services. If not required by this implementation guide, do not send.

TR3 Notes: 1. Information in Loop ID-2310 applies to the entire claim unless

overridden on a service line by the presence of Loop ID-2420 with the

same value in NM101.

TR3 Example: NM1*45*2~

DIAGRAM



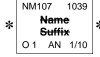




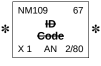


















2/3

ELEMENT DETAIL

USAGE REF. DATA ELEMENT NAME ATTRIBUTES

REQUIRED NM101 98 Entity Identifier Code M 1 ID

Code identifying an organizational entity, a physical location, property or an individual

CODE DEFINITION

45 Drop-off Location

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
				02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035		or Organization Name name or organizational name	X 1	AN	N 1/60
			SYNTAX: C1203				
				LE: Required when drop-off local I by this implementation guide			vn. If
			IMPLEMENTATION	NAME: Ambulance Drop-off Loc	ation		
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	е	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	n Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identificatio	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relati	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	fier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last of	or Organization Name	01	AN	1/60

N3 - AMBULANCE DROP-OFF LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2310F — AMBULANCE DROP-OFF LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES		
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55 1/55		
		IMPLEMENTATION NAME: Ambulance Drop-off Address Line						
SITUATIONAL	N302 166	166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Drop-off Address L	ine				

N4 - AMBULANCE DROP-OFF LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

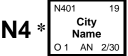
Loop: 2310F — AMBULANCE DROP-OFF LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* N407 1715
Country Sub
Code
X 1 ID 1/3

ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Ambulance Drop-off City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 e govern	ID nment a	2/2 gency		
			SYNTAX: E0207					
			COMMENT: N402 is required only if city name (N401) is in the	ne U.S.	or Cana	ıda.		
			SITUATIONAL RULE: Required when the address is in a America, including its territories, or Canada. If n implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Drop-off State or I	Provin	ce Cod	de		
			CODE SOURCE 22: States and Provinces					
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 inctuation	ID on and I	3/15 olanks		
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Drop-off Postal Zo	ne or	ZIP Co	ode		
		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	SITUATIONAL N404	26	Country Code Code identifying the country	X 1	ID	2/3		
			SYNTAX: C0704					
			SITUATIONAL RULE: Required when the address is our States of America. If not required by this implen not send.					
			CODE SOURCE 5: Countries, Currencies and Funds					
			Use the alpha-2 country codes from Part 1 of IS	O 3166	.			
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2		
NOT USED	N406	310	Location Identifier	01	AN	1/30		
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3		
			SYNTAX: E0207, C0704					
			SITUATIONAL RULE: Required when the address is not States of America, including its territories, or Ca country in N404 has administrative subdivisions limited to states, provinces, cantons, etc. If not implementation guide, do not send.	anada, s such	and th	ne t not		
			CODE SOURCE 5: Countries, Currencies and Funds					
			Use the country subdivision codes from Part 2 of	of ISO	3166.			

SBR - OTHER SUBSCRIBER INFORMATION

X12 Segment Name: Subscriber Information

X12 Purpose: To record information specific to the primary insured and the insurance carrier

for that insured

X12 Set Notes: 1. Loop 2320 contains insurance information about: paying and other

Insurance Carriers for that Subscriber, Subscriber of the Other Insurance

Carriers, School or Employer Information for that Subscriber.

Loop: 2320 — OTHER SUBSCRIBER INFORMATION Loop Repeat: 10

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when other payers are known to potentially be involved in

paying on this claim. If not required by this implementation guide, do not

send.

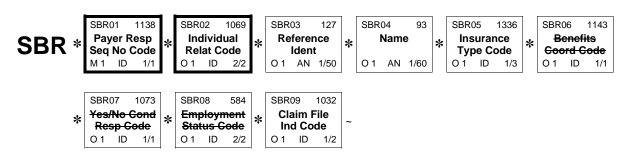
TR3 Notes:

1. All information contained in Loop ID-2320 applies only to the payer identified in Loop ID-2330B of this iteration of Loop ID-2320. It is specific only to that payer. If information for an additional payer is necessary, repeat Loop ID-2320 with its respective 2330 Loops.

2. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: SBR*S*01*GR00786*****13~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
REQUIRED	SBR01	1138		sibility Sequence Number Code M 1 the insurance carrier's level of responsibility for	ID 1/1 a payment of a			
				n claim, the various values for the Payer y Sequence Number Code (other than va e than once.	ılue "U") may			
			CODE	DEFINITION				
			A	Payer Responsibility Four				
			В	Payer Responsibility Five				
			С	Payer Responsibility Six				
			D	Payer Responsibility Seven				
			E	Payer Responsibility Eight				
			F	Payer Responsibility Nine				
			G	Payer Responsibility Ten				
			Н	Payer Responsibility Eleven				
			Р	Primary				
			S	Secondary				
			Т	Tertiary				
			U	Unknown				
				This code may only be used in payer to claims when the original payer determ presence of this coverage from eligibil received from this payer or when the odid not provide the responsibility sequence.	ined the lity files original claim			
REQUIRED	SBR02	1069		ationship Code O 1	ID 2/2			
			Code indicating t	the relationship between two individuals or entition	es			
				2 specifies the relationship to the person insured				
			CODE	DEFINITION				
			01	Spouse				
			18	Self				
			19	Child				
			20	Employee				
			21	Unknown				
			39	Organ Donor				
			40	Cadaver Donor				
			53	Life Partner				
			G8	Other Relationship				

NOT USED

NOT USED

NOT USED

SBR06

SBR07

SBR08

1143

1073

584

SITUATIONAL SBR03 127 Reference Identification

O 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SEMANTIC: SBR03 is policy or group number.

SITUATIONAL RULE: Required when the subscriber's identification card for the non-destination payer identified in Loop ID-2330B of this iteration of Loop ID-2320 shows a group number. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Insured Group or Policy Number

This is not the number uniquely identifying the subscriber. The unique subscriber number is submitted in Loop 2330A-NM109 for this iteration of Loop ID-2320.

SITUATIONAL SBR04 93 Name O 1 AN 1/60

Free-form name

SEMANTIC: SBR04 is plan name.

SITUATIONAL RULE: Required when SBR03 is not used and the group name is available. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Other Insured Group Name

SITUATIONAL SBR05 1336 Insurance Type Code O 1 ID 1/3
Code identifying the type of insurance policy within a specific insurance program

SITUATIONAL RULE: Required when the payer identified in Loop ID-2330B for this iteration of Loop ID-2320 is Medicare and Medicare is not the primary payer (Loop ID-2320 SBR01 is not P). If not required by this implementation guide, do not send.

CODE DEFINITION Medicare Secondary Working Aged Beneficiary or 12 Spouse with Employer Group Health Plan 13 Medicare Secondary End-Stage Renal Disease Beneficiary in the Mandated Coordination Period with an Employer's Group Health Plan 14 Medicare Secondary, No-fault Insurance including Auto is Primary 15 **Medicare Secondary Worker's Compensation** Medicare Secondary Public Health Service (PHS)or 16 Other Federal Agency 41 Medicare Secondary Black Lung 42 Medicare Secondary Veteran's Administration Medicare Secondary Disabled Beneficiary Under 43 Age 65 with Large Group Health Plan (LGHP) 47 Medicare Secondary, Other Liability Insurance is **Primary Coordination of Benefits Code** 01 ID 1/1 Yes/No Condition or Response Code ID 01 1/1 **Employment Status Code** 01 ID 2/2

SITUATIONAL

SBR09

1032

Claim Filing Indicator Code
Code identifying type of claim

O

O 1 ID 1/2

SITUATIONAL RULE: Required prior to mandated use of the HIPAA National Plan ID. If not required by this implementation guide, do not send.

2005	PERMITION
CODE	DEFINITION
11	Other Non-Federal Programs
12	Preferred Provider Organization (PPO)
13	Point of Service (POS)
14	Exclusive Provider Organization (EPO)
15	Indemnity Insurance
16	Health Maintenance Organization (HMO) Medicare Risk
17	Dental Maintenance Organization
AM	Automobile Medical
BL	Blue Cross/Blue Shield
СН	Champus
CI	Commercial Insurance Co.
DS	Disability
FI	Federal Employees Program
НМ	Health Maintenance Organization
LM	Liability Medical
MA	Medicare Part A
MB	Medicare Part B
MC	Medicaid
OF	Other Federal Program
	Use code OF when submitting Medicare Part D claims.
TV	Title V
VA	Veterans Affairs Plan
WC	Workers' Compensation Health Claim
ZZ	Mutually Defined
	Use Code ZZ when Type of Insurance is not known.

CAS - CLAIM LEVEL ADJUSTMENTS

X12 Segment Name: Claims Adjustment

X12 Purpose: To supply adjustment reason codes and amounts as needed for an entire claim

or for a particular service within the claim being paid

X12 Syntax: 1. L050607

If CAS05 is present, then at least one of CAS06 or CAS07 are required.

2. C0605

If CAS06 is present, then CAS05 is required.

3. C0705

If CAS07 is present, then CAS05 is required.

4. L080910

If CAS08 is present, then at least one of CAS09 or CAS10 are required.

5. C0908

If CAS09 is present, then CAS08 is required.

6. C1008

If CAS10 is present, then CAS08 is required.

7. L111213

If CAS11 is present, then at least one of CAS12 or CAS13 are required.

8. C1211

If CAS12 is present, then CAS11 is required.

9. C1311

If CAS13 is present, then CAS11 is required.

10. L141516

If CAS14 is present, then at least one of CAS15 or CAS16 are required.

11. C1514

If CAS15 is present, then CAS14 is required.

12. C1614

If CAS16 is present, then CAS14 is required.

13. L171819

If CAS17 is present, then at least one of CAS18 or CAS19 are required.

14. C1817

If CAS18 is present, then CAS17 is required.

15. C1917

If CAS19 is present, then CAS17 is required.

X12 Comments:

1. Adjustment information is intended to help the provider balance the remittance information. Adjustment amounts should fully explain the difference between submitted charges and the amount paid.

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 5

Usage: SITUATIONAL

Situational Rule: Required when the claim has been adjudicated by the payer identified in this loop, and the claim has claim level adjustment information. If not required by this implementation guide, do not send.

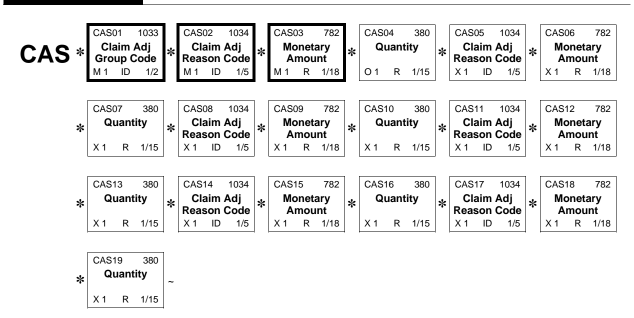
TR3 Notes:

- 1. Submitters must use this CAS segment to report prior payers' claim level adjustments that cause the amount paid to differ from the amount originally charged.
- 2. Only one Group Code is allowed per CAS. If it is necessary to send more than one Group Code at the claim level, repeat the CAS segment.
- 3. Codes and associated amounts must come from either paper remittance advice or 835s (Electronic Remittance Advice) received on the claim. When the information originates from a paper remittance advice that does not use the standard Claim Adjustment Reason Codes, the paper values must be converted to standard Claim Adjustment Reason Codes.
- 4. A single CAS segment contains six repetitions of the "adjustment trio" composed of adjustment reason code, adjustment amount, and adjustment quantity. These six adjustment trios are used to report up to six adjustments related to a particular Claim Adjustment Group Code (CAS01). The first non-zero adjustment is reported in the first adjustment trio (CAS02-CAS04). If there is a second non-zero adjustment, it is reported in the second adjustment trio (CAS05-CAS07), and so on through the sixth adjustment trio (CAS17-CAS19).

TR3 Example: CAS*PR*1*7.93~

TR3 Example: CAS*OA*93*15.06~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIB	UTES
REQUIRED	CAS01	1033	Claim Adjustment Group Code Code identifying the general category of payment adjustme CODE DEFINITION CO Contractual Obligations CR Correction and Reversals OA Other adjustments PI Payor Initiated Reductions PR Patient Responsibility	M 1	ID	1/2
REQUIRED	CAS02	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was ma IMPLEMENTATION NAME: Adjustment Reason Code CODE SOURCE 139: Claim Adjustment Reason Code	M 1 ade	ID	1/5
			See CODE SOURCE 139: Claim Adjustment Reas	on Co	de	
REQUIRED	CAS03	782	Monetary Amount Monetary amount semantic: CAS03 is the amount of adjustment. IMPLEMENTATION NAME: Adjustment Amount	M 1	R	1/18
SITUATIONAL	CAS04	380	Quantity Numeric value of quantity SEMANTIC: CAS04 is the units of service being adjusted. SITUATIONAL RULE: Required when the number of service adjusted. If not required by this implementation guantity			
SITUATIONAL	CAS05	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was massyntax: L050607, C0605, C0705 SITUATIONAL RULE: Required when it is necessary to renon-zero adjustment, beyond what has already be this claim for the Claim Adjustment Group Code of the Indian I	eport een s	upplie ted in	ed, to
SITUATIONAL	CAS06	782	CODE SOURCE 139: Claim Adjustment Reason Code Monetary Amount Monetary amount SYNTAX: L050607, C0605 SEMANTIC: CAS06 is the amount of the adjustment. SITUATIONAL RULE: Required when CAS05 is present. It this implementation guide, do not send.	X 1	R requii	1/18 red by

SITUATIONAL	CAS07	380	Quantity Numeric value of quantity	X 1	R	1/15		
			syntax: L050607, C0705					
			SEMANTIC: CAS07 is the units of service being adjusted.					
			SITUATIONAL RULE: Required when CAS05 is present units of service adjustment. If not required by the guide, do not send.					
			IMPLEMENTATION NAME: Adjustment Quantity					
SITUATIONAL	CAS08	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was n	X1 nade	ID	1/5		
			SYNTAX: L080910, C0908, C1008					
			SITUATIONAL RULE: Required when it is necessary to non-zero adjustment, beyond what has already this claim for the Claim Adjustment Group Code If not required by this implementation guide, do	been s repor	upplie ted in	ed, to		
			IMPLEMENTATION NAME: Adjustment Reason Code					
			CODE SOURCE 139: Claim Adjustment Reason Code					
SITUATIONAL	TIONAL CAS09 78	782	Monetary Amount Monetary amount	X 1	R	1/18		
		SYNTAX: L080910, C0908						
		SEMANTIC: CAS09 is the amount of the adjustment.						
			SITUATIONAL RULE: Required when CAS08 is present. this implementation guide, do not send.	If not	requir	red by		
			IMPLEMENTATION NAME: Adjustment Amount					
SITUATIONAL	CAS10	380	Quantity Numeric value of quantity	X 1	R	1/15		
			SYNTAX: L080910, C1008					
			SEMANTIC: CAS10 is the units of service being adjusted.					
			SITUATIONAL RULE: Required when CAS08 is present units of service adjustment. If not required by the guide, do not send.					
			IMPLEMENTATION NAME: Adjustment Quantity					
SITUATIONAL	CAS11	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was n	X1 nade	ID	1/5		
			syntax: L111213, C1211, C1311					
			SITUATIONAL RULE: Required when it is necessary to report an additional non-zero adjustment, beyond what has already been supplied, to this claim for the Claim Adjustment Group Code reported in CAS01. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Adjustment Reason Code					
			CODE SOURCE 139: Claim Adjustment Reason Code					

SITUATIONAL CAS1	12 782	Monetary Amount Monetary amount	X 1	R	1/18
		syntax: L111213, C1211			
		SEMANTIC: CAS12 is the amount of the adjustment.			
		SITUATIONAL RULE: Required when CAS11 is present this implementation guide, do not send.	ent. If not	requi	red by
		IMPLEMENTATION NAME: Adjustment Amount			
SITUATIONAL CAS1	13 380	Quantity Numeric value of quantity	X 1	R	1/15
		syntax: L111213, C1311			
		SEMANTIC: CAS13 is the units of service being adjusted			
		SITUATIONAL RULE: Required when CAS11 is prese units of service adjustment. If not required by guide, do not send.			
		IMPLEMENTATION NAME: Adjustment Quantity			
SITUATIONAL CAS	14 1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment wa	X 1 as made	ID	1/5
		SYNTAX: L141516, C1514, C1614			
		situational rule: Required when it is necessary non-zero adjustment, beyond what has alread this claim for the Claim Adjustment Group Could find the required by this implementation guide,	dy been s ode repor	uppli ted in	ed, to
		IMPLEMENTATION NAME: Adjustment Reason Code			
		CODE SOURCE 139: Claim Adjustment Reason Code			
SITUATIONAL CAST	15 782	Monetary Amount Monetary amount	X 1	R	1/18
		SYNTAX: L141516, C1514			
		SEMANTIC: CAS15 is the amount of the adjustment.			
		SITUATIONAL RULE: Required when CAS14 is present this implementation guide, do not send.	ent. If not	requi	red by
		IMPLEMENTATION NAME: Adjustment Amount			
SITUATIONAL CAS1	16 380	Quantity Numeric value of quantity	X 1	R	1/15
		SYNTAX: L141516, C1614			
		SEMANTIC: CAS16 is the units of service being adjusted			
		SITUATIONAL RULE: Required when CAS14 is prese units of service adjustment. If not required by guide, do not send.			
		IMPLEMENTATION NAME: Adjustment Quantity			

SITUATIONAL CAS17 1034 Claim Adjustment Reason Code X1 ID 1/5 Code identifying the detailed reason the adjustment was made SYNTAX: L171819, C1817, C1917 SITUATIONAL RULE: Required when it is necessary to report an additional non-zero adjustment, beyond what has already been supplied, to this claim for the Claim Adjustment Group Code reported in CAS01. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Adjustment Reason Code CODE SOURCE 139: Claim Adjustment Reason Code SITUATIONAL CAS18 782 **Monetary Amount** X 1 R 1/18 Monetary amount SYNTAX: L171819, C1817 SEMANTIC: CAS18 is the amount of the adjustment. SITUATIONAL RULE: Required when CAS17 is present. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Adjustment Amount SITUATIONAL CAS19 380 Quantity X 1 R 1/15 Numeric value of quantity SYNTAX: L171819, C1917 SEMANTIC: CAS19 is the units of service being adjusted. SITUATIONAL RULE: Required when CAS17 is present and is related to a units of service adjustment. If not required by this implementation

IMPLEMENTATION NAME: Adjustment Quantity

guide, do not send.

AMT - COORDINATION OF BENEFITS (COB) PAYER PAID AMOUNT

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the claim has been adjudicated by the payer identified in

Loop ID-2330B of this loop.

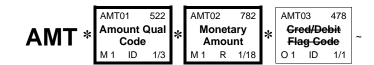
OR

Required when Loop ID-2010AC is present. In this case, the claim is a post payment recovery claim submitted by a subrogated Medicaid agency.

If not required by this implementation guide, do not send.

TR3 Example: AMT*D*411~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AMT01	522		Amount Qualifier Code Code to qualify amount		ID	1/3
			CODE	DEFINITION			
			D	Payor Amount Paid			
REQUIRED	AMT02	782	Monetary Amount Monetary amount		M 1	R	1/18
			IMPLEMENTATION I	IMPLEMENTATION NAME: Payer Paid Amount			
			It is acceptab				
			When Loop II agency actua	D-2010AC is present, this is the am Ily paid.	ount th	ne Med	licaid
NOT USED	AMT03	478	Credit/Debit F	Flag Code	0 1	ID	1/1

AMT - COORDINATION OF BENEFITS (COB) TOTAL NON-COVERED AMOUNT

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the destination payer's cost avoidance policy allows

providers to bypass claim submission to the otherwise prior payer identified in Loop ID-2330B. If not required by this implementation guide,

do not send.

TR3 Notes:

1. When this segment is used, the amount reported in AMT02 must equal the total claim charge amount reported in CLM02. Neither the prior payer paid AMT, nor any CAS segments are used as this claim has not been adjudicated by this payer.

TR3 Example: AMT*A8*273~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res
REQUIRED	AMT01	522		Amount Qualifier Code Code to qualify amount		ID	1/3
			CODE	DEFINITION			
			A8	Noncovered Charges - Actual			
REQUIRED	AMT02	782	•	Monetary Amount Monetary amount		R	1/18
			IMPLEMENTATION	NAME: Non-Covered Charge Amount			
NOT USED	AMT03	478	Credit/Debit	Flag Code	01	ID	1/1

AMT - REMAINING PATIENT LIABILITY

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Other Payer identified in Loop ID-2330B (of this

iteration of Loop ID-2320) has adjudicated this claim and provided claim

level information only.

OR

Required when the Other Payer identified in Loop ID-2330B (of this iteration of Loop ID-2320) has adjudicated this claim and the provider received a paper remittance advice and the provider does not have the ability to report line item information.

If not required by this implementation guide, do not send.

TR3 Notes:

- 1. In the judgment of the provider, this is the remaining amount to be paid after adjudication by the Other Payer identified in Loop ID-2330B of this iteration of Loop ID-2320.
- 2. This segment is only used in provider submitted claims. It is not used in Payer-to-Payer Coordination of Benefits (COB).
- 3. This segment is not used if the line level (Loop ID-2430) Remaining Patient Liability AMT segment is used for this Other Payer.

TR3 Example: AMT*EAF*75~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	AMT01	522	Amount Qualifier Code Code to qualify amount		M 1	ID	1/3
			CODE	DEFINITION			
			EAF	Amount Owed			
REQUIRED	AMT02	782	Monetary An Monetary amou		M 1	R	1/18
			IMPLEMENTATION	NAME: Remaining Patient Liability			
NOT USED	AMT03	478	Credit/Debit	Flag Code	01	ID	1/1

OI - OTHER INSURANCE COVERAGE INFORMATION

X12 Segment Name: Other Health Insurance Information

X12 Purpose: To specify information associated with other health insurance coverage

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 1

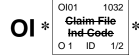
Usage: REQUIRED

TR3 Notes: 1. All information contained in the OI segment applies only to the payer

identified in Loop ID-2330B in this iteration of Loop ID-2320.

TR3 Example: OI***Y*B**Y~

DIAGRAM













ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
NOT USED	OI01	1032	Claim Filing Indicator Code	0 1	ID	1/2
NOT USED	OI02	1383	Claim Submission Reason Code	0 1	ID	2/2
REQUIRED	OI03	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0 1	ID	1/1

SEMANTIC: O103 is the assignment of benefits indicator. A "Y" value indicates insured or authorized person authorizes benefits to be assigned to the provider; an "N" value indicates benefits have not been assigned to the provider.

IMPLEMENTATION NAME: Benefits Assignment Certification Indicator

This is a crosswalk from CLM08 when doing COB.

This element answers the question whether or not the insured has authorized the plan to remit payment directly to the provider.

CODE	DEFINITION
N	No
W	Not Applicable
	Use code 'W' when the patient refuses to assign benefits.
Υ	Yes

TECHNICAL REPORT • TYPE 3			OTHER INSURANCE COVERAGE INFORMATION				
SITUATIONAL OI04	1351	Code indicating	ature Source Code g how the patient or subscriber auth low they are being retained by the p		ID ures we	1/1 ere	
			patient's bei	E: Required when a signature half under state or federal law tion guide, do not send.			
		This is a cro	sswalk from CLM10 when do	ing COB.			
			CODE	DEFINITION			
			P	Signature generated by pr was not physically presen			patient
				Signature generated by ar patient according to State			ne
NOT USED	OI05	1360	Provider Ag	reement Code	01	ID	1/1
REQUIRED	RED OI06 1363	Code indicating	nformation Code g whether the provider has on file a release of medical data to other or		ID ent by th	1/1 ne patient	
			This is a cro	sswalk from CLM09 when do	ing COB.		

The Release of Information response is limited to the information

carried in this claim.

CODE	DEFINITION
I	Informed Consent to Release Medical Information for Conditions or Diagnoses Regulated by Federal Statutes
	Required when the provider has not collected a signature AND state or federal laws do not require a signature be collected.
Υ	Yes, Provider has a Signed Statement Permitting Release of Medical Billing Data Related to a Claim
	Required when the provider has collected a signature. OR Required when state or federal laws require a signature be collected.

MOA - OUTPATIENT ADJUDICATION INFORMATION

X12 Segment Name: Medicare Outpatient Adjudication

X12 Purpose: To convey claim-level data related to the adjudication of Medicare claims not

related to an inpatient setting

Loop: 2320 — OTHER SUBSCRIBER INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when outpatient adjudication information is reported in the

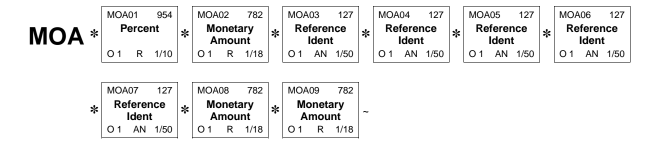
remittance advice

OR

Required when it is necessary to report remark codes. If not required by this implementation guide, do not send.

TR3 Example: MOA***A4~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES				
SITUATIONAL	MOA01	954	Percentage as Decimal Percentage expressed as a decimal (e.g., 0.0 through 1.0 represents 0% through 100%)					
			SEMANTIC: MOA01 is the reimbursement rate.					
			SITUATIONAL RULE: Required when returned in the remittance advice. If not required by this implementation guide, do not send.					

IMPLEMENTATION NAME: Reimbursement Rate

SITUATIONAL	MOA02	782	Monetary Amount Monetary amount	0 1	R	1/18	
			SEMANTIC: MOA02 is the claim Health Care Financing Administration Common Procedural Coding System (HCPCS) payable amount.				
			SITUATIONAL RULE: Required when returned in the renot required by this implementation guide, do n			rice. If	
		IMPLEMENTATION NAME: HCPCS Payable Amount					
SITUATIONAL MOA03	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier	O 1 etion Set		1/50 pecified		
			SEMANTIC: MOA03 is the Claim Payment Remark Code. S	ee Code	Source	e 411.	
			SITUATIONAL RULE: Required when returned in the renot required by this implementation guide, do r			rice. If	
		IMPLEMENTATION NAME: Claim Payment Remark Code					
SITUATIONAL MOA04	MOA04	A04 127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier	O 1 etion Set	AN or as sp	1/50 pecified	
			SEMANTIC: MOA04 is the Claim Payment Remark Code. S	ee Code	Source	e 411.	
			SITUATIONAL RULE: Required when returned in the remittance advice. If not required by this implementation guide, do not send.				
		IMPLEMENTATION NAME: Claim Payment Remark Code					
SITUATIONAL	SITUATIONAL MOA05 1	05 127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier		AN or as sp	1/50 pecified	
			SEMANTIC: MOA05 is the Claim Payment Remark Code. S	ee Code	Source	e 411.	
			SITUATIONAL RULE: Required when returned in the renot required by this implementation guide, do not required by this implementation guide.			rice. If	
			IMPLEMENTATION NAME: Claim Payment Remark Code				
SITUATIONAL	SITUATIONAL MOA06)A06 127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier	O 1 etion Set		1/50 pecified	
			SEMANTIC: MOA06 is the Claim Payment Remark Code. S	ee Code	Source	e 411.	
			SITUATIONAL RULE: Required when returned in the renot required by this implementation guide, do n			rice. If	
		IMPLEMENTATION NAME: Claim Payment Remark Code					
SITUATIONAL MOA07	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier		AN or as sp	1/50 pecified		
			SEMANTIC: MOA07 is the Claim Payment Remark Code. S	ee Code	Source	e 411.	
			SITUATIONAL RULE: Required when returned in the renot required by this implementation guide, do r			rice. If	
			IMPLEMENTATION NAME: Claim Payment Remark Code				
			IIII ELIIENIATION NAIIL. Olaitti ayittetti Keniark oode				

SITUATIONAL MOA08 782 Monetary Amount O 1 R 1/18

Monetary amount

SEMANTIC: MOA08 is the End Stage Renal Disease (ESRD) payment amount.

SITUATIONAL RULE: Required when returned in the remittance advice. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: End Stage Renal Disease Payment Amount

SITUATIONAL MOA09 782 Monetary Amount O 1 R 1/18

Monetary amount

SEMANTIC: MOA09 is the professional component amount billed but not payable.

SITUATIONAL RULE: Required when returned in the remittance advice. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Non-Payable Professional Component Billed Amount

NM1 - OTHER SUBSCRIBER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330A — OTHER SUBSCRIBER NAME Loop Repeat: 1

Segment Repeat: 1

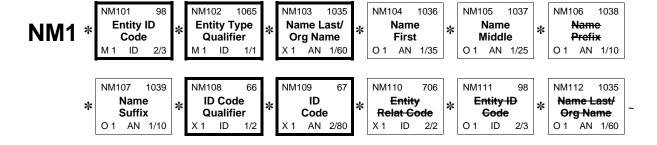
Usage: REQUIRED

TR3 Notes:

- If the patient can be uniquely identified to the Other Payer indicated in this iteration of Loop ID-2320 by a unique Member Identification Number, then the patient is the subscriber or is considered to be the subscriber and is identified in this Other Subscriber's Name Loop ID-2330A.
- 2. If the patient is a dependent of the subscriber for this other coverage and cannot be uniquely identified to the Other Payer indicated in this iteration of Loop ID-2320 by a unique Member Identification Number, then the subscriber for this other coverage is identified in this Other Subscriber's Name Loop ID-2330A.
- 3. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: NM1*IL*1*DOE*JOHN*T**JR*MI*123456~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTE	:S
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical locatio individual			ID erty or ar	2/3
			CODE	DEFINITION			
			IL	Insured or Subscriber			
REQUIRED	NM102	1065	Entity Type C Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM102 qualifies NM103.				
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
REQUIRED	NM103	1035		r Organization Name name or organizational name	X 1	AN	1/60
			SYNTAX : C1203				
			IMPLEMENTATION	NAME: Other Insured Last Name			
SITUATIONAL	NM104 1036	1036	Name First Individual first r	name	01	AN	1/35
		SITUATIONAL RULE: Required when NM102 = 1 (person) and the person has a first name. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Other Insured First Name			
SITUATIONAL	NM105 1037	1037	Name Middle Individual midd	e le name or initial	01	AN	1/25
		SITUATIONAL RULE: Required when NM102 = 1 (person) and the middle name or initial of the person is needed to identify the individual. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Other Insured Middle Name			
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
SITUATIONAL	NM107 1039	1039	Name Suffix Suffix to individ	ual name	01	AN	1/10
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the name suffix of the person is needed to identify the individual. If not required by this implementation guide, do not send.				
			IMPLEMENTATION	NAME: Other Insured Name Suffix			

REQUIRED	NM108	66		Code Qualifier ng the system/method of code structure u	X 1 sed for l	ID dentifica	1/2 ation
			CODE	DEFINITION			
			II	Standard Unique Health Identifice in the United States	er for ea	ach Inc	lividual
				Required if the HIPAA Individua mandated use. If not required, uinstead.			ifier is
			MI	Member Identification Number			
				The code MI is intended to be the identification number as assigned example, Insured's ID, Subscrib Insurance Claim Number (HIC), of MI is also intended to be used in the Indian Health Service/Contra (IHS/CHS) Fiscal Intermediary for reporting the Tribe Residency C State). In the event that a Social (SSN) is also available on an IHS SSN in REF02. When sending the Social Securi Member ID, it must be a string on numbers with no separators. Fo	ed by the er's ID, etc.) a claims act Hea or the pode (Tr Securits S/CHS of the ty Num f exact r exam	he payor Health Ith Ser urpose be Co ty Num claim, p ber as ly nine ple, se	er. (For a sitted to vices e of unty aber put the the
				"111002222" would be valid, wh 2222" would be invalid.	ile send	ding "1	11-00-
REQUIRED	NM109	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80
			SYNTAX: P0809				
			IMPLEMENTATION	NAME: Other Insured Identifier			
NOT USED	NM110	706	Entity Relatio	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifi	er Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	01	AN	1/60

N3 - OTHER SUBSCRIBER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2330A — OTHER SUBSCRIBER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the information is available. If not required by this

implementation guide, do not send.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES		
REQUIRED	N301	A	Address Information Address information	M 1	AN	1/55		
			IMPLEMENTATION NAME: Other Subscriber Address Line					
SITUATIONAL	N302		Address Information Address information	01	AN	1/55		
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Other Insured Address Line					

N4 - OTHER SUBSCRIBER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

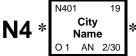
Loop: 2330A — OTHER SUBSCRIBER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* | N407 | 1715 | Country Sub | Code | X 1 | ID | 1/3 |

ELEMENT DETAIL

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Other Subscriber City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X1	ID ment a	2/2 gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in th	e U.S.	or Cana	ıda.			
			SITUATIONAL RULE: Required when the address is in t America, including its territories, or Canada. If n implementation guide, do not send.						
			IMPLEMENTATION NAME: Other Subscriber State or Prov	/ince (Code				
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 nctuatio	ID on and l	3/15 olanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Other Subscriber Postal Zone	or ZIP	Code				
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	ONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but n limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 of	f ISO	3166.				

REF - OTHER SUBSCRIBER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330A — OTHER SUBSCRIBER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when an additional identification number to that provided in

NM109 of this loop is necessary for the claim processor to identify the entity. If not required by this implementation guide, do not send.

TR3 Example: REF*SY*123456789~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	REF01	128		ntification Qualifier he Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			SY	Social Security Number			
				The Social Security Number must exactly nine numbers with no sep example, sending "111002222" wo sending "111-00-2222" would be it	arator ould b	s. For e valid	
REQUIRED	REF02	127	Reference Ide		X 1	AN	1/50
				nation as defined for a particular Transaction la defined for a particular Transaction la defined for a particular Transaction la define de la define della define de la define de la define de la define della define della define della del	on Set o	or as spe	ecified
			SYNTAX : R0203				
			IMPLEMENTATION NAME: Other Insured Additional Ide				
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE I	DENTIFIER	01		

NM1 - OTHER PAYER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330B — OTHER PAYER NAME Loop Repeat: 1

Segment Repeat: 1

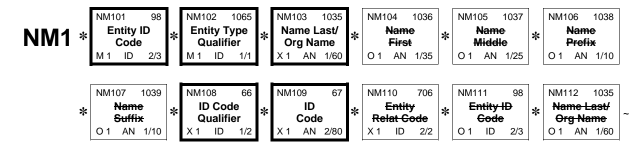
Usage: REQUIRED

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information

on handling COB in the 837.

TR3 Example: NM1*PR*2*ABC INSURANCE CO****PI*11122333~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	NM101	98	Entity Identification Code identifying individual	er Code an organizational entity, a physical location	M 1 n, prop	ID erty or	2/3 an
			CODE	DEFINITION			
			PR	Payer			
REQUIRED	NM102	1065	Entity Type Q Code qualifying	ualifier the type of entity	M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			

TECHNICAL REPOR		/WIIWIII I LL			OTH		ER NAME
REQUIRED	NM103	1035		r Organization Name ame or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION	NAME: Other Payer Organization	on Name		
NOT USED	NM104	1036	Name First		0 1	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
REQUIRED	NM108	66		Code Qualifier ng the system/method of code stru	X 1 cture used for I	ID dentifica	1/2 ation
			SYNTAX: P0809				
			National Plan Prior to the n	ne mandated implementation n Identifier (National Plan ID), nandated implementation dat ntified by Federal regulation,	XV must be e and prior t	sent. o any _l	
			 Both the s The receiv The sende If all of the althe Payer Ide 	period is designated, PI mus ender and receiver agree to user has a National Plan ID, and rhas the capability to send the cove conditions are true, XV entification Number that would an be sent in the correspond	ise the Nation I The National F The Sentential Sentential Sentential Sentential Sentential Sentential Sentential Sen	nal Pla Plan ID t. In thi sent u	s case
			CODE	DEFINITION			
			PI	Payor Identification			
			XV	Centers for Medicare and I	Medicaid Ser	vices l	PlanID
				CODE SOURCE 540: Centers for M	edicare and Me	edicaid :	Services
REQUIRED	NM109	67	Identification Code identifying	PlanID I Code g a party or other code	X 1	AN	2/80
			SYNTAX : P0809				
			IMPLEMENTATION	NAME: Other Payer Primary Ide	entifier		
			identifier ser	ng Line Adjudication Informat tt in SVD01 (Payer Identifier) Information) must match this	of Loop ID-2		
NOT USED	NM110	706	Entity Relation	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identif	ier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	r Organization Name	01	AN	1/60

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N3 - OTHER PAYER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the payer address is available and the submitter intends

for the claim to be printed on paper at the next EDI location (for example, a clearinghouse). If not required by this implementation guide, do not send.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES			
REQUIRED	N301	301 166	Address Information Address information	M 1	AN	1/55			
			MPLEMENTATION NAME: Other Payer Address Line						
SITUATIONAL	N302		Address Information Address information	01	AN	1/55			
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Other Payer Address Line						

N4 - OTHER PAYER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

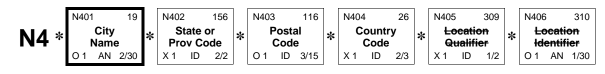
Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	N401	19	City Name Free-form text for city name	01	AN	2/30
			COMMENT: A combination of either N401 through N404, or N adequate to specify a location.	405 ar	nd N406	may be
			IMPLEMENTATION NAME: Other Payer City Name			
SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate syntax: E0207 comment: N402 is required only if city name (N401) is in the	•		,
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.			
			IMPLEMENTATION NAME: Other Payer State or Province	Code		
			CODE SOURCE 22: States and Provinces			

SITUATIONAL		Postal Code Code defining international postal zone code excluding processing code for United States)	O 1 unctuation	ID on and b	3/15 olanks				
			SITUATIONAL RULE: Required when the address is in America, including its territories, or Canada, or exists for the country in N404. If not required by implementation guide, do not send.	when a					
			IMPLEMENTATION NAME: Other Payer Postal Zone or ZIP Code						
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	ITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
		SITUATIONAL RULE: Required when the address is ou States of America. If not required by this impler not send.							
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISO 3166.						
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is no States of America, including its territories, or Country in N404 has administrative subdivision limited to states, provinces, cantons, etc. If not implementation guide, do not send.	anada, s such	and th	e not			

CODE SOURCE 5: Countries, Currencies and Funds

Use the country subdivision codes from Part 2 of ISO 3166.

DTP - CLAIM CHECK OR REMITTANCE DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

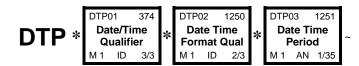
Usage: SITUATIONAL

Situational Rule: Required when the payer identified in this loop has previously

adjudicated the claim and Loop ID-2430, Line Check or Remittance Date, is not used. If not required by this implementation guide, do not send.

TR3 Example: DTP*573*D8*20040203~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qua Code specifying	alifier type of date or time, or both date and time	M 1	ID	3/3
			IMPLEMENTATION N	IAME: Date Time Qualifier			
			CODE	DEFINITION			
			573	Date Claim Paid			
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tir	M 1 me forr	ID nat	2/3
			SEMANTIC: DTP02	2 is the date or time or period format that w	ill appe	ear in D	ΓP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	IMDD		
REQUIRED	DTP03	1251	Date Time Per Expression of a	riod date, a time, or range of dates, times or da	M 1 tes and	AN times	1/35
			IMPLEMENTATION N	IAME: Adjudication or Payment Date			

REF - OTHER PAYER SECONDARY IDENTIFIER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 2

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation date for the HIPAA

National Plan Identifier when an additional identification number to that provided in the NM109 of this loop is necessary for the claim processor to identify the entity. If not required by this implementation guide, do not

send.

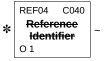
TR3 Example: REF*2U*98765~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		АТ	TRIBUTE	ES	
REQUIRED	REF01	128	Reference Identification Qualifier	M ·	10	D	2/3	
			Code qualifying the Reference Identification					

CODE	DEFINITION
2U	Payer Identification Number
El	Employer's Identification Number
	The Employer's Identification Number must be a string of exactly nine numbers with no separators.
	For example, "001122333" would be valid, while sending "001-12-2333" or "00-1122333" would be invalid.
FY	Claim Office Number
NF	National Association of Insurance Commissioners (NAIC) Code
	CODE SOURCE 245: National Association of Insurance Commissioners (NAIC) Code

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 AN 1/50 ction Set or as specified
			IMPLEMENTATION NAME: Other Payer Secondary Ident	ifier
NOT USED	REF03	352	Description	X 1 AN 1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01

REF - OTHER PAYER PRIOR AUTHORIZATION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the payer identified in this loop has assigned a prior

authorization number to this claim.

If not required by this implementation guide, do not send.

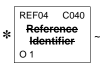
TR3 Example: REF*G1*AB333-Y5~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3
			CODE	DEFINITION			
			G1	Prior Authorization Number			
REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular by the Reference Identification Qualifier		X 1 on Set	AN or as sp	1/50 ecified
			SYNTAX: R0203				
			IMPLEMENTATION N	NAME: Other Payer Prior Authorizatio	n Nun	nber	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - OTHER PAYER REFERRAL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the payer identified in this loop has assigned a referral

number to this claim.

If not required by this implementation guide, do not send.

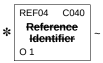
TR3 Example: REF*9F*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res
REQUIRED	REF01	128		Reference Identification Qualifier Code qualifying the Reference Identification		ID	2/3
			CODE	DEFINITION			
			9F	Referral Number			
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X1 on Set	AN or as sp	1/50 ecified
			IMPLEMENTATION N Number	IAME: Other Payer Prior Authorizatio	n or R	eferral	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - OTHER PAYER CLAIM ADJUSTMENT INDICATOR

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the claim is being sent in the payer-to-payer COB model,

AND

the destination payer is secondary to the payer identified in this Loop ID-

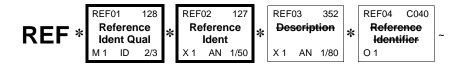
2330B, AND

the payer identified in this Loop ID-2330B has re-adjudicated the claim.

If not required by this implementation guide, do not send.

TR3 Example: REF*T4*Y~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		Reference Identification Qualifier Code qualifying the Reference Identification		ID	2/3
			CODE	DEFINITION			
			T4	Signal Code			
REQUIRED	REF02	127	by the Reference	entification nation as defined for a particular Transac e Identification Qualifier	X 1 tion Set	AN or as sp	1/50 ecified
			SYNTAX: R0203			,	
			IMPLEMENTATION N	NAME: Other Payer Claim Adjustmen	t Indic	ator	
			The only valid	I value for this element is 'Y'.			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - OTHER PAYER CLAIM CONTROL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330B — OTHER PAYER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when it is necessary to identify the Other Payer's Claim Control

Number in a payer-to-payer COB situation.

OR

Required when the Other Payer's Claim Control Number is available.

If not required by this implementation guide, do not send.

TR3 Example: REF*F8*R555588~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M 1	ID	2/3
			CODE	DEFINITION			
			F8	Original Reference Number			
REQUIRED	REF02	127		entification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified
			SYNTAX: R0203				
			IMPLEMENTATION N	NAME: Other Payer's Claim Control N	umbeı	•	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

NM1 - OTHER PAYER REFERRING PROVIDER

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330C — OTHER PAYER REFERRING PROVIDER Loop Repeat: 2

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation of the HIPAA National

Provider Identifier (NPI) rule when the provider in the corresponding Loop ID-2310 is sent and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-

2330B) to identify the provider.

OR

Required after the mandated implementation of the NPI rule for providers who are not Health Care Providers when the provider is sent in the corresponding Loop ID-2310 and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-2330B) to identify the provider.

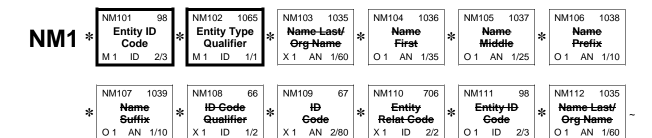
If not required by this implementation guide, do not send.

TR3 Notes: 1.

1. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: NM1*DN*1~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101 98		Entity Identificode identifying individual	ier Code g an organizational entity, a physical locatio	M 1 n, prop	ID erty or a	2/3 an
			CODE	DEFINITION			
			DN	Referring Provider			
				Use on the first iteration of this lo used only once.	op. U	se if lo	op is
			P3	Primary Care Provider			
				Use only if loop is used twice. Use iteration of this loop.	only	on se	cond
REQUIRED	NM102	1065	Entity Type C Code qualifying	Qualifier the type of entity	M 1	ID	1/1
			SEMANTIC: NM10	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
NOT USED	NM103	1035	Name Last or	r Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relation	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifi	•	01	ID	2/3
NOT USED	NM112	1035	•	r Organization Name	01	AN	1/60

REF - OTHER PAYER REFERRING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330C — OTHER PAYER REFERRING PROVIDER

Segment Repeat: 3

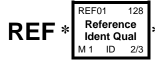
Usage: REQUIRED

TR3 Notes: 1. Non-destination (COB) payer's provider identification number(s).

2. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3
			Code qualifying the Reference Identification			

CODE	DEFINITION
0B	State License Number
1G	Provider UPIN Number
	UPINs must be formatted as either X99999 or XXX999.
G2	Provider Commercial Number
	This code designates a proprietary provider number for the non-destination payer identified in the Other Payer Name Loop ID-2330B for this iteration of Loop ID-2320. This is true regardless of whether that payer is Medicare, Medicaid, a Blue Cross Blue Shield plan, a commercial plan, or any other health plan.

005010X222 • 837 • 2330C • REF OTHER PAYER REFERRING PROVIDER SECONDARY IDENTIFICATION

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 tion Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Other Payer Referring Provide	er Iden	tifier	
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0 1		

2/3

O 1 AN 1/60

O 1 ID

SEGMENT DETAIL

NM1 - OTHER PAYER RENDERING PROVIDER

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330D — OTHER PAYER RENDERING PROVIDER Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation of the HIPAA National

Provider Identifier (NPI) rule when the provider in the corresponding Loop ID-2310 is sent and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-

2330B) to identify the provider.

OR

Required after the mandated implementation of the NPI rule for providers who are not Health Care Providers when the provider is sent in the corresponding Loop ID-2310 and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-2330B) to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

ID 2/2

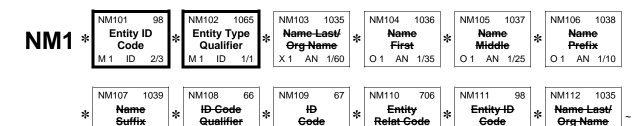
TR3 Example: NM1*82*1~

O 1 AN 1/10

X1 ID

1/2

DIAGRAM



AN 2/80

X 1

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identific Code identifying individual	er Code an organizational entity, a physica	M 1 l location, prop	ID erty or	2/3 an
			CODE	DEFINITION			
			82	Rendering Provider			
REQUIRED	NM102	1065	Entity Type Q Code qualifying		M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or	Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relation	nship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identific	er Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or	Organization Name	0 1	AN	1/60

REF - OTHER PAYER RENDERING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330D — OTHER PAYER RENDERING PROVIDER

Segment Repeat: 3

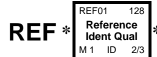
Usage: REQUIRED

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information

on handling COB in the 837.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier	М 1	ID	2/3
			Code qualifying the Reference Identification			

DEFINITION

CODE

	DEI MATTON
0B	State License Number
1G	Provider UPIN Number
	UPINs must be formatted as either X99999 or XXX999.
G2	Provider Commercial Number
	This code designates a proprietary provider number for the non-destination payer identified in the Other Payer Name Loop ID-2330B for this iteration of Loop ID-2320. This is true regardless of whether that payer is Medicare, Medicaid, a Blue Cross Blue Shield plan, a commercial plan, or any other health plan.
LU	Location Number

005010X222 ◆ 837 ◆ 2330D ◆ REF OTHER PAYER RENDERING PROVIDER SECONDARY IDENTIFICATION

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transac by the Reference Identification Qualifier SYNTAX: R0203	X 1 tion Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Other Payer Rendering Provide Identifier	ler Sec	ondar	y
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0 1		

NM1 - OTHER PAYER SERVICE FACILITY LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330E — OTHER PAYER SERVICE FACILITY LOCATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation of the HIPAA National

Provider Identifier (NPI) rule when the provider in the corresponding Loop ID-2310 is sent and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-

2330B) to identify the provider.

OR

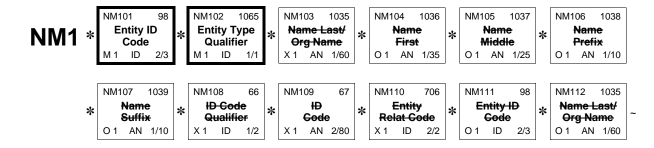
Required after the mandated implementation of the NPI rule for providers who are not Health Care Providers when the provider is sent in the corresponding Loop ID-2310 and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-2330B) to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: NM1*77*2~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location individual		M 1 tion, prop	ID erty or	2/3 an
			CODE	DEFINITION			
			77	Service Location			
REQUIRED	NM102	1065	Entity Type C Code qualifying	Qualifier the type of entity	M 1	ID	1/1
			SEMANTIC: NM10	02 qualifies NM103. DEFINITION			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last o	r Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	•	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relation	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identif	ier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	r Organization Name	01	AN	1/60

REF - OTHER PAYER SERVICE FACILITY LOCATION SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

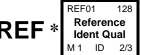
Loop: 2330E — OTHER PAYER SERVICE FACILITY LOCATION

Segment Repeat: 3

Usage: REQUIRED

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification			ID	2/3
			CODE	DEFINITION			
			0B	State License Number			
			G2				
			This code designates a proprietal for the non-destination payer idel Payer Name Loop ID-2330B for th ID-2320. This is true regardless of payer is Medicare, Medicaid, a Blushield plan, a commercial plan, oplan.		ntified is itera whet ue Cro	in the ation o her tha ss Blu	Other f Loop it e
			LU	Location Number			
REQUIRED	REF02	127	Reference Ide Reference inform by the Reference	X1 on Set	AN or as sp	1/50 ecified	
			SYNTAX: R0203				
		IMPLEMENTATION N	IAME: Other Payer Service Facility Lo	catio	n Seco	ndary	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

NM1 - OTHER PAYER SUPERVISING PROVIDER

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330F — OTHER PAYER SUPERVISING PROVIDER Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation of the HIPAA National

Provider Identifier (NPI) rule when the provider in the corresponding Loop ID-2310 is sent and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-

2330B) to identify the provider.

OR

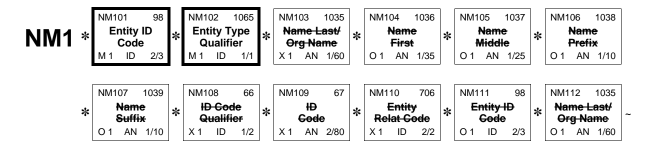
Required after the mandated implementation of the NPI rule for providers who are not Health Care Providers when the provider is sent in the corresponding Loop ID-2310 and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-2330B) to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: NM1*DQ*1~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical local individual		M 1 tion, prop	ID erty or	2/3 an
			CODE	DEFINITION			
			DQ	Supervising Physician			
REQUIRED	NM102	1065	Entity Type Qu Code qualifying the		M 1	ID	1/1
			SEMANTIC: NM102	qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
NOT USED	NM103	1035	Name Last or 0	Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification (Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification (Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relation	ship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifie	r Code	0 1	ID	2/3
NOT USED	NM112	1035	Name Last or 0	Organization Name	01	AN	1/60

REF - OTHER PAYER SUPERVISING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330F — OTHER PAYER SUPERVISING PROVIDER

Segment Repeat: 3

Usage: REQUIRED

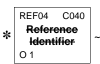
TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

NOT USED

REF03

352

USAGE	REF. DES.	DATA ELEMENT	NAME		_	ATTRIBU	TES		
REQUIRED	REF01	128	11010101100 100	entification Qualifier the Reference Identification	M 1	ID	2/3		
			CODE	DEFINITION					
			0B	State License Number					
			1G	Provider UPIN Number					
				UPINs must be formatted as eithe XXX999.	either X99999 or				
			G2	Provider Commercial Number					
				This code designates a proprietar for the non-destination payer ider Payer Name Loop ID-2330B for th ID-2320. This is true regardless of payer is Medicare, Medicaid, a Blu Shield plan, a commercial plan, o plan.	ntified is itera f whet ue Cro	in the ation o her tha ss Blu	Other of Loop at ie		
			LU	Location Number					
REQUIRED REF02 127	by the Reference syntax: R0203	nation as defined for a particular Transacti e Identification Qualifier		or as sp					
		IMPLEMENTATION N	NAME: Other Payer Supervising Provi	der Id	entifie	r			

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X1 AN

1/80

Description

01

NOT USED REF04 C040 REFERENCE IDENTIFIER

NM1 - OTHER PAYER BILLING PROVIDER

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2330G — OTHER PAYER BILLING PROVIDER Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated implementation of the HIPAA National

Provider Identifier (NPI) rule when the provider in the corresponding Loop ID-2310 is sent and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-

2330B) to identify the provider.

OR

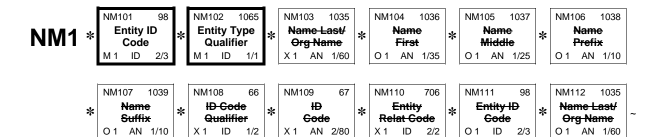
Required after the mandated implementation of the NPI rule for providers who are not Health Care Providers when the provider is sent in the corresponding Loop ID-2310 and one or more additional payer-specific provider identification numbers are required by this non-destination payer (Loop ID-2330B) to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information on handling COB in the 837.

TR3 Example: NM1*85*2~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical local individual			ID erty or	2/3 an
			CODE	DEFINITION			
			85	Billing Provider			
REQUIRED	NM102	1065	Entity Type (Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last o	r Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		0 1	AN	1/35
NOT USED	NM105	1037	Name Middle	•	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relation	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identif	ier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	r Organization Name	0 1	AN	1/60

REF - OTHER PAYER BILLING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2330G — OTHER PAYER BILLING PROVIDER

Segment Repeat: 2

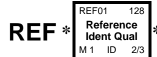
Usage: REQUIRED

TR3 Notes: 1. See Crosswalking COB Data Elements section for more information

on handling COB in the 837.

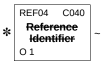
TR3 Example: REF*G2*12345~

DIAGRAM









X1 AN

01

1/80

ELEMENT DETAIL

NOT USED

NOT USED

REF03

REF04

352

C040

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTI	ES
REQUIRED	REF01	128		ntification Qualifier he Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			G2	Provider Commercial Number			
			This code designates a proprietary provider number for the non-destination payer identified in the Other Payer Name Loop ID-2330B for this iteration of Lo ID-2320. This is true regardless of whether that payer is Medicare, Medicaid, a Blue Cross Blue Shield plan, a commercial plan, or any other healt plan.				
			LU	Location Number			
REQUIRED REF02 127	127		ntification nation as defined for a particular Transaction le Identification Qualifier	X 1 on Set	AN or as spe	1/50 ecified	
			IMPLEMENTATION N	AME: Other Payer Billing Provider Ide	entifie	r	

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REFERENCE IDENTIFIER

Description

LX - SERVICE LINE NUMBER

X12 Segment Name: Transaction Set Line Number

X12 Purpose: To reference a line number in a transaction setX12 Set Notes: 1. Loop 2400 contains Service Line information.

Loop: 2400 — SERVICE LINE NUMBER Loop Repeat: 50

Segment Repeat: 1

Usage: REQUIRED

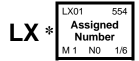
TR3 Notes: 1. The LX functions as a line counter.

2. The Service Line LX segment must begin with one and is incremented by one for each additional service line of a claim.

3. LX01 is used to indicate bundling in SVD06 in the Line Item Adjudication loop. See Section 1.4.1.2 for more information on bundling and unbundling.

TR3 Example: LX*1~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	LX01	554	Assigned Number Number assigned for differentiation within a transaction set	M 1	N0	1/6

SV1 - PROFESSIONAL SERVICE

X12 Segment Name: Professional Service

X12 Purpose: To specify the service line item detail for a health care professional

X12 Syntax: 1. P0304

If either SV103 or SV104 is present, then the other is required.

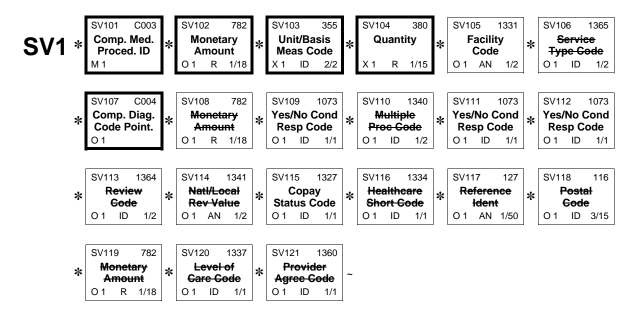
Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: SV1*HC:99211:25*12.25*UN*1*11**1:2:3**Y~

DIAGRAM



ELEMENT DETAIL

REF. DATA
USAGE DES. ELEMENT NAME ATTRIBUTES

REQUIRED SV101 C003

COMPOSITE MEDICAL PROCEDURE IDENTIFIER

To identify a medical procedure by its standardized codes and applicable modifiers

M 1

REQUIRED SV101 - 1

235 **Product/Service ID Qualifier**

ID М

2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

SEMANTIC:

C003-01 qualifies C003-02 and C003-08.

IMPLEMENTATION NAME: Product or Service ID Qualifier

The NDC number is used for reporting prescribed drugs and biologics when required by government regulation, or as deemed by the provider to enhance claim reporting or adjudication processes. The NDC number is reported in the LIN segment of Loop ID-2410 only.

CODE	DEFINITION
ER	Jurisdiction Specific Procedure and Supply Codes
	This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the Jurisdiction Specific Procedure and Supply Codes as an allowable code set under HIPAA, OR The Secretary grants an exception to use the code
	set as a pilot project as allowed under the law, OR
	For claims which are not covered under HIPAA.
НС	code source 576: Workers Compensation Specific Procedure and Supply Codes Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
	Because the AMA's CPT codes are also level 1 HCPCS codes, they are reported under HC.
IV	CODE SOURCE 130: Healthcare Common Procedural Coding System Home Infusion EDI Coalition (HIEC) Product/Service Code
	This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the Home Infusion EDI Coalition (HIEC) Product/Service Codes as an allowable code
	set under HIPAA, OR The Secretary grants an exception to use the code set as a pilot project as allowed under the law, OR
	For claims which are not covered under HIPAA.

CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List

WK **Advanced Billing Concepts (ABC) Codes**

At the time of this writing, this code set has been approved by the Secretary of HHS as a pilot project allowed under HIPAA law.

The qualifier may only be used in transactions covered under HIPAA;

By parties registered in the pilot project and their trading partners,

OR

If a new rule names the Complementary, Alternative, or Holistic Procedure Codes as an allowable code set under HIPAA.

OR

For claims which are not covered under HIPAA.

CODE SOURCE 843: Advanced Billing Concepts (ABC) Codes

REQUIRED SV101 - 2

234 **Product/Service ID**

M AN 1/48

Identifying number for a product or service

If C003-08 is used, then C003-02 represents the beginning value in the range in which the code occurs.

IMPLEMENTATION NAME: Procedure Code

SITUATIONAL SV101 - 3

Procedure Modifier

AN 2/2 0

This identifies special circumstances related to the performance of the service, as defined by trading partners

1339

1339

C003-03 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a modifier clarifies or improves the reporting accuracy of the associated procedure code. This is the first procedure code modifier. If not required by this implementation guide, do not send.

SITUATIONAL SV101 - 4

Procedure Modifier

AN 2/2

This identifies special circumstances related to the performance of the service, as defined by trading partners

C003-04 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a second modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send.

SITUATIONAL SV101 - 5

1339

Procedure Modifier

AN 2/2

0

This identifies special circumstances related to the performance of the service, as defined by trading partners

SEMANTIC:

C003-05 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a third modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send.

SITUATIONAL SV101 - 6

1339 Procedure Modifier

AN 2/2

This identifies special circumstances related to the performance of the service, as defined by trading partners

SEMANTIC:

C003-06 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a fourth modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send.

SITUATIONAL SV101 - 7

352 Description

O AN 1/80

A free-form description to clarify the related data elements and their

content SEMANTIC:

C003-07 is the description of the procedure identified in C003-02.

SITUATIONAL RULE: Required when, in the judgment of the submitter, the Procedure Code does not definitively describe the service/product/supply and loop 2410 is not used.

OR

Required when SV101-2 is a non-specific Procedure Code. Non-specific codes may include in their descriptors terms such as: Not Otherwise Classified (NOC); Unlisted; Unspecified; Unclassified; Other; Miscellaneous; Prescription Drug, Generic; or Prescription Drug, Brand Name.

If not required by this implementation guide, do not send.

NOT USED SV101 - 8

234 Product/Service ID

O AN 1/

REQUIRED SV102 782

Monetary Amount

O 1 R 1/18

Monetary amount

SEMANTIC: SV102 is the submitted service line item amount.

IMPLEMENTATION NAME: Line Item Charge Amount

This is the total charge amount for this service line. The amount is inclusive of the provider's base charge and any applicable tax and/or postage claimed amounts reported within this line's AMT segments.

Zero "0" is an acceptable value for this element.

REQUIRED	SV103	355	Unit or Basis for Measurement Code X 1 ID 2/2 Code specifying the units in which a value is being expressed, or manner in whi a measurement has been taken					
			SYNTAX: P0304					
			CODE	DEFINITION				
			MJ	Minutes				
				Required for Anesthesia claims.				
				Anesthesia time is counted from the practitioner, having complete evaluation, starts an intravenous monitors, administers pre-anestl otherwise physically begins to p for anesthesia. Time continues the and while the practitioner accomplete to the post-anesthesia recovery stops when the practitioner release the care of PACU personnel.	ed the pare side	oreopeolaces edation the part	n, or atient e case atient Time	
			UN	Unit				
REQUIRED	SV104	380	Quantity Numeric value o	of quantity	X 1	R	1/15	
			SYNTAX : P0304					
			IMPLEMENTATION I	NAME: Service Unit Count				
				decimal is needed to report units, example, "15.6".	includ	e it in	this	
			When a decin	n length for this field is 8 digits exc nal is used, the maximum number on the decimal is three.	_			
SITUATIONAL	SV105	1331	positions of the	Value I where services were, or may be, perform Uniform Bill Type Code for Institutional Se or Professional or Dental Services.	ed; the			
			SEMANTIC: SV105	5 is the place of service.				
				e: Required when value is different In Loop ID-2300. If not required by the Send.				
			IMPLEMENTATION I	NAME: Place of Service Code				
			See CODE SO	DURCE 237: Place of Service Code	s for P	rofess	ional	
NOT USED	SV106	1365	Service Type	Code	01	ID	1/2	

REQUIRED	SV107 C		POSITE DIAGNOSIS CODE POINTER O 1 ntify one or more diagnosis code pointers
REQUIRED	SV107 - 1	1328	Diagnosis Code Pointer M N0 1/2 A pointer to the diagnosis code in the order of importance to this service
			SEMANTIC: C004-01 identifies the primary diagnosis code for this service line.
			This first pointer designates the primary diagnosis for this service line. Remaining diagnosis pointers indicate declining level of importance to service line. Acceptable values are 1 through 12, and correspond to Composite Data Elements 01 through 12 in the Health Care Diagnosis Code HI segment in the Claim Loop ID-2300.
SITUATIONAL	SV107 - 2	1328	Diagnosis Code Pointer O N0 1/2 A pointer to the diagnosis code in the order of importance to this service
			SEMANTIC: C004-02 identifies the second diagnosis code for this service line.
			SITUATIONAL RULE: Required when it is necessary to point to a second diagnosis related to this service line. Acceptable values are the same as SV107-1. If not required by this implementation guide, do not send.
SITUATIONAL	SV107 - 3	SV107 - 3 1328	Diagnosis Code Pointer O N0 1/2 A pointer to the diagnosis code in the order of importance to this service
			SEMANTIC: C004-03 identifies the third diagnosis code for this service line.
			SITUATIONAL RULE: Required when it is necessary to point to a third diagnosis related to this service line. Acceptable values are the same as SV107-1. If not required by this implementation guide, do not send.
SITUATIONAL	SV107 - 4	1328	Diagnosis Code Pointer O N0 1/2 A pointer to the diagnosis code in the order of importance to this service
			SEMANTIC: C004-04 identifies the fourth diagnosis code for this service line.
			SITUATIONAL RULE: Required when it is necessary to point to a fourth diagnosis related to this service line. Acceptable values are the same as SV107-1. If not required by this implementation guide, do not send.
NOT USED	SV108 78	82 Mone	tary Amount O 1 R 1/18

TECHNICAL REPOR	T • TYPE 3				PROFESS	IONAL	SERVICE
SITUATIONAL	SV109	1073	Yes/No Condition or Response Code indicating a Yes or No condition		01	ID	1/1
			SEMANTIC: SV109 is the emergency-rel provided was emergency related; an "emergency related.				
			SITUATIONAL RULE: Required when the emergency by the provider. If n guide, do not send.				ation
			IMPLEMENTATION NAME: Emergency Ir	ndicator			
			For this implementation, the list semantic note.	ted value take	es precede	ence o	ver the
			Emergency definition: The patie intervention as a result of sever disabling conditions.				
			CODE DEFINITION				
			Y Yes				
NOT USED	SV110	1340	Multiple Procedure Code		01	ID	1/2
SITUATIONAL	SV111	1073	Yes/No Condition or Response Code indicating a Yes or No condition		0 1	ID	1/1
			SEMANTIC: SV111 is early and periodic children (EPSDT) involvement; a "Y" value indicates no EPSDT involvement	/alue indicates E			
			SITUATIONAL RULE: Required when IN screening referral. If not required by this implement				It of a
			IMPLEMENTATION NAME: EPSDT Indica	itor			
			For this implementation, the list semantic note.	ted value take	es precede	ence o	ver the
			When this element is used, this	service is no	t the scre	ening s	service.
			CODE DEFINITION				
			Y Yes				
SITUATIONAL	SV112	1073	Yes/No Condition or Response Code indicating a Yes or No condition		01	ID	1/1
			SEMANTIC: SV112 is the family planning indicates family planning services involvement.				family
			SITUATIONAL RULE: Required when a required by this implementation	• •		claims	. If not
			IMPLEMENTATION NAME: Family Planni	ing Indicator			
			For this implementation, the list semantic note.	ted value take	es precede	ence o	ver the
			CODE DEFINITION				
			Y Yes				
NOT USED	SV113	1364	Review Code		0 1	ID	1/2

NOT USED	SV114	1341	National or I	_ocal Assigned Review Value	01	AN	1/2
SITUATIONAL	SV115	1327	Copay Statu Code indicating line basis	O 1 were m	ID et on a	1/1 line by	
				LE: Required when patient is exempt this implementation guide, do not s		o-pay	. If not
			IMPLEMENTATION	NAME: Co-Pay Status Code			
			CODE	DEFINITION			
			0	Copay exempt			
NOT USED	SV116	1334	Health Care	Professional Shortage Area Code	01	ID	1/1
NOT USED	SV117	127	Reference Id	lentification	01	AN	1/50
NOT USED	SV118	116	Postal Code		01	ID	3/15
NOT USED	SV119	782	Monetary Ar	mount	01	R	1/18
NOT USED	SV120	1337	Level of Car	e Code	01	ID	1/1
NOT USED	SV121	1360	Provider Ag	reement Code	01	ID	1/1

SV5 - DURABLE MEDICAL EQUIPMENT SERVICE

X12 Segment Name: Durable Medical Equipment Service

X12 Purpose: To specify the claim service detail for durable medical equipment

X12 Syntax: 1. R0405

At least one of SV504 or SV505 is required.

2. C0604

If SV506 is present, then SV504 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when necessary to report both the rental and purchase price

information for durable medical equipment. This is not used for claims where the provider is reporting only the rental price or only the purchase

price. If not required by this implementation guide, do not send.

TR3 Example: SV5*HC:A4631*DA*30*50*5000*4~

DIAGRAM



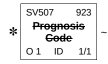












ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	SV501	C003	COMF	POSITE MEDICAL PROCEDURE FIFIER	M 1		
			To ider modifie	ntify a medical procedure by its standardized codes a ers	and ap	plicable	
REQUIRED	SV501 - 1		235	Product/Service ID Qualifier Code identifying the type/source of the descriptive Product/Service ID (234)	M numb	ID er used i	2/2 n
				SEMANTIC: C003-01 qualifies C003-02 and C003-08.			
				IMPLEMENTATION NAME: Procedure Identifier			

			C	ODE	DEFINITION			
			НС		Health Care Financing Adminis Procedural Coding System (HC			on
					Because the AMA's CPT codes HCPCS codes, they are reported			1
					code source 130: Healthcare Commo System	n Proced	ural Co	ding
REQUIRED	SV501 - 2	2	234		ct/Service ID ing number for a product or service	M	AN	1/48
					IC: -08 is used, then C003-02 represents to n which the code occurs.	ne beginn	ing valu	e in the
				IMPLEME	ENTATION NAME: Procedure Code			
				This v	alue must be the same as that re	ported i	n SV10	01-2.
NOT USED	SV501 - 3	3	1339	Proce	dure Modifier	0	AN	2/2
NOT USED	SV501 - 4	4	1339	Proce	dure Modifier	0	AN	2/2
NOT USED	SV501 - 5	5	1339	Proce	dure Modifier	0	AN	2/2
NOT USED	SV501 - 6	6	1339	Proce	dure Modifier	0	AN	2/2
NOT USED	SV501 - 7	7	352	Descr	iption	0	AN	1/80
NOT USED	SV501 - 8	В	234	Produ	ct/Service ID	0	AN	1/48
REQUIRED	SV502	355	Code s	pecifying	for Measurement Code the units in which a value is being expr has been taken	M 1 essed, or	ID mannei	2/2 in whic
			c	ODE	DEFINITION			
			DA		Days			
REQUIRED	SV503	380	Quant Numeri		f quantity	M 1	R	1/15
			SEMANTI	ıc: SV503	B is the length of medical treatment requ	iired.		
			IMPLEME	NTATION N	NAME: Length of Medical Necessity	'		
REQUIRED	SV504	782		ary Amour		X 1	R	1/18
			SYNTAX:	R0405,	C0604			
			SEMANTI	ıc: SV504	is the rental price.			
			IMPLEME	NTATION N	NAME: DME Rental Price			
REQUIRED	SV505	782		ary Amour		X 1	R	1/18
			SYNTAX:	R0405				
			SEMANTI	ıc: SV505	5 is the purchase price.			
				NTATIONA	NAME: DME Purchase Price			

REQUIRED	SV506	594	Frequency Co Code indicating	ode frequency or type of activities or actions b	O 1 eing rep	ID oorted	1/1		
			SYNTAX: C0604						
			SEMANTIC: SV50	SEMANTIC: SV506 is the frequency at which the rental equipment is billed.					
			IMPLEMENTATION	NAME: Rental Unit Price Indicator					
			CODE	DEFINITION					
			1	Weekly					
			4	Monthly					
			6	Daily					
NOT USED	SV507	923	Prognosis Co	ode	0 1	ID	1/1		

PWK - LINE SUPPLEMENTAL INFORMATION

X12 Segment Name: Paperwork

X12 Purpose: To identify the type or transmission or both of paperwork or supporting

information

X12 Syntax: 1. P0506

If either PWK05 or PWK06 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 10

Usage: SITUATIONAL

Situational Rule: Required when there is a paper attachment following this claim.

OR

Required when attachments are sent electronically (PWK02 = EL) but are transmitted in another functional group (for example, 275) rather than by paper. PWK06 is then used to identify the attached electronic documentation. The number in PWK06 is carried in the TRN of the

electronic attachment.

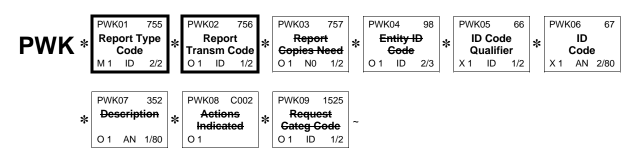
OR

Required when the provider deems it necessary to identify additional information that is being held at the provider's office and is available upon request by the payer (or appropriate entity), but the information is not being submitted with the claim. Use the value of "AA" in PWK02 to convey this specific use of the PWK segment.

If not required by this implementation guide, do not send.

TR3 Example: PWK*OZ*BM***AC*DMN0012~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		AT	TRIBUTES
REQUIRED	PWK01	755	Report Type Code indicatin	e Code g the title or contents of a document, report	M 1 IC	_
			IMPLEMENTATION	N NAME: Attachment Report Type Code		
			CODE	DEFINITION		
			03	Report Justifying Treatment Beyo Guidelines	ond Utiliz	ation
			04	Drugs Administered		
			05	Treatment Diagnosis		
			06	Initial Assessment		
			07	Functional Goals		
			08	Plan of Treatment		
			09	Progress Report		
			10	Continued Treatment		
			11	Chemical Analysis		
			13	Certified Test Report		
			15	Justification for Admission		
			21	Recovery Plan		
			A3	Allergies/Sensitivities Document		
			A4	Autopsy Report		
			AM	Ambulance Certification		
			AS	Admission Summary		
			B2	Prescription		
			В3	Physician Order		
			B4	Referral Form		
			BR	Benchmark Testing Results		
			BS	Baseline		
			ВТ	Blanket Test Results		
			СВ	Chiropractic Justification		
			СК	Consent Form(s)		
			СТ	Certification		
			D2	Drug Profile Document		
			DA	Dental Models		
			DB	Durable Medical Equipment Preso	cription	
			DG	Diagnostic Report	•	
			DJ	Discharge Monitoring Report		
			DS	Discharge Summary		
			ЕВ	Explanation of Benefits (Coordina Medicare Secondary Payor)	ation of B	enefits
			НС	Health Certificate		
			HR	Health Clinic Records		
			15	Immunization Record		

IR	State School Immunization Records
LA	Laboratory Results
M1	Medical Record Attachment
MT	Models
NN	Nursing Notes
ОВ	Operative Note
ос	Oxygen Content Averaging Report
OD	Orders and Treatments Document
OE	Objective Physical Examination (including vital signs) Document
ОХ	Oxygen Therapy Certification
oz	Support Data for Claim
P4	Pathology Report
P5	Patient Medical History Document
PE	Parenteral or Enteral Certification
PN	Physical Therapy Notes
РО	Prosthetics or Orthotic Certification
PQ	Paramedical Results
PY	Physician's Report
PZ	Physical Therapy Certification
RB	Radiology Films
RR	Radiology Reports
RT	Report of Tests and Analysis Report
RX	Renewable Oxygen Content Averaging Report
SG	Symptoms Document
V5	Death Notification
XP	Photographs
Report Transn Code defining tim	nission Code O 1 ID 1/2 ning, transmission method or format by which reports are to be

REQUIRED PWK02 756

 $\vec{\text{Code}}$ defining timing, transmission method or format by which reports are to be sent

IMPLEMENTATION NAME: Attachment Transmission Code

Required when the actual attachment is maintained by an attachment warehouse or similar vendor.

CODE	DEFINITION
AA	Available on Request at Provider Site
	This means that the additional information is not being sent with the claim at this time. Instead, it is available to the payer (or appropriate entity) at their request.
ВМ	By Mail
EL	Electronically Only
	Indicates that the attachment is being transmitted in a separate X12 functional group.
EM	E-Mail
FT	File Transfer

			FX	By Fax					
NOT USED	PWK03	757	Report Copies	s Needed	01	N0	1/2		
NOT USED	PWK04	98	Entity Identifie	er Code	01	ID	2/3		
SITUATIONAL	PWK05	66		Code Qualifier g the system/method of code structure use	X 1 ed for lo	ID dentificat	1/2 tion		
			SYNTAX: P0506						
			COMMENT: PWK09 number.	5 and PWK06 may be used to identify the	addres	see by a	code		
				Required when PWK02 = "BM", "Equired by this implementation guid		-			
			CODE	DEFINITION			_		
			AC	Attachment Control Number					
SITUATIONAL	PWK06	67	Identification Code identifying	Code a party or other code	X 1	AN	2/80		
			SYNTAX: P0506						
				: Required when PWK02 = "BM", "E quired by this implementation guid	•				
			IMPLEMENTATION N	IAME: Attachment Control Number					
				d to identify the attached electronic of PWK06 is carried in the TRN of th			tion.		
			For the purpo is 50.	se of this implementation, the max	imum	field le	ngth		
NOT USED	PWK07	352	Description		01	AN	1/80		
NOT USED	PWK08	C002	ACTIONS IND	ICATED	01				
NOT USED	PWK09	1525	Request Cate	gory Code	01	ID	1/2		

PWK - DURABLE MEDICAL EQUIPMENT CERTIFICATE OF MEDICAL NECESSITY INDICATOR

X12 Segment Name: Paperwork

X12 Purpose: To identify the type or transmission or both of paperwork or supporting

information

X12 Syntax: 1. P0506

If either PWK05 or PWK06 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

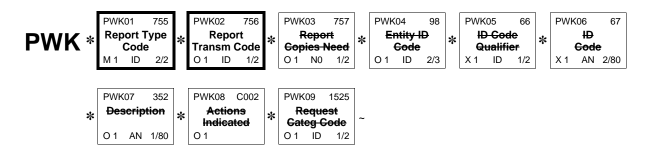
Situational Rule: Required on claims that include a Durable Medical Equipment Regional

Carrier (DMERC) Certificate of Medical Necessity (CMN). If not required by

this implementation guide, do not send.

TR3 Example: PWK*CT*AB~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PWK01	755	Report Type Code indicating	Code g the title or contents of a document, report of	M 1 or supp	ID orting it	2/2 tem
			IMPLEMENTATION	NAME: Attachment Report Type Code			
			CODE	DEFINITION			
			СТ	Certification			

REQUIRED	PWK02	756	Report Transmission Code O 1 ID Code defining timing, transmission method or format by which reports ar sent	1/2 e to be
			IMPLEMENTATION NAME: Attachment Transmission Code	
			Required when the actual attachment is maintained by an attachment warehouse or similar vendor.	

Request Category Code

NOT USED

PWK03

PWK04

PWK05

PWK06

PWK07

PWK08

PWK09

1525

	CODE	DEFINITION			
	AB	Previously Submitted to Payer			
	AD	Certification Included in this Clair	n		
	AF	Narrative Segment Included in thi	s Clai	m	
	AG	No Documentation is Required			
	NS	Not Specified			
		NS = Paperwork is available on re provider's site. This means that the being sent with the claim at this to available to the payer (or appropring request.	ne pap me. Ir	erwor nstead	k is not , it is
757	Report Copies	s Needed	01	N0	1/2
98	Entity Identifie	er Code	01	ID	2/3
66	Identification	Code Qualifier	X 1	ID	1/2
67	Identification	Code	X 1	AN	2/80
352	Description		01	AN	1/80
C002	ACTIONS IND	ICATED	01		

0 1 ID

1/2

CR1 - AMBULANCE TRANSPORT INFORMATION

X12 Segment Name: Ambulance Certification

X12 Purpose: To supply information related to the ambulance service rendered to a patient

X12 Set Notes:

1. The CR1 through CR5 and CRC certification segments appear on both the claim level and the service line level because certifications can be submitted for all services on a claim or for individual services. Certification information at the claim level applies to all service lines of the claim, unless overridden by certification information at the service line level.

X12 Syntax: 1. P0102

If either CR101 or CR102 is present, then the other is required.

2. P0506

If either CR105 or CR106 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

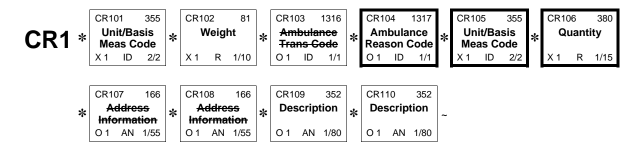
Situational Rule: Required on ambulance transport services when the information

applicable to any one of the segment's elements is different than the information reported in the CR1 at the claim level (Loop ID-2300). If not

required by this implementation guide, do not send.

TR3 Example: CR1*LB*140**A*DH*12****UNCONSCIOUS~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
SITUATIONAL	CR101	355		for Measurement Code the units in which a value is being expresso has been taken	X 1 ed, or	ID manner	2/2 in which
			SYNTAX: P0102				
				Required when CR102 is used. If no guide, do not send.	ot rec	juired	by this
			CODE	DEFINITION			
			LB	Pound			
SITUATIONAL	SITUATIONAL CR102 81	81	Weight Numeric value of	weight	X 1	R	1/10
			SYNTAX: P0102				
			SEMANTIC: CR102	is the weight of the patient at time of trans	port.		
			necessity of the	Required when it is necessary to juice level of ambulance services. If no guide, do not send.	_		
			IMPLEMENTATION N	AME: Patient Weight			
NOT USED	CR103	1316	Ambulance Tr	ansport Code	01	ID	1/1
DECLUDED	1317		ansport Reason Code he reason for ambulance transport	01	ID	1/1	
			CODE	DEFINITION			
			A	Patient was transported to nearest symptoms, complaints, or both	t facil	ity for	care of
			В	Patient was transported for the be physician	nefit	of a pr	eferred
			С	Patient was transported for the ne members	arnes	s of fa	amily
			D	Patient was transported for the ca or for availability of specialized eq		-	ialist
			E	Patient Transferred to Rehabilitation	on Fa	cility	
REQUIRED	CR105	355	Unit or Basis f Code specifying t a measurement h	for Measurement Code the units in which a value is being expressonas been taken	X 1 ed, or		2/2 in which
			SYNTAX: P0506				
			CODE	DEFINITION			
			DH	Miles			

REQUIRED	CR106	380	Quantity Numeric value of quantity	X 1	R	1/15			
			SYNTAX: P0506						
			SEMANTIC: CR106 is the distance traveled during transport.						
			IMPLEMENTATION NAME: Transport Distance						
			0 (zero) is a valid value when ambulance service charge for mileage.	s do n	ot inc	lude a			
NOT USED	CR107	166	Address Information	0 1	AN	1/55			
NOT USED	CR108	166	Address Information	0 1	AN	1/55			
SITUATIONAL	CR109	352	Description A free-form description to clarify the related data elements	O 1 and the	AN eir conte	1/80 ent			
			SEMANTIC: CR109 is the purpose for the round trip ambular	nce serv	vice.				
			SITUATIONAL RULE: Required when the ambulance se trip. If not required by this implementation guide						
			IMPLEMENTATION NAME: Round Trip Purpose Description						
SITUATIONAL	CR110	352	Description A free-form description to clarify the related data elements	O 1 and the	AN eir conte	1/80 ent			
			SEMANTIC: CR110 is the purpose for the usage of a stretch service.	er durin	g ambu	lance			
			SITUATIONAL RULE: Required when needed to justify of the first included in the state of the stat	_		tcher.			
			IMPLEMENTATION NAME: Stretcher Purpose Description	1					

CR3 - DURABLE MEDICAL EQUIPMENT CERTIFICATION

X12 Segment Name: Durable Medical Equipment Certification

X12 Purpose: To supply information regarding a physician's certification for durable medical

equipment

X12 Syntax: 1. P0203

If either CR302 or CR303 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate

of Medical Necessity (DMERC CMN) or a DMERC Information Form (DIF)

or Oxygen Therapy Certification is included on this service line.

If not required by this implementation guide, do not send.

TR3 Example: CR3*I*MO*6~

DIAGRAM











ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	CR301	1322	Certification Code indicating	Type Code g the type of certification	01	ID	1/1
			CODE	DEFINITION			
			1	Initial			
			R	Renewal			
			S	Revised			
REQUIRED	CR302	355	Code specifying	s for Measurement Code g the units in which a value is being expr t has been taken	X 1 essed, or	ID manner	2/2 in which
			SYNTAX : P0203				
			SEMANTIC: CR30	02 and CR303 specify the time period co	vered by t	his cert	ification.
			CODE	DEFINITION			
			МО	Months			

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

REQUIRED	QUIRED CR303 380	380	Quantity Numeric value of quantity syntax: P0203	X 1	R	1/15
			IMPLEMENTATION NAME: Durable Medical Equipment D	uratior	1	
			Length of time DME equipment is needed.			
NOT USED	CR304	1335	Insulin Dependent Code	01	ID	1/1
NOT USED	CR305	352	Description	01	AN	1/80

CRC - AMBULANCE CERTIFICATION

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required on ambulance transport services when the information

applicable to any one of the segment's elements is different than the information reported in the Ambulance Certification CRC at the claim level (Loop ID-2300). If not required by this implementation guide, do not send.

TR3 Notes:

 The maximum number of CRC segments which can occur per Loop ID-2400 is 3. Submitters are free to mix and match the three types of service line level CRC segments shown in this implementation guide to meet their billing or reporting needs but no more than a total of 3 CRC segments per Loop ID-2400 are allowed.

TR3 Example: CRC*07*Y*01~

DIAGRAM















ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	CRC01	1136	Code Catego Specifies the si	ory tuation or category to which the code applie	M 1	ID	2/2
			SEMANTIC: CRC	01 qualifies CRC03 through CRC07.			
			CODE	DEFINITION			
			07	Ambulance Certification			

REQUIRED	CRC02	C02 1073		dition or Response Code g a Yes or No condition or response	M 1	ID	1/1		
			indicates the c	CO2 is a Certification Condition Code ondition codes in CRCO3 through CF ondition codes in CRCO3 through CF	RC07 apply; an	"N" valu			
			IMPLEMENTATION	N NAME: Certification Condition I	ndicator				
			CODE	DEFINITION					
			N	No No					
			Υ	Yes					
REQUIRED	CRC03	1321	Condition In		M 1	ID	2/3		
			IMPLEMENTATION	NAME: Condition Code					
			The sector f	ODO00 alaa aan ka waa difan	OD 004 th	b O	2007		
				or CRC03 also can be used for	CRC04 thro	ugn Ci	KCU7.		
			CODE	DEFINITION					
			01	Patient was admitted to a h	-				
			04	Patient was moved by stret					
			05 06	Patient was unconscious o			ntion.		
			06 07	Patient was transported in	_	y Situa	ation		
			08	Patient had to be physically Patient had visible hemorrh					
			09	Ambulance service was me		eearv			
			12	Patient is confined to a bed	•	Jour y			
				Use code 12 to indicate pat during transport.		Iridden			
SITUATIONAL	CRC04	1321	Condition In	dicator	01	ID	2/3		
				-	ndition code	e is			
			SITUATIONAL RULE: Required when a second condition code is necessary. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	N NAME: Condition Code					
			Use the cod	es listed in CRC03.					
SITUATIONAL	CRC05	1321	Condition In		0 1	ID	2/3		
				LE: Required when a third cond I by this implementation guide			sary. I		
			IMPLEMENTATION	N NAME: Condition Code					
			lise the cod	es listed in CRC03.					

SITUATIONAL	CRC06	1321	Condition Indicator Code indicating a condition	0 1	ID	2/3		
			SITUATIONAL RULE: Required when a fourth condition of the state of the			essary.		
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					
SITUATIONAL	CRC07	1321	Condition Indicator Code indicating a condition	0 1	ID	2/3		
			SITUATIONAL RULE: Required when a fifth condition code is necessary. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Condition Code					
			Use the codes listed in CRC03.					

CRC - HOSPICE EMPLOYEE INDICATOR

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on all Medicare claims involving physician services to hospice

patients. If not required by this implementation guide, do not send.

TR3 Notes: 1. The maximum number of CRC segments which can occur per Loop ID-

2400 is 3. Submitters are free to mix and match the three types of service line level CRC segments shown in this implementation guide to meet their billing or reporting needs but no more than a total of 3

CRC segments per Loop ID-2400 are allowed.

2. The example shows the method used to indicate whether the

rendering provider is an employee of the hospice.

TR3 Example: CRC*70*Y*65~

DIAGRAM















ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	CRC01	1136	Code Catego Specifies the s	ory ituation or category to which the code applie	M 1	ID	2/2
			SEMANTIC: CRC	01 qualifies CRC03 through CRC07.			
			CODE	DEFINITION			
			70	Hospice			

REQUIRED	CRC02	1073		dition or Response Code g a Yes or No condition or response	M 1	ID	1/1
			indicates the c	CO2 is a Certification Condition Code apploadition codes in CRC03 through CRC07 ondition codes in CRC03 through CRC07	7 apply; an	"N" val	
			IMPLEMENTATION	NAME: Hospice Employed Provider	Indicato	r	
				indicates the provider is employed dicates the provider is not employ			
			CODE	DEFINITION			
			N	No			
			Υ	Yes			
REQUIRED	CRC03	1321	Condition In Code indicating		M 1	ID	2/3
			CODE	DEFINITION			
			65	Open			
				This code value is a placeholde Mandatory Data Element synta		_	
NOT USED	CRC04	1321	Condition In	dicator	0 1	ID	2/3
NOT USED	CRC05	1321	Condition In	dicator	01	ID	2/3
NOT USED	CRC06	1321	Condition In	dicator	01	ID	2/3
NOT USED	CRC07	1321	Condition In	dicator	0 1	ID	2/3

CRC - CONDITION INDICATOR/DURABLE MEDICAL EQUIPMENT

X12 Segment Name: Conditions Indicator

X12 Purpose: To supply information on conditions

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate

of Medical Necessity (DMERC CMN) or a DMERC Information Form (DIF), or Oxygen Therapy Certification is included on this service line and the

information is necessary for adjudication.

If not required by this implementation guide, do not send.

TR3 Notes:

- The maximum number of CRC segments which can occur per Loop ID-2400 is 3. Submitters are free to mix and match the three types of service line level CRC segments shown in this implementation guide to meet their billing or reporting needs but no more than a total of 3 CRC segments per Loop ID-2400 are allowed.
- 2. The first example shows a case where an item billed was not a replacement item.

TR3 Example: CRC*09*N*ZV~

TR3 Example: CRC*09*Y*38~

DIAGRAM















ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	CRC01	1136	Code Categor Specifies the situ	M 1	ID	2/2	
			SEMANTIC: CRC01 qualifies CRC03 through CRC07.				
			CODE	DEFINITION			
			09	Durable Medical Equipment Certification			

REQUIRED	CRC02	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response			ID	1/1		
			SEMANTIC: CRC02 is a Certification Condition Code applies indicator. A "Y" va indicates the condition codes in CRC03 through CRC07 apply; an "N" value indicates the condition codes in CRC03 through CRC07 do not apply.						
			IMPLEMENTATION	IMPLEMENTATION NAME: Certification Condition Indicator					
			CODE	DEFINITION					
			N	No					
			Υ	Yes					
REQUIRED	CRC03	1321	Condition In Code indicatin		M 1	ID	2/3		
			CODE	DEFINITION					
			38	Certification signed by the ph supplier's office	ysician is	on file	at the		
			ZV	Replacement Item					
SITUATIONAL	CRC04	1321		Condition Indicator Code indicating a condition		ID	2/3		
			SITUATIONAL RULE: Required when a second condition code is necessary. If not required by this implementation guide, do not send.						
			Use the cod	es listed in CRC03.					
NOT USED	CRC05	1321	Condition In	dicator	01	ID	2/3		
NOT USED	CRC06	1321	Condition In	dicator	01	ID	2/3		
NOT USED	CRC07	1321	Condition In	dicator	01	ID	2/3		

DTP - DATE - SERVICE DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes:

1. In cases where a drug is being billed on a service line, date range may be used to indicate drug duration for which the drug supply will be used by the patient. The difference in dates, including both the begin and end dates, are the days supply of the drug. Example: 20000101 - 20000107 (1/1/00 to 1/7/00) is used for a 7 day supply where the first day of the drug used by the patient is 1/1/00. In the event a drug is administered on less than a daily basis (for example, every other day) the date range would include the entire period during which the drug was supplied, including the last day the drug was used. Example: 20000101 - 20000108 (1/1/00 to 1/8/00) is used for an 8 days supply where the prescription is written for Q48 (every 48 hours), four doses of the drug are dispensed and the first dose is used on 1/1/00.

TR3 Example: DTP*472*RD8*20050314-20050325~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		res		
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3		
			IMPLEMENTATION N	IMPLEMENTATION NAME: Date Time Qualifier					
			CODE	DEFINITION					
			472	Service					
REQUIRED	DTP02	1250	Date Time Per Code indicating t	M 1 me form	ID nat	2/3			
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.						
			RD8 is required only when the "To and From" dates are different. However, at the discretion of the submitter, RD8 can also be used when the "To and From" dates are the same.						
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYN	IMDD				

RD8 Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD

REQUIRED DTP03 1251 Date Time Period M 1 AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

IMPLEMENTATION NAME: Service Date

DTP - DATE - PRESCRIPTION DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

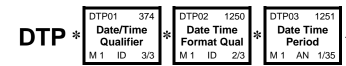
Situational Rule: Required when a drug is billed for this line and a prescription was written

(or otherwise communicated by the prescriber if not written). If not

required by this implementation guide, do not send.

TR3 Example: DTP*471*D8*20050108~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION N	AME: Date Time Qualifier			
			CODE	DEFINITION			
			471	Prescription			
REQUIRED	DTP02	1250	Date Time Per Code indicating t	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	is the date or time or period format that w	ill appe	ear in D	ΓP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	IMDD		
REQUIRED	DTP03	1251	Date Time Per Expression of a c	iod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35
			IMPLEMENTATION N	AME: Prescription Date			

DTP - DATE - CERTIFICATION REVISION/RECERTIFICATION DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

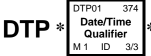
Usage: SITUATIONAL

Situational Rule: Required when CR301 (DMERC Certification) = "R" or "S". If not required

by this implementation guide, do not send.

TR3 Example: DTP*607*D8*20050112~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3	
			IMPLEMENTATION	IMPLEMENTATION NAME: Date Time Qualifier				
			CODE DEFINITION					
			607	Certification Revision				
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format					
			SEMANTIC: DTP	02 is the date or time or period format that w	vill appe	ar in DT	TP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYM	MDD			
REQUIRED	DTP03	1251	Date Time Pe Expression of a	eriod a date, a time, or range of dates, times or da	M 1 ites and	AN d times	1/35	
			IMPLEMENTATION	NAME: Certification Revision or Recer	tificat	ion Da	te	

DTP - DATE - BEGIN THERAPY DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate

of Medical Necessity (DMERC CMN) or DMERC Information Form (DIF), or Oxygen Therapy Certification is included on this service line. If not

required by this implementation guide, do not send.

TR3 Example: DTP*463*D8*20050112~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION	IMPLEMENTATION NAME: Date Time Qualifier			
			CODE DEFINITION				
			463	Begin Therapy			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format				
			SEMANTIC: DTP0	2 is the date or time or period format that w	ill appe	ear in D	ГР03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	MDD		
REQUIRED	DTP03	1251	Date Time Period Expression of a date, a time, or range of dates, times or or			AN d times	1/35
			IMPLEMENTATION	NAME: Begin Therapy Date			

DTP - DATE - LAST CERTIFICATION DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate

of Medical Necessity (DMERC CMN), DMERC Information Form (DIF), or Oxygen Therapy Certification is included on this service line. If not

required by this implementation guide, do not send.

TR3 Notes: 1. This is the date the ordering physician signed the CMN or Oxygen

Therapy Certification, or the date the supplier signed the DMERC

Information Form (DIF).

TR3 Example: DTP*461*D8*20050112~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3	
			IMPLEMENTATION	IMPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			461	Last Certification				
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format					
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.					
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Period Expression of a date, a time, or range of dates, times or or			AN times	1/35	
			IMPLEMENTATION	NAME: Last Certification Date				

DTP - DATE - LAST SEEN DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a claim involves physician services for routine foot care;

and is different than the date listed at the claim level and is known to impact the payer's adjudication process. If not required by this

implementation guide, do not send.

TR3 Example: DTP*304*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			IMPLEMENTATION	IMPLEMENTATION NAME: Date Time Qualifier			
			CODE	DEFINITION			
			304	Latest Visit or Consultation			
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format				
			SEMANTIC: DTP0	2 is the date or time or period format that w	ill appe	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	IMDD		
REQUIRED	DTP03	1251	Date Time Pe Expression of a	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION NAME: Treatment or Therapy Date				

DTP - DATE - TEST DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 2

Usage: SITUATIONAL

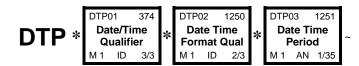
Situational Rule: Required on initial EPO claims service lines for dialysis patients when test

results are being billed or reported. If not required by this implementation

guide, do not send.

TR3 Example: DTP*738*D8*20050112~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time				
			IMPLEMENTATION I	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			738	Most Recent Hemoglobin or Hema	atocrit	or Bo	th	
			739	Most Recent Serum Creatine				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP0	2 is the date or time or period format that w	ill appe	ear in D	ГР03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Pe Expression of a	riod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION I	NAME: Test Performed Date				

DTP - DATE - SHIPPED DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when billing or reporting shipped products. If not required by

this implementation guide, do not send.

TR3 Example: DTP*011*D8*20050112~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	TES	
REQUIRED	DTP01	374	2 4107 111110 441	Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3	
			IMPLEMENTATION N	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			011	Shipped				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	is the date or time or period format that w	ill appe	ear in D	ΓP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION N	IAME: Shipped Date				

DTP - DATE - LAST X-RAY DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

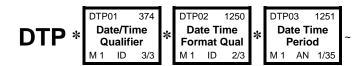
Situational Rule: Required when claim involves spinal manipulation and an x-ray was taken

and is different than information at the claim level (Loop ID-2300). If not

required by this implementation guide, do not send.

TR3 Example: DTP*455*D8*20050108~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res	
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time				
			IMPLEMENTATION N	MPLEMENTATION NAME: Date Time Qualifier				
			CODE	DEFINITION				
			455	Last X-Ray				
REQUIRED	DTP02	1250		iod Format Qualifier he date format, time format, or date and tin	M 1 me forr	ID nat	2/3	
			SEMANTIC: DTP02	is the date or time or period format that w	ill appe	ear in D	ΓP03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYN	IMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	iod date, a time, or range of dates, times or da	M 1 tes and	AN d times	1/35	
			IMPLEMENTATION N	AME: Last X-Ray Date				

DTP - DATE - INITIAL TREATMENT DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Initial Treatment Date is known to impact adjudication

for claims involving spinal manipulation, physical therapy, occupational therapy, or speech language pathology and when different from what is reported at the claim level. If not required by this implementation guide,

do not send.

TR3 Example: DTP*454*D8*20050108~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	DTP01	374	Date/Time Qu Code specifying	alifier g type of date or time, or both date and time	M 1	ID	3/3
			IMPLEMENTATION I	NAME: Date Time Qualifier			
			CODE	DEFINITION			
			454	Initial Treatment			
REQUIRED	DTP02	1250		eriod Format Qualifier the date format, time format, or date and til	M 1 me forr	ID nat	2/3
			SEMANTIC: DTP0	2 is the date or time or period format that w	ill appe	ear in D1	P03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	MDD		
REQUIRED	DTP03	1251	Date Time Pe Expression of a	M 1 tes and	AN times	1/35	
			IMPLEMENTATION	NAME: Initial Treatment Date			

QTY - AMBULANCE PATIENT COUNT

X12 Segment Name: Quantity Information

X12 Purpose: To specify quantity information

X12 Syntax: 1. R0204

At least one of QTY02 or QTY04 is required.

2. E0204

Only one of QTY02 or QTY04 may be present.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when more than one patient is transported in the same vehicle

for Ambulance or non-emergency transportation services. If not required

by this implementation guide, do not send.

TR3 Notes: 1. The QTY02 is the only place to report the number of patients when

there are multiple patients transported.

TR3 Example: QTY*PT*2~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		_	ATTRIBU	TES
REQUIRED	QTY01	673	Quantity Qualifier Code specifying the type of quantity			ID	2/2
			CODE	DEFINITION			
			PT	Patients			
REQUIRED	QTY02	380	Quantity Numeric value of syntax: R0204,	,	X 1	R	1/15
			IMPLEMENTATION	NAME: Ambulance Patient Count			
NOT USED	QTY03	C001	COMPOSITE	UNIT OF MEASURE	01		
NOT USED	QTY04	61	Free-form Inf	ormation	X 1	AN	1/30

QTY - OBSTETRIC ANESTHESIA ADDITIONAL UNITS

X12 Segment Name: Quantity Information

X12 Purpose: To specify quantity information

X12 Syntax: 1. R0204

At least one of QTY02 or QTY04 is required.

2. E0204

Only one of QTY02 or QTY04 may be present.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required in conjunction with anesthesia for obstetric services when the

anesthesia provider chooses to report additional complexity beyond the normal services reflected by the procedure base units and anesthesia

time.

If not required by this implementation guide, do not send.

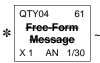
TR3 Example: QTY*FL*3~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	QTY01	673	Quantity Qua	M 1	ID	2/2	
			CODE	DEFINITION			
			FL	Units			
REQUIRED	QTY02	380	Quantity Numeric value of syntax: R0204,	X 1	R	1/15	
			IMPLEMENTATION	NAME: Obstetric Additional Units			
				of additional units reported by an itional complexity of services.	anesthe	sia pr	ovider
NOT USED	QTY03	C001	COMPOSITE	UNIT OF MEASURE	01		
NOT USED	QTY04	61	Free-form Inf	ormation	X 1	AN	1/30

MEA - TEST RESULT

X12 Segment Name: Measurements

X12 Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights

(See Figures Appendix for example of use of C001)

X12 Syntax: 1. R03050608

At least one of MEA03, MEA05, MEA06 or MEA08 is required.

2. E0412

Only one of MEA04 or MEA12 may be present.

3. L050412

If MEA05 is present, then at least one of MEA04 or MEA12 are required.

4. L060412

If MEA06 is present, then at least one of MEA04 or MEA12 are required.

5. L07030506

If MEA07 is present, then at least one of MEA03, MEA05 or MEA06 are required.

6. E0803

Only one of MEA08 or MEA03 may be present.

7. P1112

If either MEA11 or MEA12 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 5

Usage: SITUATIONAL

Situational Rule: Required on Dialysis related service lines for ESRD. Use R1, R2, R3, or R4

to qualify the Hemoglobin, Hematocrit, Epoetin Starting Dosage, and

Creatinine test results.

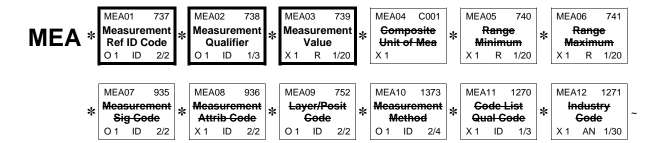
OR

Required on DMERC service lines to report the Patient's Height from the

Certificate of Medical Necessity (CMN). Use HT qualifier. If not required by this implementation quide, do not send.

TR3 Example: MEA*TR*R1*113.4~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	MEA01	737		Reference ID Code the broad category to which a measureme	O 1 nt app	ID lies	2/2
			IMPLEMENTATION N	IAME: Measurement Reference Identi	ficatio	n Cod	е
			CODE	DEFINITION			
			OG	Original			
				Use OG to report Starting Dosage	•		
			TR	Test Results			
REQUIRED	MEA02	738	Measurement Code identifying measurement ap	a specific product or process characteristic	O1 to wh	ID ich a	1/3
			CODE	DEFINITION			
			нт	Height			
			R1	Hemoglobin			
			R2	Hematocrit			
			R3	Epoetin Starting Dosage			
DECLUDED			R4	Creatinine			
REQUIRED	MEA03	739	Measurement The value of the		X 1	R	1/20
			SYNTAX: R030506	608, L07030506, E0803			
			IMPLEMENTATION N	IAME: Test Results			
NOT USED	MEA04	C001	COMPOSITE U	JNIT OF MEASURE	X 1		
NOT USED	MEA05	740	Range Minimu	ım	X 1	R	1/20
NOT USED	MEA06	741	Range Maxim	um	X 1	R	1/20
NOT USED	MEA07	935	Measurement	Significance Code	01	ID	2/2
NOT USED	MEA08	936	Measurement	Attribute Code	X 1	ID	2/2
NOT USED	MEA09	752	Surface/Layer	/Position Code	01	ID	2/2
NOT USED	MEA10	1373	Measurement	Method or Device	01	ID	2/4
NOT USED	MEA11	1270	Code List Qua	alifier Code	X 1	ID	1/3
NOT USED	MEA12	1271	Industry Code)	X 1	AN	1/30

CN1 - CONTRACT INFORMATION

X12 Segment Name: Contract Information

X12 Purpose: To specify basic data about the contract or contract line item

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the submitter is contractually obligated to supply this

information on post-adjudicated claims. If not required by this

implementation guide, do not send.

TR3 Notes: 1. The developers of this implementation guide note that the CN1

segment is for use only for post-adjudicated claims, which do not meet the definition of a health care claim under HIPAA. Consequently, at the time of this writing, the CN1 segment is for non-HIPAA use only.

TR3 Example: CN1*02*550~

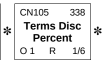
DIAGRAM











ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	CN101	1166	Contract Type Code identifying CODE		M 1	ID	2/2
			01	Diagnosis Related Group (DRG)			
			02	Per Diem			
			03	Variable Per Diem			
			04	Flat			
			05	Capitated			
			06	Percent			
			09	Other			
SITUATIONAL	CN102	782	Monetary Amount		0 1	R	1/18
			SEMANTIC: CN102	2 is the contract amount.			
			given at claim	: Required when information is diff n level (Loop ID-2300). If not require on guide, do not send.			nat
			IMPLEMENTATION N	NAME: Contract Amount			

SITUATIONAL CN103 332 **Percent, Decimal Format** 01 R Percent given in decimal format (e.g., 0.0 through 100.0 represents 0% through **SEMANTIC:** CN103 is the allowance or charge percent. SITUATIONAL RULE: Required when information is different than that given at claim level (Loop ID-2300). If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Contract Percentage SITUATIONAL CN104 127 Reference Identification 1/50 01 AN Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier SEMANTIC: CN104 is the contract code. SITUATIONAL RULE: Required when information is different than that given at claim level (Loop ID-2300). If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Contract Code SITUATIONAL CN105 338 **Terms Discount Percent** R 1/6 01 Terms discount percentage, expressed as a percent, available to the purchaser if an invoice is paid on or before the Terms Discount Due Date SITUATIONAL RULE: Required when information is different than that given at claim level (Loop ID-2300). If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Terms Discount Percentage SITUATIONAL CN106 799 1/30 Version Identifier O1 AN Revision level of a particular format, program, technique or algorithm SEMANTIC: CN106 is an additional identifying number for the contract. SITUATIONAL RULE: Required when information is different than that given at claim level (Loop ID-2300). If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Contract Version Identifier

REF - REPRICED LINE ITEM REFERENCE NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a repricing (pricing) organization needs to have an

identifying number on the service line in their submission to their payer organization. This segment is not completed by providers. If not required

by this implementation guide, do not send.

TR3 Example: REF*9B*444444~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			9B	Repriced Line Item Reference Nu	mber		
REQUIRED	REF02	127		entification nation as defined for a particular Transact e Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			SYNTAX: R0203				
			IMPLEMENTATION N	NAME: Repriced Line Item Reference	Numb	er	
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

REF - ADJUSTED REPRICED LINE ITEM REFERENCE NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

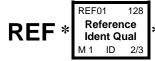
Situational Rule: Required when a repricing (pricing) organization needs to have an

identifying number on an adjusted service line in their submission to their payer organization. This segment is not completed by providers. If not

required by this implementation guide, do not send.

TR3 Example: REF*9D*444444~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		ntification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			9D	Adjusted Repriced Line Item Refe	erence	Numb	er
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified
			SYNTAX : R0203				
			IMPLEMENTATION N	IAME: Adjusted Repriced Line Item R	eferer	ice Nu	mber
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

REF - PRIOR AUTHORIZATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 5

Usage: SITUATIONAL

Situational Rule: Required when service line involved a prior authorization number that is

different than the number reported at the claim level (Loop ID-2300).

If not required by this implementation guide, do not send.

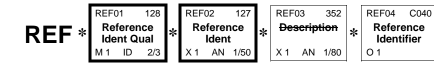
TR3 Notes: 1. When it is necessary to report one or more non-destination payer

Prior Authorization Numbers, the composite data element in REF04 is

used to identify the payer which assigned this number.

TR3 Example: REF*G1*13579~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES	
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3	
			CODE	DEFINITION				
			G1	Prior Authorization Number				
REQUIRED	REF02	127		entification mation as defined for a particular Transacti ce Identification Qualifier	X 1 on Set	AN or as s _l	1/50 pecified	
			IMPLEMENTATION NAME: Prior Authorization or Referral Number					
NOT USED	REF03	352	Description		X 1	AN	1/80	

SITUATIONAL	REF04	C040	To iden	RENCE IDENTIFIER tify one or more reference numbers or identification Reference Qualifier	O 1 numb	ers as s	specified
			P0506	C04003 or C04004 is present, then the other is rec			
				onal Rule: Required when the Prior Authoriza ted in REF02 of this segment is for a non-d			
REQUIRED	REF04 - 1		128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
			с	ODE DEFINITION			
			2U	Payer Identification Number			
REQUIRED	REF04 - 2	2	127	Reference Identification Reference information as defined for a particular specified by the Reference Identification Qualifier		AN action Se	1/50 et or as
				IMPLEMENTATION NAME: Other Payer Primary Id	entific	er	
				The payer identifier reported in this field cooresponding payer identifier reported i NM109.			
NOT USED	REF04 - 3	}	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 4	ļ	127	Reference Identification	X	AN	1/50
NOT USED	REF04 - 5	i	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 6	;	127	Reference Identification	X	AN	1/50

REF - LINE ITEM CONTROL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the submitter needs a line item control number for

subsequent communications to or from the payer. If not required by this

implementation guide, do not send.

TR3 Notes:

- 1. The line item control number must be unique within a patient control number (CLM01). Payers are required to return this number in the remittance advice transaction (835) if the provider sends it to them in the 837 and adjudication is based upon line item detail regardless of whether bundling or unbundling has occurred.
- Submitters are STRONGLY encouraged to routinely send a unique line item control number on all service lines, particularly if the submitter automatically posts their remittance advice. Submitting a unique line item control number allows the capability to automatically post by service line.

TR3 Example: REF*6R*54321~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128		dentification Qualifier g the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			6R	Provider Control Number			

REQUIRED REF02 127 Reference Identification X 1 AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SYNTAX: R0203

IMPLEMENTATION NAME: Line Item Control Number

The maximum number of characters to be supported for this field is '30'. A submitter may submit fewer characters depending upon their needs. However, the HIPAA maximum requirement to be supported by any receiving system is '30'. Characters beyond 30 are not required to be stored nor returned by any 837-receiving system.

NOT USED REF03 352 Description X 1 AN 1/80

NOT USED REF04 C040 REFERENCE IDENTIFIER 0 1

REF - MAMMOGRAPHY CERTIFICATION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when mammography services are rendered by a certified

mammography provider and the mammography certification number is

different than that sent in Loop ID-2300. If not required by this

implementation guide, do not send.

TR3 Example: REF*EW*T554~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	REF01	128		ntification Qualifier the Reference Identification	M 1	ID	2/3	
			CODE	DEFINITION				
			EW	Mammography Certification Num	ber			
REQUIRED	REF02	127	Reference Identification X 1 AN Reference information as defined for a particular Transaction Set or as s by the Reference Identification Qualifier					
			SYNTAX : R0203					
			IMPLEMENTATION N	име: Mammography Certification N	umber			
NOT USED	REF03	352	Description		X 1	AN	1/80	
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01			

REF - CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required for all CLIA certified facilities performing CLIA covered

laboratory services and the number is different than the CLIA number reported at the claim level (Loop ID-2300). If not required by this

implementation guide, do not send.

TR3 Example: REF*X4*12D4567890~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			X4	Clinical Laboratory Improvement Number	Amen	dment	İ
REQUIRED	REF02	127		entification mation as defined for a particular Transact e Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			SYNTAX : R0203				
			Number	NAME: Clinical Laboratory Improveme	ent An	nendm	ent
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0 1		

REF - REFERRING CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) FACILITY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

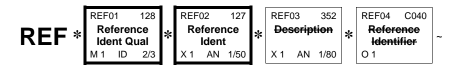
Situational Rule: Required for claims for any laboratory that referred tests to another

laboratory covered by the CLIA Act that is billed on this line. If not

required by this implementation guide, do not send.

TR3 Example: REF*F4*34D1234567~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	REF01	128		ntification Qualifier the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			F4	Facility Certification Number			
REQUIRED	REF02	127		ntification nation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified
			SYNTAX : R0203				
			IMPLEMENTATION N	IAME: Referring CLIA Number			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - IMMUNIZATION BATCH NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

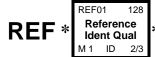
Situational Rule: Required when mandated by state or federal law or regulations to report

an Immunization Batch Number. If not required by this implementation

guide, do not send.

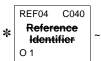
TR3 Example: REF*BT*DTP22333444~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	REF01	128		Reference Identification Qualifier Code qualifying the Reference Identification			
			CODE	DEFINITION			
			ВТ	Batch Number			
REQUIRED	REF02	127		entification mation as defined for a particular Transacti e Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified
			IMPLEMENTATION I	NAME: Immunization Batch Number			
NOT USED	REF03	352	Description		X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	01		

REF - REFERRAL NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 5

Usage: SITUATIONAL

Situational Rule: Required when this service line involved a referral number that is different

than the number reported at the claim level (Loop-ID 2300). If not required by this implementation guide, do not send.

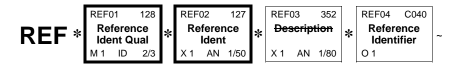
TR3 Notes: 1. When it is necessary to report one or more non-destination payer

Referral Numbers, the composite data element in REF04 is used to

identify the payer which assigned this referral number.

TR3 Example: REF*9F*12345~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES	
REQUIRED	REF01	128		Reference Identification Qualifier Code qualifying the Reference Identification				
			CODE	DEFINITION				
			9F	Referral Number				
REQUIRED	REF02	127	Reference inform	Reference Identification Reference information as defined for a particular Transacti by the Reference Identification Qualifier SYNTAX: R0203				
			IMPLEMENTATION N	NAME: Referral Number				
NOT USED	REF03	352	Description		X 1	AN	1/80	

SITUATIONAL	REF04 C	T	To ident	RENCE IDENTIFIER tify one or more reference numbers or identification Reference Qualifier	O 1 numb	ers as s	pecified
		F II	P0506	C04003 or C04004 is present, then the other is req C04005 or C04006 is present, then the other is req			
				NAL RULE: Required when the Referral Number of this segment is for a non-destination pa	-	orted	in
REQUIRED	REF04 - 1	1	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
		_	C	DDE DEFINITION			
		2	2U	Payer Identification Number			
REQUIRED	REF04 - 2	1	127	Reference Identification Reference information as defined for a particular specified by the Reference Identification Qualifier	M ransa	AN ction Se	1/50 et or as
				IMPLEMENTATION NAME: Other Payer Primary Ide	entifie	er	
				The payer identifier reported in this field is cooresponding payer identifier reported i NM109.			
NOT USED	REF04 - 3	1	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 4	1	127	Reference Identification	X	AN	1/50
NOT USED	REF04 - 5	1	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 6	1	127	Reference Identification	X	AN	1/50

AMT - SALES TAX AMOUNT

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when sales tax applies to the service line and the submitter is

required to report that information to the receiver. If not required by this

implementation guide, do not send.

TR3 Notes: 1. When reporting the Sales Tax Amount (AMT02), the amount reported

in the Line Item Charge Amount (SV102) for this service line must

include the amount reported in the Sales Tax Amount.

TR3 Example: AMT*T*45~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES				
REQUIRED	AMT01	522	Amount Qua Code to qualify		M 1	ID	1/3		
			CODE	DEFINITION					
			T	Тах					
REQUIRED	AMT02	782	Monetary Am Monetary amou		M 1	R	1/18		
			IMPLEMENTATION	NAME: Sales Tax Amount					
NOT USED	AMT03	478	Credit/Debit	Flag Code	01	ID	1/1		

AMT - POSTAGE CLAIMED AMOUNT

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when service line charge (SV102) includes postage amount

claimed in this service line. If not required by this implementation guide,

do not send.

TR3 Notes: 1. When reporting the Postage Claimed Amount (AMT02), the amount

reported in the Line Item Charge Amount (SV102) for this service line must include the amount reported in the Postage Claimed Amount.

TR3 Example: AMT*F4*56.78~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	AMT01	522		mount Qualifier Code ade to qualify amount		ID	1/3
			CODE	DEFINITION			
			F4	Postage Claimed			
REQUIRED	AMT02	782	Monetary Ar Monetary amo		M 1	R	1/18
			IMPLEMENTATION	NAME: Postage Claimed Amount			
NOT USED	AMT03	478	Credit/Debit	Flag Code	0 1	ID	1/1

K3 - FILE INFORMATION

X12 Segment Name: File Information

X12 Purpose: To transmit a fixed-format record or matrix contents

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 10

Usage: SITUATIONAL

Situational Rule: Required when ALL of the following conditions are met:

 A regulatory agency concludes it must use the K3 to meet an emergency legislative requirement;

• The administering regulatory agency or other state organization has completed each one of the following steps:

contacted the X12N workgroup,

requested a review of the K3 data requirement to ensure there is not an existing method within the implementation guide to meet this requirement

• X12N determines that there is no method to meet the requirement. If not required by this implementation guide, do not send.

TR3 Notes:

- At the time of publication of this implementation, K3 segments have no specific use. The K3 segment is expected to be used only when necessary to meet the unexpected data requirement of a legislative authority. Before this segment can be used:
 - The X12N Health Care Claim workgroup must conclude there is no other available option in the implementation guide to meet the emergency legislative requirement.
 - The requestor must submit a proposal for approval accompanied by the relevant business documentation to the X12N Health Care Claim workgroup chairs and receive approval for the request.

 Upon review of the request, X12N will issue an approval or denial decision to the requesting entity. Approved usage(s) of the K3

segment will be reviewed by the X12N Health Care Claim workgroup to develop a permanent change to include the business case in future transaction implementations.

- 2. Only when all of the requirements above have been met, may the regulatory agency require the temporary use of the K3 segment.
- 3. X12N will submit the necessary data maintenance and refer the request to the appropriate data content committee(s).

TR3 Example: K3*STATE DATA REQUIREMENT~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	K301	449	Fixed Format Information Data in fixed format agreed upon by sender and receiver	M 1	AN	1/80
NOT USED	K302	1333	Record Format Code	01	ID	1/2
NOT USED	K303	C001	COMPOSITE UNIT OF MEASURE	01		

NTE - LINE NOTE

X12 Segment Name: Note/Special Instruction

X12 Purpose: To transmit information in a free-form format, if necessary, for comment or

special instruction

X12 Comments: 1. The NTE segment permits free-form information/data which, under ANSI

X12 standard implementations, is not machine processible. The use of the

NTE segment should therefore be avoided, if at all possible, in an

automated environment.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when in the judgment of the provider, the information is needed

to substantiate the medical treatment and is not supported elsewhere

within the claim data set.

If not required by this implementation guide, do not send.

TR3 Notes:

 Use SV101-7 to describe non-specific procedure codes. Do not use this NTE Segment to describe a non-specific procedure code. If an NDC code is reported in Loop 2410, do not use this segment for a description of the procedure code. The NDC in loop 2410 will provide the description.

TR3 Example: NTE*DCP*PATIENT GOAL TO BE OFF OXYGEN BY END OF MONTH~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NTE01	363	Note Referen Code identifying	nce Code g the functional area or purpose for which th	O 1 ie note	ID applies	3/3
			CODE	DEFINITION			
			ADD	Additional Information			
			DCP	Goals, Rehabilitation Potential, or	Disch	narge I	Plans
REQUIRED	NTE02	352	Description A free-form des	cription to clarify the related data elements	M 1 and the	AN eir conte	1/80 ent
			IMPLEMENTATION	NAME: Line Note Text			

NTE - THIRD PARTY ORGANIZATION NOTES

X12 Segment Name: Note/Special Instruction

X12 Purpose: To transmit information in a free-form format, if necessary, for comment or

special instruction

X12 Comments: 1. The NTE segment permits free-form information/data which, under ANSI

X12 standard implementations, is not machine processible. The use of the

NTE segment should therefore be avoided, if at all possible, in an

automated environment.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the TPO/repricer needs to forward additional information

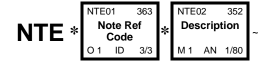
to the payer. This segment is not completed by providers. If not required

by this implementation guide, do not send.

TR3 Example: NTE*TPO*STATE REGULATION 123 WAS APPLIED DURING THE

PRICING OF THIS CLAIM~

DIAGRAM



ELEMENT DETAIL

USAGE REQUIRED	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	
REQUIRED	NTE01	363	Note Referen Code identifying	ce Code the functional area or purpose for which th	O1 e note	ID applies	3/3
			CODE	DEFINITION			
			TPO	Third Party Organization Notes			
REQUIRED	NTE02	352	Description A free-form des	cription to clarify the related data elements a	M 1 and the	AN eir conte	1/80 ent
			IMPLEMENTATION	NAME: Line Note Text			

PS1 - PURCHASED SERVICE INFORMATION

X12 Segment Name: Purchase Service

X12 Purpose: To specify the information about services that are purchased

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required on non-vision service lines when adjudication is known to be

impacted by the charge amount for services purchased from another

source.

OR

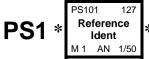
Required on vision service lines when adjudication is known to be

impacted by the acquisition cost of lenses.

If not required by this implementation guide, do not send.

TR3 Example: PS1*PN222222*110~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	TES
REQUIRED PS101		127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier SEMANTIC: PS101 is provider identification number.	M 1 on Set o	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Purchased Service Provider Ide	entifie	r	
			This must be the identifier from the Purchased Schoop (Loop ID-2420B). When the Secondary Iden that is the identifier to be reported. If not present in NM109.	tifier F	REF is	used,
REQUIRED	PS102	782	Monetary Amount Monetary amount	M 1	R	1/18
			SEMANTIC: PS102 is cost of the purchased service.			
			IMPLEMENTATION NAME: Purchased Service Charge Am	ount		
NOT USED	PS103	156	State or Province Code	01	ID	2/2

HCP - LINE PRICING/REPRICING INFORMATION

X12 Segment Name: Health Care Pricing

X12 Purpose: To specify pricing or repricing information about a health care claim or line item

X12 Syntax: 1. R0113

At least one of HCP01 or HCP13 is required.

2. P0910

If either HCP09 or HCP10 is present, then the other is required.

3. P1112

If either HCP11 or HCP12 is present, then the other is required.

Loop: 2400 — SERVICE LINE NUMBER

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when this information is deemed necessary by the repricer. The

segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

TR3 Notes:

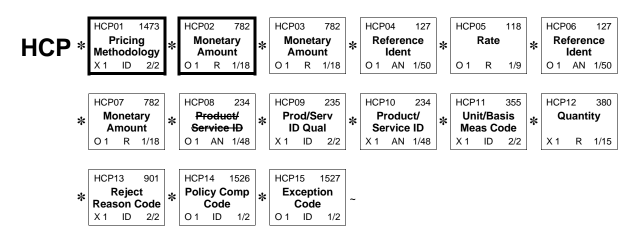
1. This information is specific to the destination payer reported in Loop ID-2010BB.

2. For capitated encounters, pricing or repricing information usually is not applicable and is provided to qualify other information within the

claim.

TR3 Example: HCP*03*100*10*RPO12345~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIB	UTES
REQUIRED	HCP01	O1 1473 Pricing Methodology Code specifying pricing methodology at which the claim of priced or repriced		X 1 line ite	ID m has	2/2 been	
			syntax: R0113				
			=	le use is determined by Trading Partinces in contracting policies in the ind			ent due
			CODE	DEFINITION			
			00	Zero Pricing (Not Covered Under	Contra	act)	
			01	Priced as Billed at 100%		-	
			02	Priced at the Standard Fee Sched	ule		
			03	Priced at a Contractual Percentag	e		
			04	Bundled Pricing			
			05	Peer Review Pricing			
			06	Per Diem Pricing			
			07	Flat Rate Pricing			
			08	Combination Pricing			
			09	Maternity Pricing			
			10	Other Pricing			
			11	Lower of Cost			
			12	Ratio of Cost			
			13	Cost Reimbursed			
			14	Adjustment Pricing			
REQUIRED	HCP02	782	Monetary Ar Monetary amo		0 1	R	1/18
			SEMANTIC: HCP	02 is the allowed amount.			
			IMPLEMENTATION	NAME: Repriced Allowed Amount			
SITUATIONAL	HCP03	HCP03 782	Monetary Ar Monetary amo		01	R	1/18
			SEMANTIC: HCP	03 is the savings amount.			
			by the reprid	LE: Required when this information is cer. The segment is not completed by is completed by repricers only. If not tion guide, do not send.	/ prov	iders.	The
	IMPLEMENTATION		N NAME: Repriced Saving Amount				

SITUATIONAL HCP04 **Reference Identification** 127 O1 AN 1/50 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier SEMANTIC: HCP04 is the repricing organization identification number. SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Repricing Organization Identifier SITUATIONAL HCP05 118 01 1/9 Rate expressed in the standard monetary denomination for the currency specified **SEMANTIC:** HCP05 is the pricing rate associated with per diem or flat rate repricing. SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Repricing Per Diem or Flat Rate Amount SITUATIONAL HCP06 127 O 1 AN 1/50 Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier SEMANTIC: HCP06 is the approved DRG code. COMMENT: HCP06, HCP07, HCP08, HCP10, and HCP12 are fields that will contain different values from the original submitted values. SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Repriced Approved Ambulatory Patient Group Code SITUATIONAL HCP07 782 R 1/18 **Monetary Amount** 01 Monetary amount SEMANTIC: HCP07 is the approved DRG amount. SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Repriced Approved Ambulatory Patient Group Amount **NOT USED** HCP08 **Product/Service ID** 234 O1 AN 1/48

SITUATIONAL HCP09 235

Product/Service ID Qualifier

X 1 ID

2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

SYNTAX: P0910

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Product or Service ID Qualifier

CODE	DEFINITION
ER	Jurisdiction Specific Procedure and Supply Codes
	This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the Jurisdiction Specific Procedure and Supply Codes as an allowable code set under HIPAA, OR The Secretary grants an exception to use the code set as a pilot project as allowed under the law, OR For claims which are not covered under HIPAA.
	code source 576: Workers Compensation Specific Procedure
НС	and Supply Codes Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
	Because the AMA's CPT codes are also level 1 HCPCS codes, they are reported under HC.
IV	CODE SOURCE 130: Healthcare Common Procedural Coding System Home Infusion EDI Coalition (HIEC) Product/Service Code
	This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: If a new rule names the Home Infusion EDI Coalition (HIEC) Product/Service Codes as an allowable code set under HIPAA, OR The Secretary grants an exception to use the code set as a pilot project as allowed under the law, OR For claims which are not covered under HIPAA.
	code source 513: Home Infusion EDI Coalition (HIEC)

Product/Service Code List

	WK	Advanced Billing Concepts (ABC)	Code	S			
		At the time of this writing, this cod approved by the Secretary of HHS allowed under HIPAA law. The qualifier may only be used in to covered under HIPAA; By parties registered in the pilot provided	HHS as a pilot project d in transactions ilot project and their elementary, Alternative, as an allowable code				
234		CODE SOURCE 843: Advanced Billing Conce	epts (A	BC) Cod	des		
	Product/Service ID X 1 AN 1/48 Identifying number for a product or service						
	SYNTAX : P0910						
	SEMANTIC: HCP10	is the approved procedure code.					

SITUATIONAL HCP10 234

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repriced Approved HCPCS Code

SITUATIONAL HCP11

355

Unit or Basis for Measurement Code

X1 ID

2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

SYNTAX: P1112

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

CODE	DEFINITION
MJ	Minutes
UN	Unit

SITUATIONAL HCP12 380 Quantity X 1 R 1/15

Numeric value of quantity

SYNTAX: P1112

SEMANTIC: HCP12 is the approved service units or inpatient days.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Repriced Approved Service Unit Count

Note: When a decimal is needed to report units, include it in this element, for example, "15.6".

The maximum length for this field is 8 digits excluding the decimal. When a decimal is used, the maximum number of digits allowed to the right of the decimal is three.

SITUATIONAL HCP13 901 Reject Reason Code X 1 ID 2/2

Code assigned by issuer to identify reason for rejection

SYNTAX: R0113

SEMANTIC: HCP13 is the rejection message returned from the third party organization.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

CODE	DEFINITION
T1	Cannot Identify Provider as TPO (Third Party Organization) Participant
T2	Cannot Identify Payer as TPO (Third Party Organization) Participant
Т3	Cannot Identify Insured as TPO (Third Party Organization) Participant
T4	Payer Name or Identifier Missing
T5	Certification Information Missing
Т6	Claim does not contain enough information for repricing
Policy Com	mlianas Cada 0.1 ID 1/2

SITUATIONAL HCP14 1526 Policy Compliance Code Code specifying policy compliance

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

CODE	DEFINITION
1	Procedure Followed (Compliance)
2	Not Followed - Call Not Made (Non-Compliance Call Not Made)
3	Not Medically Necessary (Non-Compliance Non- Medically Necessary)

Not Followed Other (Non-Compliance Other)
 Emergency Admit to Non-Network Hospital

SITUATIONAL HCP15 1527

Exception Code O 1 ID 1/2 Code specifying the exception reason for consideration of out-of-network health care services

SEMANTIC: HCP15 is the exception reason generated by a third party organization.

SITUATIONAL RULE: Required when this information is deemed necessary by the repricer. The segment is not completed by providers. The information is completed by repricers only. If not required by this implementation guide, do not send.

	DE DEFINITION
1	Non-Network Professional Provider in Network Hospital
2	Emergency Care
3	Services or Specialist not in Network
4	Out-of-Service Area
5	State Mandates
6	Other

LIN - DRUG IDENTIFICATION

X12 Segment Name: Item Identification

X12 Purpose: To specify basic item identification data

X12 Set Notes: 1. Loop 2410 contains compound drug components, quantities and prices.

X12 Syntax: 1. P0405

If either LIN04 or LIN05 is present, then the other is required.

2. P0607

If either LIN06 or LIN07 is present, then the other is required.

3. P0809

If either LIN08 or LIN09 is present, then the other is required.

4. P1011

If either LIN10 or LIN11 is present, then the other is required.

5. P1213

If either LIN12 or LIN13 is present, then the other is required.

6. P1415

If either LIN14 or LIN15 is present, then the other is required.

7. P1617

If either LIN16 or LIN17 is present, then the other is required.

8. P1819

If either LIN18 or LIN19 is present, then the other is required.

9. P2021

If either LIN20 or LIN21 is present, then the other is required.

10. P2223

If either LIN22 or LIN23 is present, then the other is required.

11. P2425

If either LIN24 or LIN25 is present, then the other is required.

12. P2627

If either LIN26 or LIN27 is present, then the other is required.

13. P2829

If either LIN28 or LIN29 is present, then the other is required.

14. P3031

If either LIN30 or LIN31 is present, then the other is required.

X12 Comments: 1. See the Data Dictionary for a complete list of IDs.

Loop: 2410 — DRUG IDENTIFICATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when government regulation mandates that prescribed drugs and biologics are reported with NDC numbers.

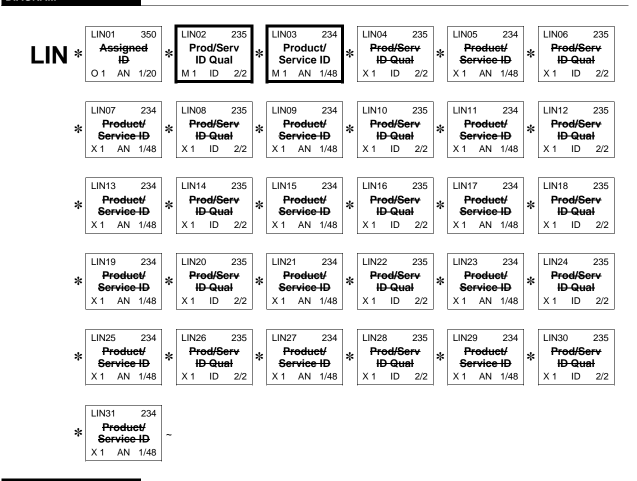
Required when the provider or submitter chooses to report NDC numbers to enhance the claim reporting or adjudication processes. If not required by this implementation guide, do not send.

TR3 Notes:

1. Drugs and biologics reported in this segment are a further specification of service(s) described in the SV1 segment of this Service Line Loop ID-2400.

TR3 Example: LIN**N4*01234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	TES	
NOT USED	LIN01	350	Assigned Identification	01	AN	1/20	

REQUIRED	LIN02	235		rice ID Qualifier g the type/source of the descriptive num e ID (234)	M 1 ber used in	ID	2/2
				2 through LIN31 provide for fifteen differ example: Case, Color, Drawing No., U.F.			
			IMPLEMENTATION	NAME: Product or Service ID Quality	fier		
			CODE	DEFINITION			
			N4	National Drug Code in 5-4-2 Fo	rmat		
DECLUDED				code source 240: National Drug Cod	le by Form		
REQUIRED	LIN03	234	Product/Serv Identifying num	rice ID ber for a product or service	M 1	AN	1/48
			IMPLEMENTATION	NAME: National Drug Code			
NOT USED	LIN04	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN05	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN06	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN07	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN08	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN09	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN10	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN11	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN12	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN13	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN14	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN15	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN16	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN17	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN18	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN19	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN20	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN21	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN22	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN23	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN24	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN25	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN26	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN27	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN28	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN29	234	Product/Serv	rice ID	X 1	AN	1/48
NOT USED	LIN30	235	Product/Serv	rice ID Qualifier	X 1	ID	2/2
NOT USED	LIN31	234	Product/Serv	rice ID	X 1	AN	1/48

648

3/3

SEGMENT DETAIL

CTP - DRUG QUANTITY

X12 Segment Name: Pricing Information

X12 Purpose: To specify pricing information

X12 Syntax: 1. P0405

If either CTP04 or CTP05 is present, then the other is required.

If CTP06 is present, then CTP07 is required.

3. C0902

If CTP09 is present, then CTP02 is required.

4. C1002

If CTP10 is present, then CTP02 is required.

If CTP11 is present, then CTP03 is required.

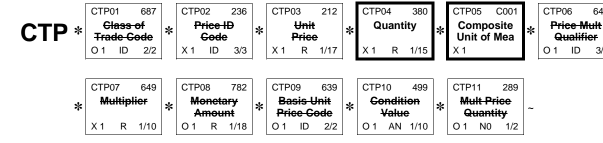
Loop: 2410 — DRUG IDENTIFICATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: CTP***2*UN~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
NOT USED	CTP01	687	Class of Trade Code	01	ID	2/2
NOT USED	CTP02	236	Price Identifier Code	X 1	ID	3/3
NOT USED	CTP03	212	Unit Price	X 1	R	1/17
REQUIRED	CTP04	380	Quantity Numeric value of quantity	X 1	R	1/15

SYNTAX: P0405

IMPLEMENTATION NAME: National Drug Unit Count

TECHNICAL REPOR	I • ITPE 3				DRUG QU	JANIIIY
REQUIRED	CTP05	C001		POSITE UNIT OF MEASURE X entify a composite unit of measure	1	
			(See F	Figures Appendix for examples of use)		
REQUIRED	CTP05 -	1	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being exmanner in which a measurement has been taken		2/2
				COMMENTS: If C001-11 is not used, its value is to be interpreted as If C001-12 is not used, its value is to be interpreted as If C001-14 is not used, its value is to be interpreted as If C001-15 is not used, its value is to be interpreted as	i 1. i 1.	
				IMPLEMENTATION NAME: Code Qualifier		

DEFINITION

CODE

			F2		International Unit			
			GR		Gram			
			ME		Milligram			
			ML		Milliliter			
			UN		Unit			
NOT USED	CTP05 - 2		1018	Expon	ent	0	R	1/15
NOT USED	CTP05 - 3		649	Multip	lier	0	R	1/10
NOT USED	CTP05 - 4		355	Unit or	Basis for Measurement Code	0	ID	2/2
NOT USED	CTP05 - 5		1018	Expon	ent	0	R	1/15
NOT USED	CTP05 - 6		649	Multip	lier	0	R	1/10
NOT USED	CTP05 - 7		355	Unit or	Basis for Measurement Code	0	ID	2/2
NOT USED	CTP05 - 8		1018	Expon	ent	0	R	1/15
NOT USED	CTP05 - 9		649	Multip	lier	0	R	1/10
NOT USED	CTP05 - 10	0	355	Unit or	Basis for Measurement Code	Ο	ID	2/2
NOT USED	CTP05 - 11	1	1018	Expon	ent	0	R	1/15
NOT USED	CTP05 - 12	2	649	Multip	lier	0	R	1/10
NOT USED	CTP05 - 13	3	355	Unit or	Basis for Measurement Code	0	ID	2/2
NOT USED	CTP05 - 14	4	1018	Expon	ent	0	R	1/15
NOT USED	CTP05 - 15	5	649	Multip	lier	0	R	1/10
NOT USED	CTP06	648	Price N	Multiplie	r Qualifier	0 1	ID	3/3
NOT USED	CTP07	649	Multip	lier		X 1	R	1/10
NOT USED	CTP08	782	Moneta	ary Amo	ount	0 1	R	1/18
NOT USED	CTP09	639	Basis	of Unit I	Price Code	0 1	ID	2/2
NOT USED	CTP10	499	Condit	tion Valu	ıe	01	AN	1/10
NOT USED	CTP11	289	Multip	le Price	Quantity	01	N0	1/2

REF - PRESCRIPTION OR COMPOUND DRUG ASSOCIATION NUMBER

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2410 — DRUG IDENTIFICATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when dispensing of the drug has been done with an assigned

prescription number.

OR

Required when the provided medication involves the compounding of two or more drugs being reported and there is no prescription number.

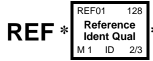
If not required by this implementation guide, do not send.

TR3 Notes:

- In cases where a compound drug is being billed, the components of the compound will all have the same prescription number. Payers receiving the claim can relate all the components by matching the prescription number.
- 2. For cases where the drug is provided without a prescription (for example, from a physician's office), the value provided in this segment is a "link sequence number". The link sequence number is a provider assigned number that is unique to this claim. Its purpose is to enable the receiver to piece together the components of the compound.

TR3 Example: REF*XZ*123456~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128		lentification Qualifier g the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			VY	Link Sequence Number			
			XZ	Pharmacy Prescription Number			

005010X222 • 837 • 2410 • REF PRESCRIPTION OR COMPOUND DRUG ASSOCIATION NUMBER

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transactory the Reference Identification Qualifier SYNTAX: R0203	X 1 ction Set	AN or as sp	1/50 pecified
			IMPLEMENTATION NAME: Prescription Number			
NOT USED	REF03	352	Description	X 1	AN	1/80
NOT USED	REF04	C040	REFERENCE IDENTIFIER	01		

NM1 - RENDERING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420A — RENDERING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Rendering Provider NM1 information is different than

that carried in the Loop ID-2310B Rendering Provider.

OR

Required when Loop ID-2310B Rendering Provider is not used AND this particular line item has different Rendering Provider information than that

which is carried in Loop ID-2010AA Billing Provider.

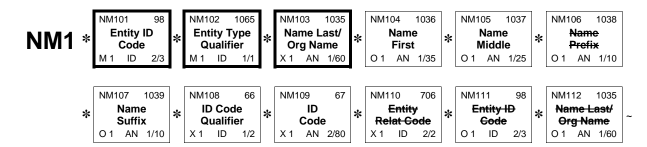
If not required by this implementation guide, do not send.

TR3 Notes:

1. Used for all types of rendering providers including laboratories. The Rendering Provider is the person or company (laboratory or other facility) who rendered the care. In the case where a substitute provider (locum tenens) was used, enter that provider's information here.

TR3 Example: NM1*82*1*DOE*JANE*C***XX*1234567804~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTE	:S		
REQUIRED	NM101	98	Entity Identification	ier Code g an organizational entity, a physical location	M 1 n, prop	ID erty or ar	2/3		
			CODE	DEFINITION					
			82	Rendering Provider					
REQUIRED	NM102	1065	Entity Type (Code qualifying	Qualifier g the type of entity	M 1	ID	1/1		
			SEMANTIC: NM1	02 qualifies NM103.					
			CODE	DEFINITION					
			1	Person					
			2	Non-Person Entity					
REQUIRED	NM103	1035		r Organization Name name or organizational name	X 1	AN	1/60		
			SYNTAX: C1203						
			IMPLEMENTATION	NAME: Rendering Provider Last or Org	janiza	tion Na	me		
SITUATIONAL	NM104	1036	Name First Individual first r	name	01	AN	1/35		
		SITUATIONAL RULE: Required when NM102 = 1 (person) and the person has a first name. If not required by this implementation guide, do not send.							
			IMPLEMENTATION	NAME: Rendering Provider First Name					
SITUATIONAL	NM105	1037	Name Middle Individual midd	e le name or initial	01	AN	1/25		
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the middle name or initial of the person is needed to identify the individual. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Rendering Provider Middle Name or Initial						
NOT USED	NM106	1038	Name Prefix		01	AN	1/10		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ	ual name	01	AN	1/10		
			SITUATIONAL RULE: Required when NM102 = 1 (person) and the name suffix of the person is needed to identify the individual. If not required by this implementation guide, do not send.						
			IMPLEMENTATION	NAME: Rendering Provider Name Suffi	X				

005010X222 • 837 • 2420A • NM1 **ASC X12N • INSURANCE SUBCOMMITTEE** RENDERING PROVIDER NAME **TECHNICAL REPORT • TYPE 3 SITUATIONAL** NM108 66 **Identification Code Qualifier** X 1 ID 1/2 Code designating the system/method of code structure used for Identification Code (67) **SYNTAX:** P0809 SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. OR Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION XX Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier SITUATIONAL **Identification Code** NM109 67 X1 AN 2/80 Code identifying a party or other code **SYNTAX:** P0809 SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI. Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has

the capability to send it.

If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Rendering Provider Identifier

NOT USED	NM110	706	Entity Relationship Code	X 1 ID	2/2
NOT USED	NM111	98	Entity Identifier Code	O 1 ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	O 1 AN	1/60

PRV - RENDERING PROVIDER SPECIALTY INFORMATION

X12 Segment Name: Provider Information

X12 Purpose: To specify the identifying characteristics of a provider

X12 Syntax: 1. P0203

If either PRV02 or PRV03 is present, then the other is required.

Loop: 2420A — RENDERING PROVIDER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when adjudication is known to be impacted by the provider

taxonomy code. If not required by this implementation guide, do not send.

TR3 Example: PRV*PE*PXC*208D00000X~

DIAGRAM













ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code identifying t	the type of provider	M 1	ID	1/3
			CODE	DEFINITION			
			PE	Performing			
REQUIRED	PRV02	128		ntification Qualifier he Reference Identification	X 1	ID	2/3
			SYNTAX: P0203				
			CODE	DEFINITION			
			PXC	Health Care Provider Taxonomy	/ Code		
REQUIRED	PRV03	127		cope source 682: Health Care Providentification ation as defined for a particular Transa Identification Qualifier	X 1	ÁN	1/50 pecified
			SYNTAX: P0203				
			IMPLEMENTATION NA	AME: Provider Taxonomy Code			
NOT USED	PRV04	156	State or Provin	nce Code	01	ID	2/2
NOT USED	PRV05	C035	PROVIDER SP	ECIALTY INFORMATION	0 1		
NOT USED	PRV06	1223	Provider Orga	nization Code	0 1	ID	3/3

REF - RENDERING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420A — RENDERING PROVIDER NAME

Segment Repeat: 20

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

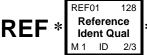
If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	REF01	128		lentification Qualifier M 1 ID 2/3 g the Reference Identification
			CODE	DEFINITION
			0B	State License Number
			1G	Provider UPIN Number
				UPINs must be formatted as either X99999 or

XXX999.

			G2	Provider Commercial Number						
				This code designates a proprious for the destination payer ident Name loop, Loop ID-2010BB, a claim. This is to be used by all Medicare, Medicaid, Blue Cros	ified in the ssociate payers i	ne Pay d with	er this			
			LU	Location Number						
REQUIRED	REF02	127	Referen	ce Identification e information as defined for a particular Trans eference Identification Qualifier	X 1 action Set	AN or as sp	1/50 pecified			
			SYNTAX:	80203						
			IMPLEME	TATION NAME: Rendering Provider Second	lary Iden	tifier				
NOT USED	REF03	352	Descri	tion	X 1	AN	1/80			
SITUATIONAL	REF04	C040	To ident	ENCE IDENTIFIER by one or more reference numbers or identificate of the second	O 1 ition numb	ers as s	pecified			
			SYNTAX: P0304 If either C04003 or C04004 is present, then the other is required. P0506 If either C04005 or C04006 is present, then the other is required.							
				AL RULE: Required when the identifier re Igment is for a non-destination payer.	ported ir	REF0	2 of			
			Do not use this composite when the value reported in REF01 is either 0B or 1G.							
REQUIRED	REF04 - 1		128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3			
			co	DE DEFINITION						
			2U	Payer Identification Number						
REQUIRED	REF04 - 2	2	127	Reference Identification Reference information as defined for a particu	M	AN ction Se	1/50 et or as			
				specified by the Reference Identification Qual						
					ifier					
				specified by the Reference Identification Qual	ifier / Identifie eld must	er match	the			
NOT USED	REF04 - 3	ı	128	specified by the Reference Identification Qual IMPLEMENTATION NAME: Other Payer Primary The payer identifier reported in this fice cooresponding payer identifier reported.	ifier / Identifie eld must	er match	the			
NOT USED	REF04 - 3		128 127	specified by the Reference Identification Qual IMPLEMENTATION NAME: Other Payer Primary The payer identifier reported in this field cooresponding payer identifier reported NM109.	ifier / Identifice eld must ed in Loc	er match op ID-2	the 330B			
		ŀ		specified by the Reference Identification Qual IMPLEMENTATION NAME: Other Payer Primary The payer identifier reported in this fice cooresponding payer identifier reported NM109. Reference Identification Qualifier	ifier I Identifie er match op ID-2 ID	the 330B 2/3				

NM1 - PURCHASED SERVICE PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes: 1. Loop 2420 contains information about the rendering, referring, or attending

provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1

segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420B — PURCHASED SERVICE PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the service reported in this line item is a purchased

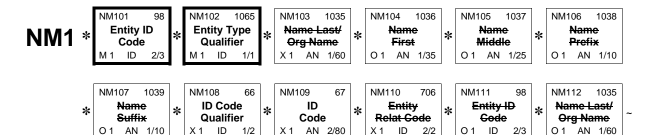
service. If not required by this implementation guide, do not send.

TR3 Notes: 1. Purchased services are situations where, for example, a physician

purchases a diagnostic exam from an outside entity. Purchased services do not include substitute (locum tenens) provider situations.

TR3 Example: NM1*QB*2****XX*1234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identified Code identifying individual	er Code an organizational entity, a physical locatio	M 1 n, prop	ID perty or	2/3 an
			The entity ide	ntifier in NM101 applies to all segm oop ID-2420.	ents i	n this	
			CODE	DEFINITION			
			QB	Purchase Service Provider			
REQUIRED	NM102	1065	Entity Type Qo Code qualifying to		M 1	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or	Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle		01	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
SITUATIONAL	NM108	66		Code Qualifier g the system/method of code structure use	X 1	ID dentifica	1/2 ation

Code designating the system/method of code structure used for Identification Code (67)

SYNTAX: P0809

SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter.

OR

Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it.

If not required by this implementation guide, do not send.

CODE	DEFINITION
XX	Centers for Medicare and Medicaid Services National Provider Identifier
	cope source 537: Centers for Medicare and Medicaid Services National Provider Identifier

SITUATIONAL	NM109	67	Identification Code Code identifying a party or other code syntax: P0809	X 1	AN	2/80
			SITUATIONAL RULE: Required for providers on or after HIPAA National Provider Identifier (NPI) implement the provider has received an NPI and the NPI is a submitter. OR Required for providers prior to the mandated HII implementation date when the provider has received submitter has the capability to send it. If not required by this implementation guide, do	entatio availal PAA N eived a	on date ble to t IPI an NPI a	when he
			IMPLEMENTATION NAME: Purchased Service Provider Id	lentifie	er	
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60

REF - PURCHASED SERVICE PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420B — PURCHASED SERVICE PROVIDER NAME

Segment Repeat: 20

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	REF01	128		entification Qualifier M 1 ID 2/3 the Reference Identification
			CODE	DEFINITION
			0B	State License Number
			1G	Provider UPIN Number
				UPINs must be formatted as either X99999 or XXX999.

			G2	Provider Commercial Number
				This code designates a proprietary provider number for the destination payer identified in the Payer Name loop, Loop ID-2010BB, associated with this claim. This is to be used by all payers including: Medicare, Medicaid, Blue Cross, etc.
REQUIRED	REF02	127	Referer	ence Identification X 1 AN 1/50 nce information as defined for a particular Transaction Set or as specified Reference Identification Qualifier
			SYNTAX:	R0203
			IMPLEME	ENTATION NAME: Purchased Service Provider Secondary Identifier
NOT USED	REF03	352	Descri	iption X 1 AN 1/80
SITUATIONAL	REF04	C040	To iden	RENCE IDENTIFIER O 1 stify one or more reference numbers or identification numbers as specified Reference Qualifier
			P0506	C04003 or C04004 is present, then the other is required. C04005 or C04006 is present, then the other is required.
				ONAL RULE: Required when the identifier reported in REF02 of egment is for a non-destination payer.
				t use this composite when the value reported in REF01 is 0B or 1G.
REQUIRED	REF04 - 1	1	128	Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification
			c	ODE DEFINITION
			2U	Payer Identification Number
REQUIRED	REF04 - 2	2	127	Reference Identification M AN 1/50 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
				IMPLEMENTATION NAME: Other Payer Primary Identifier
				The payer identifier reported in this field must match the cooresponding payer identifier reported in Loop ID-2330B NM109.
NOT USED	REF04 - 3	3	128	Reference Identification Qualifier X ID 2/3
NOT USED	REF04 - 4	4	127	Reference Identification X AN 1/50
NOT USED	REF04 - 5	5	128	Reference Identification Qualifier X ID 2/3
NOT USED	REF04 - 0	6	127	Reference Identification X AN 1/50

NM1 - SERVICE FACILITY LOCATION NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

1. Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

1. P0809 X12 Syntax:

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

If NM112 is present, then NM103 is required.

Loop: 2420C — SERVICE FACILITY LOCATION NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

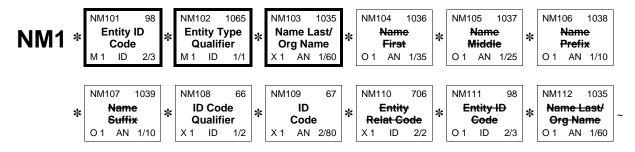
Situational Rule: Required when the location of health care service for this service line is different than that carried in Loop ID-2010AA Billing Provider or Loop ID-2310C Service Facility Location. If not required by this implementation guide, do not send.

TR3 Notes:

- 1. When an organization health care provider's NPI is provided to identify the Service Location, the organization health care provider must be external to the entity identified as the Billing Provider (for example, reference lab). It is not permissible to report an organization health care provider NPI as the Service Location if the entity being identified is a component (for example, subpart) of the Billing Provider. In that case, the subpart must be the Billing Provider.
- 2. The purpose of this loop is to identify specifically where the service was rendered. When reporting ambulance services, do not use this loop. Use the pick-up (2420G) and drop-off location (2420H) loops elsewhere in this transaction.

TR3 Example: NM1*77*2*ABC CLINIC****XX*1234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identifier Code M 1 ID 2/3 Code identifying an organizational entity, a physical location, property or an individual				
			CODE	DEFINITION			
			77	Service Location			
REQUIRED	NM102	1065	Entity Type C Code qualifying	Qualifier the type of entity	M 1	ID	1/1
			SEMANTIC: NM10	02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
REQUIRED	NM103	1035		r Organization Name ame or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
			IMPLEMENTATION	NAME: Laboratory or Facility Name			
NOT USED	NM104	1036	Name First		0 1	AN	1/35
NOT USED	NM105	1037	Name Middle	•	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
SITUATIONAL	SITUATIONAL NM108 66			Code Qualifier ng the system/method of code structure use	X 1 d for lo	ID dentifica	1/2 ation
			SYNTAX: P0809				
			has an NPI a Provider enti	E: Required when the service location and is not a component or subpart of ity. In this implementation guide, do n	the B	Billing	tified
			CODE	DEFINITION			
			XX Centers for Medicare and Medicaid Services National Provider Identifier				
				cope source 537: Centers for Medicare a	and Me	edicaid (Services
SITUATIONAL	NM109	67	Identification Code identifying	National Provider Identifier I Code g a party or other code	X 1	AN	2/80
			SYNTAX : P0809				
			has an NPI a Provider enti	E: Required when the service location nd is not a component or subpart of ity. nd by this implementation guide, do n	the B	Billing	tified
			IMPLEMENTATION	NAME: Laboratory or Facility Primary I	denti	fier	
NOT USED	NM110	706	Entity Relation	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identif	•	01	ID	2/3
			,				-

NOT USED NM112 1035 Name Last or Organization Name

O 1 AN 1/60

N3 - SERVICE FACILITY LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2420C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Notes: 1. If service facility location is in an area where there are no street

addresses, enter a description of where the service was rendered (for

example, "crossroad of State Road 34 and 45" or "Exit near Mile

marker 265 on Interstate 80".)

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55
N302 166
Address
Information
O 1 AN 1/55

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	N301	166	Address Information Address information	M 1	AN	1/55		
			IMPLEMENTATION NAME: Laboratory or Facility Address	Line				
SITUATIONAL	N302	166	Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Laboratory or Facility Address	Line				

N4 - SERVICE FACILITY LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

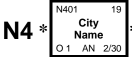
Loop: 2420C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













*



ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Laboratory or Facility City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 e goverr	ID nment a	2/2 gency				
			syntax: E0207							
			COMMENT: N402 is required only if city name (N401) is in the	ne (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in a America, including its territories, or Canada. If n implementation guide, do not send.							
			IMPLEMENTATION NAME: Laboratory or Facility State or	Provi	nce Co	de				
			CODE SOURCE 22: States and Provinces							
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pu (zip code for United States)	O 1 inctuation	ID on and b	3/15 blanks				
			SITUATIONAL RULE: Required when the address is in a America, including its territories, or Canada, or exists for the country in N404. If not required by implementation guide, do not send.	when a						
			IMPLEMENTATION NAME: Laboratory or Facility Postal 2	one o	r ZIP C	ode				
			CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
			When reporting the ZIP code for U.S. addresses, the full nine digit ZIP code must be provided.							
SITUATIONAL	N404	26	Country Code Code identifying the country	X 1	ID	2/3				
			syntax: C0704							
			SITUATIONAL RULE: Required when the address is our States of America. If not required by this implement send.							
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the alpha-2 country codes from Part 1 of IS	D 3166	j.					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2				
NOT USED	N406	310	Location Identifier	01	AN	1/30				
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3				
			SYNTAX: E0207, C0704							
			SITUATIONAL RULE: Required when the address is not States of America, including its territories, or Cacountry in N404 has administrative subdivisions limited to states, provinces, cantons, etc. If not implementation guide, do not send.	anada, s such	and th	e not				
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use the country subdivision codes from Part 2 of ISO 3166.							

REF - SERVICE FACILITY LOCATION SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420C — SERVICE FACILITY LOCATION NAME

Segment Repeat: 3

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI implementation date when the entity is not a Health Care provider (a.k.a. an atypical provider), and an identifier is necessary for the claims processor to identify the entity.

If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3
			Code qualifying the Reference Identification			

DEFINITION

CODE

G2	Provider Commercial Number
	This code designates a proprietary provider number for the destination payer identified in the Payer Name loop, Loop ID-2010BB, associated with this claim. This is to be used by all payers including: Medicare, Medicaid, Blue Cross, etc.
LU	Location Number

REQUIRED	REF02	127	Refere	ence Identification nce information as defined for a particular Transactio Reference Identification Qualifier	X 1 on Set	AN or as sp	1/50 pecified		
			SYNTAX	: R0203					
			IMPLEM	ENTATION NAME: Service Facility Location Secon	dary	Identi	fier		
NOT USED	REF03	352	Descr	iption	X 1	AN	1/80		
SITUATIONAL	REF04			•	01	AII	1700		
JITOATIONAL	REPU4	C040	To ider by the SYNTAX P0304 If eithe P0506 If eithe SITUATION	RENCE IDENTIFIER ntify one or more reference numbers or identification. Reference Qualifier : r C04003 or C04004 is present, then the other is required to the company of	numb uired. uired.				
DE0111DED									
REQUIRED	REF04 - 1	1	128	Reference Identification Qualifier Code qualifying the Reference Identification DEFINITION	M	ID	2/3		
			2U	Payer Identification Number					
REQUIRED	REF04 - 2	2	127	Reference Identification Reference information as defined for a particular T specified by the Reference Identification Qualifier	M ransa	AN ction Se	1/50 et or as		
				IMPLEMENTATION NAME: Other Payer Primary Identifier					
				The payer identifier reported in this field n cooresponding payer identifier reported in NM109.					
NOT USED	REF04 - 3	3	128	Reference Identification Qualifier	Х	ID	2/3		
NOT USED	REF04 - 4	4	127	Reference Identification	X	AN	1/50		
NOT USED	REF04 - 5	5	128	Reference Identification Qualifier	Х	ID	2/3		
NOT USED	REF04 - (6	127	Reference Identification	X	AN	1/50		
		-			•	<i>,</i>	.,		

NM1 - SUPERVISING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420D — SUPERVISING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

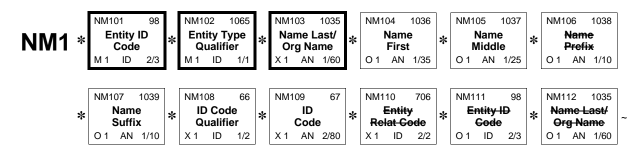
Usage: SITUATIONAL

Situational Rule: Required when the rendering provider is supervised by a physician and

the supervising physician is different than that listed at the claim level for this service line. If not required by this implementation guide, do not send.

TR3 Example: NM1*DQ*1*DOE*JOHN*B***XX*1234567891~

DIAGRAM



ELEMENT DETAIL

DATA ELEMENT NAME USAGE ATTRIBUTES **REQUIRED** NM101 98 **Entity Identifier Code** M 1 ID 2/3 Code identifying an organizational entity, a physical location, property or an individual CODE DEFINITION DQ Supervising Physician

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	M 1	ID	1/1		
			SEMANTIC: NM1	02 qualifies NM103.					
			CODE	DEFINITION					
			1	Person					
REQUIRED	NM103	1035		r Organization Name name or organizational name	X 1	AN	1/60		
			SYNTAX: C1203						
			IMPLEMENTATION	NAME: Supervising Provider La	st Name				
SITUATIONAL	NM104	1036	Name First Individual first	name	01	AN	1/35		
				E: Required when the person l this implementation guide, do		me. If	not		
			IMPLEMENTATION	NAME: Supervising Provider Fir	st Name				
SITUATIONAL	NM105	1037	Name Middle Individual midd	e le name or initial	01	AN	1/25		
			person is ne	E: Required when the middle needed to identify the individual ion guide, do not send.					
			IMPLEMENTATION	NAME: Supervising Provider Mi	ddle Name o	r Initia	ıl		
NOT USED	NM106	1038	Name Prefix		01	AN	1/10		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ	ual name	01	AN	1/10		
				SITUATIONAL RULE: Required when the name suffix is needed to identify the individual. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Supervising Provider Na	me Suffix				

SITUATIONAL NM108 66 Identification Code Qualifier X 1 ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

SYNTAX: P0809

SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI.

OR

Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR

Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has the capability to send it.

If not required by this implementation guide, do not send.

CODE	DEFINITION
XX	Centers for Medicare and Medicaid Services National Provider Identifier
	CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier

SITUATIONAL NM109 67

Identification Code

X 1 AN 2/80

Code identifying a party or other code

SYNTAX: P0809

SITUATIONAL RULE: Required for providers in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider is eligible to receive an NPI.

OR

Required for providers not in the United States or its territories on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI. OR

Required for providers prior to the mandated NPI implementation date when the provider has received an NPI and the submitter has the capability to send it.

If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Supervising Provider Identifier

NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identifier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60

REF - SUPERVISING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420D — SUPERVISING PROVIDER NAME

Segment Repeat: 20

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIE	BUTES
REQUIRED	REF01	128		entification Qualifier M 1 ID the Reference Identification	2/3
			CODE	DEFINITION	
			0B	State License Number	
			1G	Provider UPIN Number	
				UPINs must be formatted as either X99999 o XXX999.	r

			G2		Provider Commercial Number				
					This code designates a proprietar for the destination payer identified Name loop, Loop ID-2010BB, associam. This is to be used by all pay Medicare, Medicaid, Blue Cross, e	d in the ciate yers in	ne Paye d with	er this	
			LU		Location Number				
REQUIRED	REF02	127	Referer	ce inform	ntification lation as defined for a particular Transaction Identification Qualifier	X1 on Set	AN or as sp	1/50 pecified	
			SYNTAX:	R0203					
			IMPLEME	NTATION N	AME: Supervising Provider Seconda	ry Ide	ntifier		
NOT USED	REF03	352	Descri	ption		X 1	AN	1/80	
SITUATIONAL	REF04	C040	To iden	tify one o	DENTIFIER r more reference numbers or identification Qualifier	O 1 numbe	ers as s _l	as specified	
			SYNTAX: P0304 If either C04003 or C04004 is present, then the other is required. P0506 If either C04005 or C04006 is present, then the other is required.						
					Required when the identifier repor is for a non-destination payer.	ted in	REFO	2 of	
				t use thi 0B or 10	s composite when the value report 3.	ed in	REF01	is	
REQUIRED	REF04 - 1		128		nce Identification Qualifier ualifying the Reference Identification	М	ID	2/3	
			C	ODE	DEFINITION				
			2U		Payer Identification Number				
REQUIRED	REF04 - 2		127	Referen	nce Identification ce information as defined for a particular a d by the Reference Identification Qualifier	M Fransa	AN ction Se	1/50 et or as	
				IMPLEME	NTATION NAME: Other Payer Primary Ide	entifie	er		
					yer identifier reported in this field i sponding payer identifier reported i				
NOT USED	REF04 - 3		128	Refere	nce Identification Qualifier	X	ID	2/3	
NOT USED	REF04 - 4		127	Refere	nce Identification	Χ	AN	1/50	
NOT USED	REF04 - 5		128	Refere	nce Identification Qualifier	Х	ID	2/3	
NOT USED	REF04 - 6		127		nce Identification	X	AN	1/50	
							-		

NM1 - ORDERING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420E — ORDERING PROVIDER NAME Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

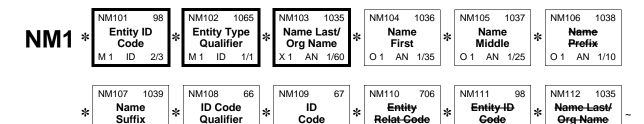
Situational Rule: Required when the service or supply was ordered by a provider who is

different than the rendering provider for this service line. If not required by this implementation guide, do not send.

TR3 Example: NM1*DK*1*RICHARDSON*TRENT***XX*1234567891~

X 1

DIAGRAM



AN 2/80

ID

ID 2/3

O 1 AN 1/60

ELEMENT DETAIL

O 1 AN 1/10

ID

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES	
REQUIRED	NM101	98	Entity Identi Code identifyir individual	fier Code ng an organizational entity, a physical location	M 1 , prope	ID erty or a	2/3 in	
			The entity identifier in NM101 applies to all segments in this iteration of Loop ID-2420.					
			CODE	DEFINITION				
			DK	Ordering Physician				

REQUIRED	NM102	1065	Entity Type Q Code qualifying	tualifier the type of entity	M 1	ID	1/1	
			SEMANTIC: NM10	2 qualifies NM103.				
			CODE	DEFINITION				
			1	Person				
REQUIRED	NM103	1035		Organization Name ame or organizational name	X 1	AN	1/60	
			SYNTAX: C1203					
			IMPLEMENTATION	NAME: Ordering Provider Last Na	me			
SITUATIONAL	NM104	1036	Name First Individual first n	ame	0 1	AN	1/35	
				e: Required when the person has his implementation guide, do no		ame. If	not	
			IMPLEMENTATION	NAME: Ordering Provider First Na	me			
SITUATIONAL	NM105	1037	Name Middle Individual middle	e name or initial	01	AN	1/25	
			person is nee	e: Required when the middle nar eded to identify the individual. If on guide, do not send.				
			IMPLEMENTATION	NAME: Ordering Provider Middle N	Name or Ir	nitial		
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10	
SITUATIONAL	NM107	1039	Name Suffix Suffix to individu	ual name	0 1	AN	1/10	
			SITUATIONAL RULE: Required when the name suffix is needed to identify the individual. If not required by this implementation guide, do not send.					
			IMPLEMENTATION	NAME: Ordering Provider Name S	uffix			
SITUATIONAL	NM108	66		Code Qualifier ng the system/method of code structur	X 1 e used for l	ID dentifica	1/2 ation	
			SYNTAX : P0809					
			HIPAA Nation the provider I submitter. OR	E: Required for providers on or a nal Provider Identifier (NPI) impl has received an NPI and the NPI	lementatio I is availai	on date ble to t	when	
			implementati submitter has	providers prior to the mandated on date when the provider has i s the capability to send it. d by this implementation guide,	received a	n NPI	and the	
			n not require	a ay una impiementation guide,	ao not se	u.		
			CODE	DEFINITION				
			XX	Centers for Medicare and Med National Provider Identifier				
				code source 537: Centers for Medio National Provider Identifier	care and Me	edicaid	Services	

SITUATIONAL	NM109	67	Identification Code Code identifying a party or other code syntax: P0809	X 1	AN	2/80	
			SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send.				
			IMPLEMENTATION NAME: Ordering Provider Identifier				
NOT USED	NM110	706	Entity Relationship Code	X 1	ID	2/2	
NOT USED	NM111	98	Entity Identifier Code	0 1	ID	2/3	
NOT USED	NM112	1035	Name Last or Organization Name	01	AN	1/60	

N3 - ORDERING PROVIDER ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2420E — ORDERING PROVIDER NAME

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate

of Medical Necessity (DMERC CMN) or DMERC Information Form (DIF), or Oxygen Therapy Certification is included on this service line. If not

required by this implementation guide, do not send.

TR3 Example: N3*123 MAIN STREET~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES		
REQUIRED	N301 166	166	Address Information Address information	M 1	AN	1/55		
		IMPLEMENTATION NAME: Ordering Provider Address Line						
SITUATIONAL	- N302 166	166	Address Information Address information	01	AN	1/55		
		SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Ordering Provider Address Lin	е				

N4 - ORDERING PROVIDER CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

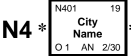
Loop: 2420E — ORDERING PROVIDER NAME

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM















ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

IMPLEMENTATION NAME: Ordering Provider City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	ID ment a	2/2 gency			
			syntax: E0207						
			COMMENT: N402 is required only if city name (N401) is in the	ອ U.S. ເ	or Cana	ıda.			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Ordering Provider State or Pro	vince	Code				
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuatio	ID on and b	3/15 olanks			
		SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.							
			IMPLEMENTATION NAME: Ordering Provider Postal Zone	or ZIF	Code	•			
	SITUATIONAL NAMA OC		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	ITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			syntax: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			syntax: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

REF - ORDERING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420E — ORDERING PROVIDER NAME

Segment Repeat: 20

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	REF01	128		dentification Qualifier M 1 ID 2/3 g the Reference Identification
			CODE	DEFINITION
			0B	State License Number
			1G	Provider UPIN Number
				UPINs must be formatted as either X99999 or

XXX999.

•							
			G2	Provider Commercial Number			
				This code designates a proprieta for the destination payer identific Name loop, Loop ID-2010BB, ass claim. This is to be used by all payed Medicare, Medicaid, Blue Cross,	ed in th sociate ayers i	ne Paye d with	er this
REQUIRED	REF02	127	Referer	nce Identification ice information as defined for a particular Transac Reference Identification Qualifier	X 1 tion Set	AN or as sp	1/50 pecified
			SYNTAX:	R0203			
			IMPLEME	NTATION NAME: Ordering Provider Secondary	Identif	ier	
NOT USED	REF03	352	Descri	ption	X 1	AN	1/80
SITUATIONAL	REF04	C040	To iden	RENCE IDENTIFIER tify one or more reference numbers or identification Reference Qualifier	O 1 on numb	ers as s	pecified
			P0506	C04003 or C04004 is present, then the other is re	•		
				NAL RULE: Required when the identifier repo gment is for a non-destination payer.	orted ir	REFO	2 of
				use this composite when the value repo	rted in	REF01	is
REQUIRED	REF04 - 1		128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
			С	DDE DEFINITION			
			2U	Payer Identification Number			
REQUIRED	REF04 - 2	!	127	Reference Identification Reference information as defined for a particular specified by the Reference Identification Qualifie		AN ction Se	1/50 et or as
				IMPLEMENTATION NAME: Other Payer Primary I	dentifie	er	
				The payer identifier reported in this field cooresponding payer identifier reported NM109.			
NOT USED	REF04 - 3	}	128	Reference Identification Qualifier	Х	ID	2/3
NOT USED	REF04 - 4	ļ.	127	Reference Identification	X	AN	1/50
NOT USED	REF04 - 5	j	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 6	;	127	Reference Identification	X	AN	1/50

PER - ORDERING PROVIDER CONTACT INFORMATION

X12 Segment Name: Administrative Communications Contact

X12 Purpose: To identify a person or office to whom administrative communications should be

directed

1. P0304 X12 Syntax:

If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

Loop: 2420E — ORDERING PROVIDER NAME

Segment Repeat: 1

Usage: SITUATIONAL

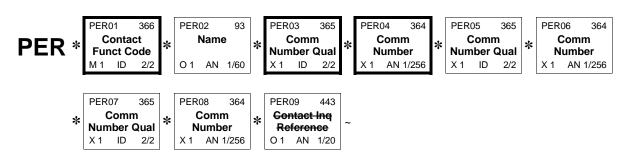
Situational Rule: Required when a Durable Medical Equipment Regional Carrier Certificate of Medical Necessity (DMERC CMN) or DMERC Information Form (DIF), or Oxygen Therapy Certification is included on this service line. If not required by this implementation guide, do not send.

TR3 Notes:

1. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number must always include the area code and phone number using the format AAABBBCCCC where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number. Therefore, the following telephone number (555) 555-1234 would be represented as 5555551234. Do not submit long distance access numbers, such as "1", in the telephone number. Telephone extensions, when applicable, must be submitted in the next element immediately following the telephone number. When submitting telephone extensions, only submit the numeric extension. Do not include data that indicates an extension, such as "ext" or "x-".

TR3 Example: PER*IC*JOHN SMITH*TE*5555551234*EX*123~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
REQUIRED	PER01	366	Contact Function Code Code identifying the major duty or resp	M 1 onsibility of the person or gr	ID 2/2 oup named			
			CODE DEFINITION					
			IC Information Conta	act				
SITUATIONAL	PER02	93	Name Free-form name	01	AN 1/60			
			SITUATIONAL RULE: Required in the fir Provider Contact Information seg implementation guide, may be po- but cannot be required by the re-	gment. If not required b rovided at the sender's	y this			
			IMPLEMENTATION NAME: Ordering Provi	ider Contact Name				
REQUIRED	PER03	365	Communication Number Qualifier Code identifying the type of communication		ID 2/2			
			SYNTAX: P0304					
			CODE DEFINITION					
			EM Electronic Mail					
			FX Facsimile					
			TE Telephone					
REQUIRED	PER04	364	Communication Number Complete communications number incl applicable	X 1 uding country or area code				
			SYNTAX : P0304					
SITUATIONAL	PER05	365	Communication Number Qualified Code identifying the type of communications		ID 2/2			
			SYNTAX: P0506					
			SITUATIONAL RULE: Required when the by the submitter. If not required not send.		-			
			CODE DEFINITION					
			EM Electronic Mail					
			EX Telephone Extens	sion				
			FX Facsimile					
			TE Telephone					
SITUATIONAL	PER06	364	Communication Number Complete communications number inclapplicable	X 1 uding country or area code				
			SYNTAX: P0506					
			SITUATIONAL RULE: Required when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.					

SITUATIONAL	PER07	365		ion Number Qualifier g the type of communication number	X 1	ID	2/2	
			situational ruli by the submi not send.		_			
			CODE	DEFINITION				
			EM	Electronic Mail				
			EX	Telephone Extension				
			FX	Facsimile				
			TE	Telephone				
SITUATIONAL	PER08	364	Communication Complete communication Complete communication Complete communication Communication Communication Communication Communication Communication Communication Communication Communication Complete communication Communicatio	ion Number nunications number including country or a	X 1 rea code	AN e when	1/256	
			SYNTAX: P0708					
			SITUATIONAL RULE: Required when this information is deemed necessary by the submitter. If not required by this implementation guide, do not send.					
NOT USED	PER09	443	Contact Inqu	iry Reference	0 1	AN	1/20	

NM1 - REFERRING PROVIDER NAME

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

1. Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

1. P0809 X12 Syntax:

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

If NM112 is present, then NM103 is required.

Loop: 2420F — REFERRING PROVIDER NAME Loop Repeat: 2

Segment Repeat: 1

Usage: SITUATIONAL

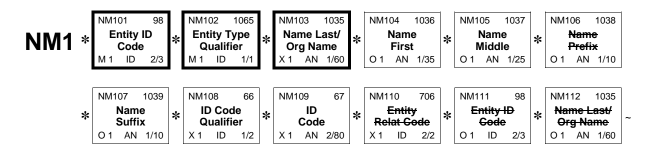
Situational Rule: Required when this service line involves a referral and the referring provider differs from that reported at the claim level (loop 2310A). If not required by this implementation guide, may be provided at the sender's discretion, but cannot be required by the receiver.

TR3 Notes:

- 1. When reporting the provider who ordered services such as diagnostic and lab, use Loop ID-2310A at the claim level. For ordered services such as Durable Medical Equipment, use Loop ID-2420E at the line level.
- 2. When there is only one referral on the claim, use code "DN Referring Provider". When more than one referral exists and there is a requirement to report the additional referral, use code DN in the first iteration of this loop to indicate the referral received by the rendering provider on this claim. Use code "P3 - Primary Care Provider" in the second iteration of the loop to indicate the initial referral from the primary care provider or whatever provider wrote the initial referral for this patient's episode of care being billed/reported in this transaction.

TR3 Example: NM1*DN*1*WELBY*MARCUS*W**JR*XX*1234567891~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res	
REQUIRED	NM101	98	•	Entity Identifier Code M 1 ID Code identifying an organizational entity, a physical location, property or individual			2/3 an	
			CODE	DEFINITION				
			DN	Referring Provider				
				Use on the first iteration of this locused only once.	op. U	se if lo	op is	
			P3	Primary Care Provider				
				Use only if loop is used twice. Use iteration of this loop.	only	on sec	cond	
REQUIRED NM102 1065		1065	Entity Type Qualifying to		M 1	ID	1/1	
			SEMANTIC: NM102	2 qualifies NM103.				
			CODE	DEFINITION				
			1	Person				
REQUIRED	EQUIRED NM103 1035			Organization Name me or organizational name	X 1	AN	1/60	
			SYNTAX: C1203					
			IMPLEMENTATION N	IAME: Referring Provider Last Name				
SITUATIONAL	NM104	1036	Name First Individual first na	ame	01	AN	1/35	
			SITUATIONAL RULE: Required when the person has a first name. If not required by this implementation guide, do not send.					
			IMPLEMENTATION N	IAME: Referring Provider First Name				
SITUATIONAL	NM105	1037	Name Middle Individual middle	name or initial	01	AN	1/25	
		SITUATIONAL RULE: Required when the middle name or initial of the person is needed to identify the individual. If not required by this implementation guide, do not send.						
		IMPLEMENTATION N	IAME: Referring Provider Middle Nam	e or lı	nitial			
NOT USED	NM106	1038	Name Prefix		01	AN	1/10	

the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION XX Centers for Medicare and Medicaid Services National Provider Identifier code source 537: Centers for Medicare and Medicaid Services National Provider Identifier Identification Code Code identifying a party or other code SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3	TEOTIMOAL KEI OK	1 4 111 6 3			1/1	LIXIXIII	INCUID		
the individual. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Name Suffix SITUATIONAL NM108 66 Identification Code Qualifier	SITUATIONAL	TIONAL NM107 1039		ual name	01	AN	1/10		
SITUATIONAL NM108 66 Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67) SYNTAX: P0809 SITUATIONAR RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION XX Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier Life to Code identifying a party or other code SYNTAX: P0809 SITUATIONAL NULE: Required for providers on or after the mandated HIPAA National Provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				the individua				_	
Code designating the system/method of code structure used for Identification Code (67) SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION XX Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM110 706 Entity Relationship Code X 1 ID 2/3				IMPLEMENTATION	NAME: Referring Provider Name S	uffix			
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HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. CODE DEFINITION				SYNTAX: P0809					
SITUATIONAL NM109 For independent part of the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has the capability to send it. If not required by this implementation guide, do not send. Identification Code SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3			HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR						
XX Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier X 1 AN 2/80 Identification Code Code identifying a party or other code SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and th submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NM111 98 Entity Identifier Code O 1 ID 2/3				implementati submitter has	on date when the provider has r s the capability to send it.	eceived a	n NPI	and the	
NATUSED NM109 Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier CODE SOURCE 537: Centers for Medicare and Medicaid Services National Provider Identifier X 1 AN 2/80 Code identifying a party or other code SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				CODE	DEFINITION				
NM109 67 Identification Code Code identifying a party or other code SYNTAX: P0809 SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				XX		licaid Serv	vices		
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SITUATIONAL RULE: Required for providers on or after the mandated HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3	SITUATIONAL	NM109	67		Code	X 1	AN	2/80	
HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI implementation date when the provider has received an NPI and the submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				SYNTAX : P0809					
Submitter has the capability to send it. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Referring Provider Identifier NOT USED NM110 706 Entity Relationship Code X 1 ID 2/2 NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				HIPAA National Provider Identifier (NPI) implementation date when the provider has received an NPI and the NPI is available to the submitter. OR Required for providers prior to the mandated HIPAA NPI					
NOT USEDNM110706Entity Relationship CodeX 1ID2/2NOT USEDNM11198Entity Identifier CodeO 1ID2/3				submitter has	s the capability to send it.			and the	
NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3				IMPLEMENTATION	NAME: Referring Provider Identifie	er			
NOT USED NM111 98 Entity Identifier Code O 1 ID 2/3	NOT USED	NM110	706	Entity Relation	enship Code	X 1	ID	2/2	
	NOT USED	NM111	98		-	0 1	ID	2/3	
	NOT USED	NM112	1035	Name Last or	Organization Name	01	AN	1/60	

REF - REFERRING PROVIDER SECONDARY IDENTIFICATION

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2420F — REFERRING PROVIDER NAME

Segment Repeat: 20

Usage: SITUATIONAL

Situational Rule: Required prior to the mandated HIPAA National Provider Identifier (NPI)

implementation date when an identification number other than the NPI is

necessary for the receiver to identify the provider.

OR

Required on or after the mandated NPI Implementation Date when NM109 in this loop is not used and an identification number other than the NPI is

necessary for the receiver to identify the provider.

If not required by this implementation guide, do not send.

TR3 Notes:

1. When it is necessary to report one or more non-destination payer Secondary Identifiers, the composite data element in REF04 is used to identify the payer who assigned this identifier.

TR3 Example: REF*G2*12345~

DIAGRAM









ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	REF01	128		dentification Qualifier g the Reference Identification	M 1	ID	2/3
			CODE	DEFINITION			
			0B	State License Number			
			1G	Provider UPIN Number			
				UPINs must be formatted as ei XXX999.	ither X999	999 or	

			G2	Provider Commercial Number			
				This code designates a proprieta for the destination payer identified Name loop, Loop ID-2010BB, ass claim. This is to be used by all pa Medicare, Medicaid, Blue Cross,	ed in tl ociate lyers i	ne Payed with	er this
REQUIRED	REF02	127	Referer	nce Identification ce information as defined for a particular Transact Reference Identification Qualifier	X 1 ion Set	AN or as sp	1/50 pecified
			SYNTAX:	R0203			
			IMPLEME	NTATION NAME: Referring Provider Secondary	Identi	fier	
NOT USED	REF03	352	Descri	ption	X 1	AN	1/80
SITUATIONAL	REF04	C040	To iden	RENCE IDENTIFIER tify one or more reference numbers or identification reference Qualifier	O 1 n numb	ers as s	pecified
			P0506	C04003 or C04004 is present, then the other is re			
				NAL RULE: Required when the identifier repo gment is for a non-destination payer.	rted ir	n REF0	2 of
				use this composite when the value repor 0B or 1G.	ted in	REF01	is
REQUIRED	REF04 - 1	I	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
			c	DEE DEFINITION			
			2U	Payer Identification Number			
REQUIRED	REF04 - 2	2	127	Reference Identification Reference information as defined for a particular specified by the Reference Identification Qualifie		AN action Se	1/50 et or as
				IMPLEMENTATION NAME: Other Payer Primary Ic	lentific	er	
				The payer identifier reported in this field cooresponding payer identifier reported NM109.			
NOT USED	REF04 - 3	3	128	Reference Identification Qualifier	Х	ID	2/3
NOT USED	REF04 - 4	1	127	Reference Identification	X	AN	1/50
NOT USED	REF04 - 5	5	128	Reference Identification Qualifier	X	ID	2/3
NOT USED	REF04 - 6	5	127	Reference Identification	X	AN	1/50

NM1 - AMBULANCE PICK-UP LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420G — AMBULANCE PICK-UP LOCATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

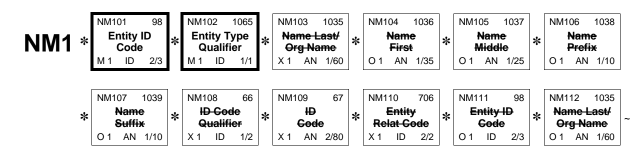
Situational Rule: Required when the ambulance pick-up location for this service line is

different than the ambulance pick-up location provided in Loop ID-2310E.

If not required by this implementation guide, do not send.

TR3 Example: NM1*PW*2~

DIAGRAM



ELEMENT DETAIL

REQUIRED

NM101

98

Entity Identifier Code
Code identifying an organizational entity, a physical location, property or an individual

CODE
DEFINITION

ATTRIBUTES

ATTRIBUTES

M 1 ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

PW Pickup Address

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	M 1	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last of	or Organization Name	X 1	AN	1/60
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	е	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		01	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	n Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relati	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	fier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	or Organization Name	01	AN	1/60

N3 - AMBULANCE PICK-UP LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2420G — AMBULANCE PICK-UP LOCATION

Segment Repeat: 1

Usage: REQUIRED

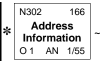
TR3 Notes:

1. If the ambulance pickup location is in an area where there are no street addresses, enter a description of where the service was rendered (for example, "crossroad of State Road 34 and 45" or "Exit near Mile marker 265 on Interstate 80".)

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	N301	,	Address Information Address information	M 1	AN	1/55		
		IMPLEMENTATION NAME: Ambulance Pick-up Address Line						
SITUATIONAL	N302	302 166	Address Information Address information	0 1	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Pick-up Address Line					

N4 - AMBULANCE PICK-UP LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

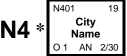
Loop: 2420G — AMBULANCE PICK-UP LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* | N407 | 1715 | Country Sub | Code | X 1 | ID | 1/3 |

ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Ambulance Pick-up City Name

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	ID nment a	2/2 gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in the	e U.S. (or Cana	ıda.			
			SITUATIONAL RULE: Required when the address is in the America, including its territories, or Canada. If no implementation guide, do not send.						
			IMPLEMENTATION NAME: Ambulance Pick-up State or Pi	rovinc	e Cod	е			
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuation	ID on and I	3/15 olanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Ambulance Pick-up Postal Zor	ne or Z	IP Co	de			
	SITUATIONAL NAME OF		CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes						
SITUATIONAL	ITUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			syntax: C0704						
			SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISO 3166.						
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			syntax: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

NM1 - AMBULANCE DROP-OFF LOCATION

X12 Segment Name: Individual or Organizational Name

X12 Purpose: To supply the full name of an individual or organizational entity

X12 Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

X12 Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

3. C1203

If NM112 is present, then NM103 is required.

Loop: 2420H — AMBULANCE DROP-OFF LOCATION Loop Repeat: 1

Segment Repeat: 1

Usage: SITUATIONAL

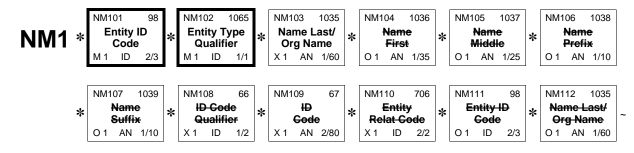
Situational Rule: Required when the ambulance drop-off location for this service line is

different than the ambulance drop-off location provided in Loop ID-2310F.

If not required by this implementation guide, do not send.

TR3 Example: NM1*45*2~

DIAGRAM



ELEMENT DETAIL

DATA ELEMENT NAME USAGE ATTRIBUTES **REQUIRED** NM101 98 **Entity Identifier Code** M 1 ID 2/3 Code identifying an organizational entity, a physical location, property or an individual CODE DEFINITION 45 **Drop-off Location**

= 0 = 2 0					0	•	
REQUIRED	NM102	1065		Entity Type Qualifier Code qualifying the type of entity			1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			CODE	DEFINITION			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035		or Organization Name name or organizational name	X 1	AN	1/60
			SYNTAX: C1203				
				LE: Required when drop-off lo I by this implementation guid			vn. If
			IMPLEMENTATION	NAME: Ambulance Drop-off Lo	ocation		
NOT USED	NM104	1036	Name First		01	AN	1/35
NOT USED	NM105	1037	Name Middle	e	01	AN	1/25
NOT USED	NM106	1038	Name Prefix		0 1	AN	1/10
NOT USED	NM107	1039	Name Suffix		01	AN	1/10
NOT USED	NM108	66	Identification	n Code Qualifier	X 1	ID	1/2
NOT USED	NM109	67	Identification	n Code	X 1	AN	2/80
NOT USED	NM110	706	Entity Relati	onship Code	X 1	ID	2/2
NOT USED	NM111	98	Entity Identi	fier Code	01	ID	2/3
NOT USED	NM112	1035	Name Last o	or Organization Name	01	AN	1/60

N3 - AMBULANCE DROP-OFF LOCATION ADDRESS

X12 Segment Name: Party Location

X12 Purpose: To specify the location of the named party

Loop: 2420H — AMBULANCE DROP-OFF LOCATION

Segment Repeat: 1

Usage: REQUIRED

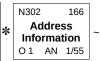
TR3 Notes:

1. If the ambulance drop-off location is in an area where there are no street addresses, enter a description of where the service was rendered (for example, "crossroad of State Road 34 and 45" or "Exit near Mile marker 265 on Interstate 80".)

TR3 Example: N3*123 MAIN STREET~

DIAGRAM

N301 166
Address
Information
M 1 AN 1/55



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES				
REQUIRED	EQUIRED N301 166	166	Address Information Address information	M 1	AN	1/55		
		IMPLEMENTATION NAME: Ambulance Drop-off Address Line						
SITUATIONAL	N302		Address Information Address information	01	AN	1/55		
			SITUATIONAL RULE: Required when there is a second address line. If not required by this implementation guide, do not send.					
			IMPLEMENTATION NAME: Ambulance Drop-off Address Line					

N4 - AMBULANCE DROP-OFF LOCATION CITY, STATE, ZIP CODE

X12 Segment Name: Geographic Location

X12 Purpose: To specify the geographic place of the named party

X12 Syntax: 1. E0207

Only one of N402 or N407 may be present.

2. C0605

If N406 is present, then N405 is required.

3. C0704

If N407 is present, then N404 is required.

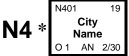
Loop: 2420H — AMBULANCE DROP-OFF LOCATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: N4*KANSAS CITY*MO*64108~

DIAGRAM













* | N407 | 1715 | Country Sub | Code | X 1 | ID | 1/3 |

ELEMENT DETAIL

 USAGE
 REF. DATA DES:
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 N401
 19
 City Name
 O 1 AN 2/30

Free-form text for city name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

IMPLEMENTATION NAME: Ambulance Drop-off City Name

SITUATIONAL N402 156		156	State or Province Code Code (Standard State/Province) as defined by appropriate	X 1 govern	ID nment a	2/2 gency			
			SYNTAX: E0207						
			COMMENT: N402 is required only if city name (N401) is in the U.S. or Canada.						
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Ambulance Drop-off State or P	rovin	ce Cod	de			
			CODE SOURCE 22: States and Provinces						
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O 1 nctuatio	ID on and I	3/15 olanks			
			SITUATIONAL RULE: Required when the address is in the United States of America, including its territories, or Canada, or when a postal code exists for the country in N404. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Ambulance Drop-off Postal Zo	ne or	ZIP Co	ode			
	SITUATIONAL NANA 26	CODE SOURCE 51: ZIP Code CODE SOURCE 932: Universal Postal Codes							
SITUATIONAL	TUATIONAL N404 26	26	Country Code Code identifying the country	X 1	ID	2/3			
			SYNTAX: C0704						
		SITUATIONAL RULE: Required when the address is outside the United States of America. If not required by this implementation guide, do not send.							
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the alpha-2 country codes from Part 1 of ISC	3166					
NOT USED	N405	309	Location Qualifier	X 1	ID	1/2			
NOT USED	N406	310	Location Identifier	01	AN	1/30			
SITUATIONAL	N407	1715	Country Subdivision Code Code identifying the country subdivision	X 1	ID	1/3			
			SYNTAX: E0207, C0704						
			SITUATIONAL RULE: Required when the address is not in the United States of America, including its territories, or Canada, and the country in N404 has administrative subdivisions such as but not limited to states, provinces, cantons, etc. If not required by this implementation guide, do not send.						
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use the country subdivision codes from Part 2 o	f ISO	3166.				

SVD - LINE ADJUDICATION INFORMATION

X12 Segment Name: Service Line Adjudication

X12 Purpose: To convey service line adjudication information for coordination of benefits

between the initial payers of a health care claim and all subsequent payers

X12 Set Notes: 1. SVD01 identifies the payer which adjudicated the corresponding service

line and must match DE 67 in the NM109 position 325 for the payer.

Loop: 2430 — LINE ADJUDICATION INFORMATION Loop Repeat: 15

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the claim has been previously adjudicated by payer

identified in Loop ID-2330B and this service line has payments and/or adjustments applied to it. If not required by this implementation guide, do

not send.

TR3 Notes:

1. To show unbundled lines: If, in the original claim, line 3 is unbundled into (for example) 2 additional lines, then the SVD for line 3 is used 3 times: once for the original adjustment to line 3 and then two more times for the additional unbundled lines.

TR3 Example: SVD*43*55*HC:84550**3~

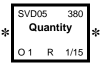
DIAGRAM













ELEMENT DETAIL

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 SVD01
 67
 Identification Code
 M 1 AN 2/80

Code identifying a party or other code

SEMANTIC: SVD01 is the payer identification code.

IMPLEMENTATION NAME: Other Payer Primary Identifier

This identifier indicates the payer responsible for the reimbursement described in this iteration of the 2430 loop. The identifier indicates the Other Payer by matching the appropriate Other Payer Primary Identifier (Loop ID-2330B, element NM109).

REQUIRED	SVD02	SVD02 782		tary Amo ary amount		М 1	R	1/18			
			SEMANT	SEMANTIC: SVD02 is the amount paid for this service line.							
			IMPLEM	IMPLEMENTATION NAME: Service Line Paid Amount							
			Zero '	"0" is an	acceptable value for this eleme	ent.					
REQUIRED	SVD03	C003	COME	COMPOSITE MEDICAL PROCEDURE 0 1							
					ical procedure by its standardized cod	des and app	olicable	•			
				element c ce line.	ontains the procedure code the	at was us	ed to	pay this			
REQUIRED	SVD03 -	1	235	Code ide	et/Service ID Qualifier entifying the type/source of the descri Service ID (234)	M iptive numbe	ID er used	2/2 I in			
				SEMANTIC C003-01	e: qualifies C003-02 and C003-08.						
				IMPLEMEN	NTATION NAME: Product or Service	ID Qualifie	er				
			c	CODE	DEFINITION						
			ER		Jurisdiction Specific Procedu	re and Su	pply (odes			
					This code set is not allowed for the time of this writing. The quused: If a new rule names the Jurisd Procedure and Supply Codes set under HIPAA, OR The Secretary grants an except set as a pilot project as allowed OR For claims which are not cove CODE SOURCE 576: Workers Compensed.	ualifier can liction Spe as an allo otion to us ed under t ered under	n only ecific wable se the he lav	code code v,			
			НС		and Supply Codes Health Care Financing Admini Procedural Coding System (He	stration C	omm				
					Because the AMA's CPT code HCPCS codes, they are report			1			
			IV		CODE SOURCE 130: Healthcare Comm System Home Infusion EDI Coalition (I Code	non Procedu	ıral Co	Ü			
				This code set is not allowed for the time of this writing. The quused: If a new rule names the Home (HIEC) Product/Service Codes set under HIPAA, OR The Secretary grants an exce set as a pilot project as allowed OR	ualifier can Infusion s as an allo ption to u	EDI Cowabl	be oalition e code				

For claims which are not covered under HIPAA.

CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List

WK Advanced Billing Concepts (ABC) Codes

At the time of this writing, this code set has been approved by the Secretary of HHS as a pilot project allowed under HIPAA law.

The qualifier may only be used in transactions covered under HIPAA;

By parties registered in the pilot project and their trading partners.

OR

If a new rule names the Complementary, Alternative, or Holistic Procedure Codes as an allowable code set under HIPAA,

OR

For claims which are not covered under HIPAA.

code source 843: Advanced Billing Concepts (ABC) Codes
234 Product/Service ID M AN 1/48

Identifying number for a product or service

SEMANTIC:

If C003-08 is used, then C003-02 represents the beginning value in the range in which the code occurs.

IMPLEMENTATION NAME: Procedure Code

SITUATIONAL SVD03 - 3 1339 Proce

SVD03 - 2

Procedure Modifier

O AN 2/2

This identifies special circumstances related to the performance of the service, as defined by trading partners

SEMANTIC:

C003-03 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a modifier clarifies or improves the reporting accuracy of the associated procedure code. This is the first procedure code modifier. If not required by this implementation guide, do not send.

SITUATIONAL SVD03 - 4

REQUIRED

1339 Procedure Modifier

AN 2/

This identifies special circumstances related to the performance of the service, as defined by trading partners

SEMANTIC:

C003-04 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a second modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send.

SITUATIONAL SVD03 - 5

1339 Procedure Modifier

O AN 2/2

This identifies special circumstances related to the performance of the service, as defined by trading partners

SEMANTIC

C003-05 modifies the value in C003-02 and C003-08.

SITUATIONAL RULE: Required when a third modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send.

SITUATIONAL SVD03 - 6 1339 **Procedure Modifier** AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners SEMANTIC: C003-06 modifies the value in C003-02 and C003-08. SITUATIONAL RULE: Required when a fourth modifier clarifies or improves the reporting accuracy of the associated procedure code. If not required by this implementation guide, do not send. SITUATIONAL SVD03 - 7 352 1/80 Description 0 AN A free-form description to clarify the related data elements and their content SEMANTIC: C003-07 is the description of the procedure identified in C003-02. SITUATIONAL RULE: Required when SVC01-7 was returned in the 835 transaction. If not required by this implementation guide, do not send. IMPLEMENTATION NAME: Procedure Code Description **NOT USED** SVD03 - 8 234 Product/Service ID AN 1/48 **NOT USED** SVD04 **Product/Service ID** 1/48 234 01 AN **REQUIRED** SVD05 380 01 R 1/15 Quantity Numeric value of quantity SEMANTIC: SVD05 is the paid units of service. IMPLEMENTATION NAME: Paid Service Unit Count This is the number of paid units from the remittance advice. When paid units are not present on the remittance advice, use the original billed units. The maximum length for this field is 8 digits excluding the decimal. When a decimal is used, the maximum number of digits allowed to the right of the decimal is three. **SITUATIONAL** SVD06 554 N0 1/6 **Assigned Number** 01 Number assigned for differentiation within a transaction set COMMENT: SVD06 is only used for bundling of service lines. It references the LX Assigned Number of the service line into which this service line was bundled. SITUATIONAL RULE: Required when payer bundled this service line. If not required by this implementation guide, do not send.

IMPLEMENTATION NAME: Bundled or Unbundled Line Number

CAS - LINE ADJUSTMENT

X12 Segment Name: Claims Adjustment

X12 Purpose: To supply adjustment reason codes and amounts as needed for an entire claim

or for a particular service within the claim being paid

X12 Syntax: 1. L050607

If CAS05 is present, then at least one of CAS06 or CAS07 are required.

2. C0605

If CAS06 is present, then CAS05 is required.

3. C0705

If CAS07 is present, then CAS05 is required.

4. L080910

If CAS08 is present, then at least one of CAS09 or CAS10 are required.

5. C0908

If CAS09 is present, then CAS08 is required.

6. C1008

If CAS10 is present, then CAS08 is required.

7. L111213

If CAS11 is present, then at least one of CAS12 or CAS13 are required.

8. C1211

If CAS12 is present, then CAS11 is required.

9. C1311

If CAS13 is present, then CAS11 is required.

10. L141516

If CAS14 is present, then at least one of CAS15 or CAS16 are required.

11. C1514

If CAS15 is present, then CAS14 is required.

12. C1614

If CAS16 is present, then CAS14 is required.

13. L171819

If CAS17 is present, then at least one of CAS18 or CAS19 are required.

14. C1817

If CAS18 is present, then CAS17 is required.

15. C1917

If CAS19 is present, then CAS17 is required.

X12 Comments:

1. Adjustment information is intended to help the provider balance the remittance information. Adjustment amounts should fully explain the difference between submitted charges and the amount paid.

Loop: 2430 — LINE ADJUDICATION INFORMATION

Segment Repeat: 5

Usage: SITUATIONAL

Situational Rule: Required when the payer identified in Loop 2330B made line level adjustments which caused the amount paid to differ from the amount originally charged. If not required by this implementation guide, do not send.

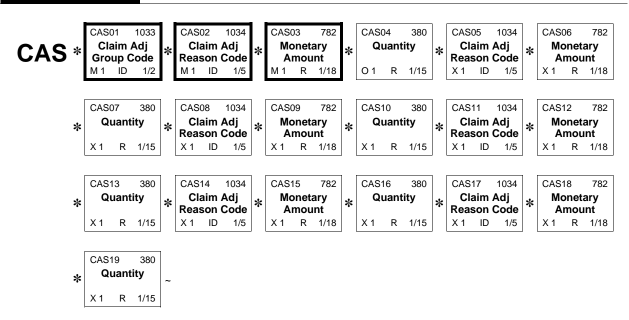
TR3 Notes:

1. A single CAS segment contains six repetitions of the "adjustment trio" composed of adjustment reason code, adjustment amount, and adjustment quantity. These six adjustment trios are used to report up to six adjustments related to a particular Claim Adjustment Group Code (CAS01). The first non-zero adjustment is reported in the first adjustment trio (CAS02-CAS04). If there is a second non-zero adjustment, it is reported in the second adjustment trio (CAS05-CAS07), and so on through the sixth adjustment trio (CAS17-CAS19).

TR3 Example: CAS*PR*1*7.93~

TR3 Example: CAS*OA*93*15.06~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	CAS01	1033	•	Claim Adjustment Group Code Code identifying the general category of payment adjustmen			
			CODE	DEFINITION			
			СО	Contractual Obligations			
			CR	Correction and Reversals			
			OA	Other adjustments			
			PI	Payor Initiated Reductions			
			PR	Patient Responsibility			

REQUIRED	EQUIRED CAS02 1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was n	M 1 nade	ID	1/5				
			IMPLEMENTATION NAME: Adjustment Reason Code						
			CODE SOURCE 139: Claim Adjustment Reason Code						
REQUIRED	CAS03	782	Monetary Amount Monetary amount	M 1	R	1/18			
			SEMANTIC: CAS03 is the amount of adjustment.						
			IMPLEMENTATION NAME: Adjustment Amount						
SITUATIONAL	SITUATIONAL CAS04 380	380	Quantity Numeric value of quantity	01	R	1/15			
			SEMANTIC: CAS04 is the units of service being adjusted.						
			SITUATIONAL RULE: Required when the number of ser adjusted. If not required by this implementation						
			IMPLEMENTATION NAME: Adjustment Quantity						
SITUATIONAL	SITUATIONAL CAS05	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was n	X 1 nade	ID	1/5			
			SYNTAX: L050607, C0605, C0705						
		situational Rule: Required when it is necessary to non-zero adjustment, beyond what has already this service line for the Claim Adjustment Group CAS01. If not required by this implementation gu	been s Code	upplie repor	ed, to ted in				
			IMPLEMENTATION NAME: Adjustment Reason Code						
			CODE SOURCE 139: Claim Adjustment Reason Code						
			See CODE SOURCE 139: Claim Adjustment Rea	son Co	ode				
SITUATIONAL	CAS06	782	Monetary Amount Monetary amount	X 1	R	1/18			
			SYNTAX: L050607, C0605						
			SEMANTIC: CAS06 is the amount of the adjustment.						
			situational rule: Required when CAS05 is present. this implementation guide, do not send.	If not	requii	red by			
			IMPLEMENTATION NAME: Adjustment Amount						
SITUATIONAL	CAS07	380	Quantity Numeric value of quantity	X 1	R	1/15			
			syntax: L050607, C0705						
			SEMANTIC: CAS07 is the units of service being adjusted.						
		SITUATIONAL RULE: Required when CAS05 is present units of service adjustment. If not required by the guide, do not send.							
			IMPLEMENTATION NAME: Adjustment Quantity						

SITUATIONAL CAS08	CAS08 1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment wa	X 1 s made	ID	1/5
		SYNTAX: L080910, C0908, C1008			
		SITUATIONAL RULE: Required when it is necessary a non-zero adjustment, beyond what has alread this service line for the Claim Adjustment Gro CAS01. If not required by this implementation	ly been s oup Code	upplie repoi	ed, to ted in
		IMPLEMENTATION NAME: Adjustment Reason Code			
		CODE SOURCE 139: Claim Adjustment Reason Code			
		See CODE SOURCE 139: Claim Adjustment R	eason Co	ode	
SITUATIONAL CAS	S09 782	Monetary Amount Monetary amount	X 1	R	1/18
		syntax: L080910, C0908			
		SEMANTIC: CAS09 is the amount of the adjustment.			
		SITUATIONAL RULE: Required when CAS08 is prese this implementation guide, do not send.	nt. If not	requi	red by
		IMPLEMENTATION NAME: Adjustment Amount			
SITUATIONAL CAS	S10 380	Quantity Numeric value of quantity	X 1	R	1/15
		syntax: L080910, C1008			
		SEMANTIC: CAS10 is the units of service being adjusted.			
		SITUATIONAL RULE: Required when CAS08 is prese units of service adjustment. If not required by guide, do not send.			
		IMPLEMENTATION NAME: Adjustment Quantity			
SITUATIONAL CAS	S11 1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment wa	X 1 s made	ID	1/5
		SYNTAX: L111213, C1211, C1311			
		SITUATIONAL RULE: Required when it is necessary a non-zero adjustment, beyond what has alread this service line for the Claim Adjustment Gro CAS01. If not required by this implementation	ly been s oup Code	upplie repoi	ed, to ted in
		IMPLEMENTATION NAME: Adjustment Reason Code			
		CODE SOURCE 139: Claim Adjustment Reason Code			
		See CODE SOURCE 139: Claim Adjustment R	eason Co	ode	
SITUATIONAL CAS	S12 782	Monetary Amount Monetary amount	X 1	R	1/18
		SYNTAX: L111213, C1211			
		SEMANTIC: CAS12 is the amount of the adjustment.			
		SITUATIONAL RULE: Required when CAS11 is prese this implementation guide, do not send.	nt. If not	requi	red by
		IMPLEMENTATION NAME: Adjustment Amount			

SITUATIONAL	CAS13	380	Quantity Numeric value of quantity	X 1	R	1/15			
			syntax: L111213, C1311						
			SEMANTIC: CAS13 is the units of service being adjusted.						
			SITUATIONAL RULE: Required when CAS11 is present units of service adjustment. If not required by the guide, do not send.						
			IMPLEMENTATION NAME: Adjustment Quantity						
SITUATIONAL	CAS14	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was re	X 1 nade	ID	1/5			
			SYNTAX: L141516, C1514, C1614						
			SITUATIONAL RULE: Required when it is necessary to non-zero adjustment, beyond what has already this service line for the Claim Adjustment Group CAS01. If not required by this implementation go	been s Code	upplie report	d, to ted in			
			IMPLEMENTATION NAME: Adjustment Reason Code						
			CODE SOURCE 139: Claim Adjustment Reason Code						
			See CODE SOURCE 139: Claim Adjustment Reason Code						
SITUATIONAL	TUATIONAL CAS15 782	782	Monetary Amount Monetary amount	X 1	R	1/18			
		SYNTAX: L141516, C1514							
		SEMANTIC: CAS15 is the amount of the adjustment.							
		SITUATIONAL RULE: Required when CAS14 is present. this implementation guide, do not send.	If not	requir	ed by				
			IMPLEMENTATION NAME: Adjustment Amount						
SITUATIONAL	CAS16	380	Quantity Numeric value of quantity	X 1	R	1/15			
			SYNTAX: L141516, C1614						
			SEMANTIC: CAS16 is the units of service being adjusted.						
			SITUATIONAL RULE: Required when CAS14 is present and is related to a units of service adjustment. If not required by this implementation guide, do not send.						
			IMPLEMENTATION NAME: Adjustment Quantity						
SITUATIONAL	CAS17	1034	Claim Adjustment Reason Code Code identifying the detailed reason the adjustment was new syntax: L171819, C1817, C1917	X 1 nade	ID	1/5			
		SITUATIONAL RULE: Required when it is necessary to non-zero adjustment, beyond what has already this service line for the Claim Adjustment Group CAS01. If not required by this implementation go	been s Code	upplie report	d, to ted in				
			IMPLEMENTATION NAME: Adjustment Reason Code						
			CODE SOURCE 139: Claim Adjustment Reason Code						
			See CODE SOURCE 139: Claim Adjustment Rea	son Co	ode				

SITUATIONAL CAS18 782 Monetary Amount X 1 R 1/18

Monetary amount

SYNTAX: L171819, C1817

SEMANTIC: CAS18 is the amount of the adjustment.

SITUATIONAL RULE: Required when CAS17 is present. If not required by

this implementation guide, do not send.

IMPLEMENTATION NAME: Adjustment Amount

SITUATIONAL CAS19 380 Quantity X 1 R 1/15

Numeric value of quantity **SYNTAX**: L171819, C1917

SEMANTIC: CAS19 is the units of service being adjusted.

SITUATIONAL RULE: Required when CAS17 is present and is related to a units of service adjustment. If not required by this implementation

guide, do not send.

IMPLEMENTATION NAME: Adjustment Quantity

DTP - LINE CHECK OR REMITTANCE DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

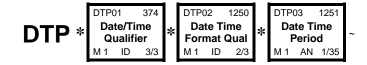
Loop: 2430 — LINE ADJUDICATION INFORMATION

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: DTP*573*D8*20040203~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		_	ATTRIBU	res		
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3		
			IMPLEMENTATION	NAME: Date Time Qualifier					
			CODE	CODE DEFINITION					
			573	Date Claim Paid					
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M 1 ID Code indicating the date format, time format, or date and time format						
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.						
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYM	/MDD				
REQUIRED	DTP03	1251	Date Time Pe Expression of a	M 1 ates and	AN d times	1/35			
			IMPLEMENTATION NAME: Adjudication or Payment Date						

AMT - REMAINING PATIENT LIABILITY

X12 Segment Name: Monetary Amount Information

X12 Purpose: To indicate the total monetary amount

Loop: 2430 — LINE ADJUDICATION INFORMATION

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the Other Payer referenced in SVD01 of this iteration of

Loop ID-2430 has adjudicated this claim, provided line level information, and the provider has the ability to report line item information. If not

required by this implementation guide, do not send.

TR3 Notes:

1. In the judgment of the provider, this is the remaining amount to be paid after adjudication by the Other Payer referenced in SVD01 of this iteration of Loop ID-2430.

- 2. This segment is only used in provider submitted claims. It is not used in Payer-to-Payer Coordination of Benefits (COB).
- 3. This segment is not used if the claim level (Loop ID-2320) Remaining Patient Liability AMT segment is used for this Other Payer.

TR3 Example: AMT*EAF*75~

DIAGRAM







ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AMT01	522	Amount Qualifier Code Code to qualify amount		М 1	ID	1/3
			CODE	DEFINITION			
			EAF	Amount Owed			
REQUIRED	AMT02	782	Monetary Amount Monetary amount		M 1	R	1/18
			IMPLEMENTATION	NAME: Remaining Patient Liability	у		
NOT USED	AMT03	478	Credit/Debit	Flag Code	01	ID	1/1

LQ - FORM IDENTIFICATION CODE

X12 Segment Name: Industry Code Identification

X12 Purpose: To identify standard industry codes

X12 Set Notes: 1. Loop 2440 provides certificate of medical necessity information for the

procedure identified in SV101 in position 2/3700.

X12 Syntax: 1. C0102

If LQ01 is present, then LQ02 is required.

Loop: 2440 — FORM IDENTIFICATION CODE Loop Repeat: >1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when adjudication is known to be impacted by one of the types

of supporting documentation (standardized paper forms) listed in LQ01. If

not required by this implementation guide, do not send.

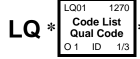
TR3 Notes:

1. Loop ID-2440 is designed to allow providers to attach standardized supplemental information to the claim when required to do so by the payer. The LQ segment contains information to identify the form (LQ01) and the specific form number (LQ02). In the example given below, LQ01=UT which identifies the form as a Medicare DMERC CMN form. LQ02=01.02 identifies which DMERC CMN form is being used.

2. An example application of this Form Identification Code Loop is for Medicare DMERC claims for which the DME provider is required to obtain a Certificate of Medical Necessity (DMERC CMN) or DMERC Information Form (DIF), or Oxygen Therapy Certification from the referring physician. Another example is payer documentation requirements for Home Health services.

TR3 Example: LQ*UT*01.02~

DIAGRAM





ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	LQ01	1270	Code List Qua Code identifying a SYNTAX: C0102	lifier Code a specific industry code list	01	ID	1/3	
			CODE	DEFINITION				
			AS	Form Type Code				
				Code value AS indicates that a Ho from External Code Source 656 is LQ02.		• • • • • • • • • • • • • • • • • • • •	•	
			UT	CODE SOURCE 656: Form Type Codes Centers for Medicare and Medicaic Durable Medical Equipment Regio (DMERC) Certificate of Medical Ne Forms	nal C	arrier	•	
				code source 582: Centers for Medicare a (CMS) Durable Medical Equipment Region Certificate of Medical Necessity (CMN) F	onal Ca	u		
REQUIRED	LQ02	1271	Industry Code Code indicating a	code from a specific industry code list	X 1	AN	1/30	
			SYNTAX : C0102					
			IMPLEMENTATION NA	AME: Form Identifier				

FRM - SUPPORTING DOCUMENTATION

X12 Segment Name: Supporting Documentation

X12 Purpose: To specify information in response to a codified questionnaire document

X12 Set Notes: 1. FRM segment provides question numbers and responses for the questions

on the medical necessity information form identified in LQ position 551.

X12 Syntax: 1. R02030405

At least one of FRM02, FRM03, FRM04 or FRM05 is required.

X12 Comments: 1. The FRM segment can only be used in the context of an identified

questionnaire or list of questions. The source of the questions can be identified by an associated segment or by transaction set notes in a

particular transaction.

Loop: 2440 — FORM IDENTIFICATION CODE

Segment Repeat: 99

Usage: REQUIRED

TR3 Notes:

1. The LQ segment is used to identify the general (LQ01) and specific type (LQ02) for the form being reported in Loop ID-2440. The FRM segment is used to answer specific questions on the form identified in the LQ segment. FRM01 is used to indicate the question being answered. Answers can take one of 4 forms: FRM02 for Yes/No questions, FRM03 for text/uncodified answers, FRM04 for answers which use dates, and FRM05 for answers which are percents. For each FRM01 (question) use a remaining FRM element, choosing the element which has the most appropriate format. One FRM segment is used for each question/answer pair.

The example below shows how the FRM can be used to answer all the pertinent questions on DMERC form 0802 (LQ*UT*08.02~).

TR3 Example: FRM*1A**J0234~

FRM*1B**500~

FRM*1C**4~ FRM*4*Y~ FRM*5A**5~ FRM*5B**3~

FRM*8**Methodist Hospital~

FRM*9**Indianapolis~

FRM*10**IN~

FRM*11***19971101~

FRM*12*N~

DIAGRAM











ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRI	BUTES
REQUIRED	FRM01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a term of the second s	1 AN transaction	1/20 n set
			SEMANTIC: FRM01 is the question number on a questionnaire of	or codified	form.
			IMPLEMENTATION NAME: Question Number/Letter		
SITUATIONAL	FRM02	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response syntax: R02030405	(1 ID	1/1
			SEMANTIC: FRM02, FRM03, FRM04 and FRM05 are responses meaning in reference to the question identified in FRM01.	s which or	nly have
			SITUATIONAL RULE: Required when the question identified uses a Yes or No response format. If not required be implementation guide, do not send.		M01
			IMPLEMENTATION NAME: Question Response		
			CODE DEFINITION		
			N No		
			W Not Applicable		
			Y Yes		
SITUATIONAL	AL FRM03	127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier	(1 AN Set or as	1/50 specified
			syntax: R02030405		
			SITUATIONAL RULE: Required when question identified in text or uncodified response format. If not required implementation guide, do not send.		uses a
			IMPLEMENTATION NAME: Question Response		
SITUATIONAL	FRM04	RM04 373	Date Date expressed as CCYYMMDD where CC represents the first calendar year	(1 DT st two digi	8/8 ts of the
			syntax: R02030405		
			SITUATIONAL RULE: Required when question identified in date response format. If not required by this impler do not send.		
			IMPLEMENTATION NAME: Question Response		
SITUATIONAL	FRM05	05 332	Percent, Decimal Format Percent given in decimal format (e.g., 0.0 through 100.0 repre 100%)	(1 R esents 0%	1/6 through
			syntax: R02030405		
			SITUATIONAL RULE: Required when question identified in percent response format. If not required by this impguide, do not send.		
			IMPLEMENTATION NAME: Question Response		

SEGMENT DETAIL

SE - TRANSACTION SET TRAILER

X12 Segment Name: Transaction Set Trailer

X12 Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE) segments)

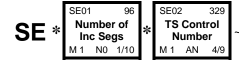
X12 Comments: 1. SE is the last segment of each transaction set.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: SE*1230*987654~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	SE01	96	Number of Included Segments Total number of segments included in a transaction set included segments	M 1 uding	N0 ST and	1/10 SE
			IMPLEMENTATION NAME: Transaction Segment Count			
REQUIRED	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the transactional group assigned by the originator for a transaction		AN tion set	4/9

The Transaction Set Control Number in ST02 and SE02 must be identical. The number must be unique within a specific interchange (ISA-IEA), but can repeat in other interchanges.

3 Examples

 Please visit http://www.wpc-edi.com/837 for additional or corrected examples.

3.1 Professional

3.1.1 Example 1 - Commercial Health Insurance

Patient is a different person than the Subscriber. Payer is commercial health insurance company.

SUBSCRIBER: Jane Smith

PATIENT ADDRESS:236 N. Main St., Miami, Fl, 33413

TELEPHONE NUMBER: 305-555-1111

SEX: F

DOB: 05/01/43

EMPLOYER: ACME Inc. GROUP #: 2222-SJ

KEY INSURANCE COMPANY ID #: JS00111223333

PATIENT: Ted Smith

PATIENT ADDRESS:236 N. Main St., Miami, Fl, 33413

TELEPHONE NUMBER: 305-555-1111

SEX: M

DOB: 05/01/73

KEY INSURANCE COMPANY ID #: JS01111223333

DESTINATION PAYER: Key Insurance Company

PAYER ADDRESS: 3333 Ocean St. South Miami, FL 33000

PAYER ID: 999996666

SUBMITTER: Premier Billing Service

EDI#: TGJ23

CONTACT PERSON AND PHONE NUMBER: JERRY, 305-555-2222 ext. 231

RECEIVER: Key Insurance Company

EDI #:66783JJT

BILLING PROVIDER: Dr. Ben Kildare,

ADDRESS: 234 Seaway St, Miami, FL, 33111

NPI: 9876543210 TIN: 587654321

KEY INSURANCE COMPANY PROVIDER ID #: KA6663

Taxonomy Code: 203BF0100Y

PAY-TO PROVIDER: Kildare Associates,

PROVIDER ADDRESS: 2345 Ocean Blvd, Miami, FI 33111

RENDERING PROVIDER: Dr. Ben Kildare

PATIENT ACCOUNT NUMBER: 2-646-3774

CASE: Patient has sore throat.

INITIAL VISIT: DOS=10/03/06. POS=Office

SERVICES: Office visit, intermediate service, established patient, throat culture.

CHARGES: Office first visit = \$40.00, Lab test for strep = \$15.00

FOLLOW-UP VISIT: DOS=10/10/06 POS=Office

Antibiotics didn't work (pain continues).

SERVICES: Office visit, intermediate service, established patient, mono screening.

CHARGES: Follow-up visit = \$35.00, lab test for mono = \$10.00.

TOTAL CHARGES: \$100.00.

ELECTRONIC ROUTE: Billing provider (sender), to VAN to Key Insurance Company (receiver). VAN claim identification number = 17312345600006351.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0021*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*244579*20061015*1023*CH~
3	1000A SUBMITTER NM1 SUBMITTER NAME NM1*41*2*PREMIER BILLING SERVICE****46*TGJ23~

SEG#	LOOP SEGMENT/ELEMENT STRING
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*JERRY*TE*3055552222*EX*231~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*KEY INSURANCE COMPANY****46*66783JJT~
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~
7	PRV BILLING PROVIDER SPECIALTY INFORMATION PRV*BI*PXC*203BF0100Y~
8	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME NM1*85*2*BEN KILDARE SERVICE*****XX*9876543210~
9	N3 BILLING PROVIDER ADDRESS N3*234 SEAWAY ST~
10	N4 BILLING PROVIDER LOCATION N4*MIAMI*FL*33111~
11	REF - BILLING PROVIDER TAX IDENTIFICATION REF*EI*587654321~
12	2010AB PAY-TO PROVIDER NM1 PAY-TO PROVIDER NAME NM1*87*2~
13	N3 PAY-TO PROVIDER ADDRESS N3*2345 OCEAN BLVD~
14	N4 PAY-TO PROVIDER CITY N4*MAIMI*FL*33111~
15	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*1~

SEG#	LOOP SEGMENT/ELEMENT STRING
16	SBR SUBSCRIBER INFORMATION
	SBR*P**2222-SJ******CI~
17	2010BA SUBSCRIBER
	NM1 SUBSCRIBER NAME
	NM1*IL*1*SMITH*JANE****MI*JS001112233333~
18	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION
	DMG*D8*19430501*F~
19	2010BB PAYER
	NM1 PAYER NAME
	NM1*PR*2*KEY INSURANCE COMPANY****PI*99996666~
20	REF BILLING PROVIDER SECONDARY IDENTIFICATION
	REF*G2*KA6663~
21	2000C PATIENT HL LOOP
	HL - PATIENT
	HL*3*2*23*0~
22	PAT PATIENT INFORMATION
	PAT*19~
23	2010CA PATIENT
	NM1 PATIENT NAME
	NM1*QC*1*SMITH*TED~
24	N3 PATIENT ADDRESS
	N3*236 N MAIN ST~
25	N4 PATIENT CITY/STATE/ZIP
	N4*MIAMI*FL*33413~
26	DMG PATIENT DEMOGRAPHIC INFORMATION
	DMG*D8*19730501*M~
27	2300 CLAIM
	CLM CLAIM LEVEL INFORMATION
	CLM*26463774*100***11:B:1*Y*A*Y*I~

SEG#	LOOP SEGMENT/ELEMENT STRING
28	REF CLAIM IDENTIFICATION NUMBER FOR CLEARING HOUSES (Added by C.H.) REF*D9*17312345600006351~
29	HI HEALTH CARE DIAGNOSIS CODES HI*BK:0340*BF:V7389~
30	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
31	SV1 PROFESSIONAL SERVICE SV1*HC:99213*40*UN*1***1~
32	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061003~
33	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
34	SV1 PROFESSIONAL SERVICE SV1*HC:87070*15*UN*1***1~
35	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061003~
36	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*3~
37	SV1 PROFESSIONAL SERVICE SV1*HC:99214*35*UN*1***2~
38	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061010~
39	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*4~

SEG#	LOOP SEGMENT/ELEMENT STRING
40	SV1 PROFESSIONAL SERVICE SV1*HC:86663*10*UN*1***2~
41	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061010~
42	TRAILER SE TRANSACTION SET TRAILER SE*42*0021~

Complete Data String:

ST*837*0021*005010X222~BHT*0019*00*244579*20061015*1023*CH~N
M1*41*2*PREMIER BILLING SERVICE*****46*TGJ23~PER*IC*JERRY*TE
*3055552222*EX*231~NM1*40*2*KEY INSURANCE COMPANY*****46*667
83JJT~HL*1**20*1~PRV*BI*PXC*203BF0100Y~NM1*85*2*BEN KILDARE
SERVICE****XXX*9876543210~N3*234 SEAWAY ST~N4*MIAMI*FL*33111
~REF*EI*587654321~NM1*87*2~N3*2345 OCEAN BLVD~N4*MAIMI*FL*33
111~HL*2*1*22*1~SBR*P**2222~SJ******CI~NM1*IL*1*SMITH*JANE**
**MI*JS001112233333~DMG*D8*19430501*F~NM1*PR*2*KEY INSURANCE
COMPANY****PI*999996666~REF*G2*KA6663~HL*3*2*23*0~PAT*19~NM
1*QC*1*SMITH*TED~N3*236 N MAIN ST~N4*MIAMI*FL*33413~DMG*D8*1
9730501*M~CLM*26463774*100***11:B:1*Y*A*Y*I~REF*D9*173123456
00006351~HI*BK:0340*BF:V7389~LX*1~SV1*HC:99213*40*UN*1***1~D
TP*472*D8*20061003~LX*2~SV1*HC:87070*15*UN*1***1~DTP*472*D8*
20061003~LX*3~SV1*HC:99214*35*UN*1***2~DTP*472*D8*20061010~L
X*4~SV1*HC:86663*10*UN*1***2~DTP*472*D8*20061010~SE*42*0021~

3.1.2 Example 2 - Encounter

Patient is the same person as the Subscriber. Payer is an HMO. Encounter is transmitted through a clearinghouse. Submitter is the billing provider, receiver is a payer.

SUBSCRIBER/PATIENT: Ted Smith

ADDRESS: 236 N. Main St., Miami, Fl, 33413,

TELEPHONE NUMBER: 305-555-1111

SEX: M

DOB: 05/01/43

EMPLOYER: ACME Inc. GROUP #: 12312-A

PAYER ID NUMBER: SSN

SSN: 000-22-1111

DESTINATION PAYER: Alliance Health and Life Insurance Company (AHLIC),

PAYER ADDRESS: 2345 West Grand Blvd, Detroit, MI 48202.,

AHLIC #: 741234

SUBMITTER: Premier Billing Service

EDI#: TGJ23

CONTACT PERSON AND PHONE NUMBER: JERRY, 305-555-2222 ext. 231

RECEIVER: Alliance Health and Life Insurance Company (AHLIC),

EDI #: 66783JJT

BILLING PROVIDER: Dr. Ben Kildare,

ADDRESS: 234 Seaway St, Miami, FL, 33111

NPI: 9876543210 TIN: 587654321

Taxonomy Code: 203BF0100Y

PAY-TO PROVIDER: Kildare Associates.

PROVIDER ADDRESS: 2345 Ocean Blvd, Miami, Fl 33111

RENDERING PROVIDER: Dr. Ben Kildare/Family Practitioner

PATIENT ACCOUNT NUMBER: 2-646-2967

CASE: Patient has sore throat.

INITIAL VISIT: DOS=10/03/06. POS=Office

SERVICES: Office visit, intermediate service, established patient, throat culture.

CHARGES: Office first visit = \$40.00, Lab test for strep = \$15.00

FOLLOW-UP VISIT: DOS=10/10/06 POS=Office

Antibiotics didn't work (pain continues).

SERVICES: Office visit, intermediate service, established patient, mono screening.

CHARGES: Follow-up visit = \$35.00, lab test for mono = \$10.00.

TOTAL CHARGES: \$100.00.

ELECTRONIC ROUTE: Billing provider (sender) to Clearinghouse to Alliance Health and Life Insurance Company (AHLIC);

Clearinghouse claim identification number = 17312345600006351.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0021*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*0123*20061015*1023*RP~
3	1000A SUBMITTER NM1 SUBMITTER NAME NM1*41*2*PREMIER BILLING SERVICE****46*TGJ23~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*JERRY*TE*3055552222*EX*231~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2* AHLIC*****46*66783JJT~
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~
7	PRV BILLING PROVIDER SPECIALTY INFORMATION PRV*BI*PXC*203BF0100Y~
8	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME NM1*85*2*BEN KILDARE SERVICE****XX*9876543210~
9	N3 BILLING PROVIDER ADDRESS N3*234 SEAWAY ST~
10	N4 BILLING PROVIDER LOCATION N4*MIAMI*FL*33111~
11	REF - BILLING PROVIDER TAX IDENTIFICATION REF*EI*587654321~
12	2010AB PAY-TO PROVIDER NM1 PAY-TO PROVIDER NAME NM1*87*2~

SEG#	LOOP SEGMENT/ELEMENT STRING
13	N3 PAY-TO PROVIDER ADDRESS
	N3*2345 OCEAN BLVD~
14	N4 PAY-TO PROVIDER CITY
	N4*MIAMI*FL*33111~
15	2000B SUBSCRIBER HL LOOP
	HL - SUBSCRIBER
	HL*2*1*22*0~
16	SBR SUBSCRIBER INFORMATION
	SBR*P*18*12312-A******HM~
17	2010BA SUBSCRIBER
	NM1 SUBSCRIBER NAME
	NM1*IL*1*SMITH*TED****MI*000221111~
18	N3 SUBSCRIBER ADDRESS
	N3*236 N MAIN ST~
19	N4 SUBSCRIBER CITY
	N4*MIAMI*FL*33413~
20	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION
	DMG*D8*19430501*M~
21	2010BB SUBSCRIBER/PAYER
	NM1 PAYER NAME
	NM1*PR*2*ALLIANCE HEALTH AND LIFE INSURANCE****PI*741234~
22	2300 CLAIM
	CLM CLAIM LEVEL INFORMATION
	CLM*26462967*100***11:B:1*Y*A*Y*I~
23	DTP DATE OF ONSET
	DTP*431*D8*19981003~
24	REF CLEARING HOUSE CLAIM NUMBER (Added by CH)
	REF*D9*17312345600006351~

SEG#	LOOP SEGMENT/ELEMENT STRING
25	HI HEALTH CARE DIAGNOSIS CODES HI*BK:0340*BF:V7389~
26	2310D SERVICE LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*KILDARE ASSOCIATES*****XX*5812345679~
27	N3 SERVICE FACILITY ADDRESS N3*2345 OCEAN BLVD~
28	N4 SERVICE FACILITY CITY/STATE/ZIP N4*MIAMI*FL*33111~
29	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
30	SV1 PROFESSIONAL SERVICE SV1*HC:99213*40*UN*1***1~
31	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061003~
32	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
33	SV1 PROFESSIONAL SERVICE SV1*HC:87072*15*UN*1***1~
34	DTP DATE - SERVICE DATE(S) DTP*472*D8*20061003~
35	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*3~
36	SV1 PROFESSIONAL SERVICE SV1*HC:99214*35*UN*1***2~

SEG#	LOOP SEGMENT/ELEMENT STRING
37	DTP DATE - SERVICE DATE(S)
	DTP*472*D8*20061010~
38	2400 SERVICE LINE
	LX SERVICE LINE COUNTER
	LX*4~
39	SV1 PROFESSIONAL SERVICE
	SV1*HC:86663*10*UN*1***2~
40	DTP DATE - SERVICE DATE(S)
	DTP*472*D8*20061010~
41	TRAILER
	SE TRANSACTION SET TRAILER
	SE*41*0021~

Complete Data String:

ST*837*0021*005010X222~BHT*0019*00*0123*20061015*1023*RP~NM1 *41*2*PREMIER BILLING SERVICE****46*TGJ23~PER*IC*JERRY*TE*3 055552222*EX*231~NM1*40*2*AHLIC*****46*66783JJT~HL*1**20*1~P RV*BI*PXC*203BF0100Y~NM1*85*2*BEN KILDARE SERVICE****XX*987 6543210~N3*234 SEAWAY ST~N4*MIAMI*FL*33111~REF*EI*587654321~ NM1*87*2~N3*2345 OCEAN BLVD~N4*MIAMI*FL*33111~HL*2*1*22*0~SB R*P*18*12312-A******HM~NM1*IL*1*SMITH*TED****MI*00221111~N3* 236 N MAIN ST~N4*MIAMI*FL*33413~DMG*D8*19430501*M~NM1*PR*2*A LLIANCE HEALTH AND LIFE INSURANCE*****PI*741234~CLM*26462967 *100***11:B:1*Y*A*Y*I~DTP*431*D8*19981003~REF*D9*17312345600 006351~HI*BK:0340*BF:V7389~NM1*77*2*KILDARE ASSOCIATES****X X*5812345679~N3*2345 OCEAN BLVD~N4*MIAMI*FL*33111~LX*1~SV1*H C:99213*40*UN*1***1~DTP*472*D8*20061003~LX*2~SV1*HC:87072*15 *UN*1***1~DTP*472*D8*20061003~LX*3~SV1*HC:99214*35*UN*1***2~ DTP*472*D8*20061010~LX*4~SV1*HC:86663*10*UN*1***2~DTP*472*D8 *20061010~SE*41*0021~

3.1.3 Example 3 - Coordination of benefits (COB)

Coordination of benefits; patient is not the subscriber; payers are commercial health insurance companies. Patient and subscriber have same primary policy number. Claim submitted to primary insurer with information pertaining to the secondary payer.

SUBSCRIBER FOR PAYER A: Jane Smith ADDRESS: 236 N. Main St., Miami, FI 33413 TELEPHONE NUMBER: 305-555-1111

SEX: F

DOB: 05/01/43

EMPLOYER: Acme, Inc.

PAYER A ID NUMBER: JS00111223333

SSN: 111-22-3333

SUBSCRIBER FOR PAYER B: Jack Smith ADDRESS: 236 N. Main St., Miami, FI 33413 TELEPHONE NUMBER: 305-555-1111

SEX: M

DOB: 10/22/43

EMPLOYER: Telecom of Florida PAYER B ID NUMBER: T55TY666

SSN: 222-33-4444

PATIENT: Ted Smith

ADDRESS: 236 N. Main St., Miami, FI 33413 TELEPHONE NUMBER: 305-555-1111

SEX: M

DOB: 05/01/73

PAYER A ID NUMBER: JS01111223333 PAYER B ID NUMBER: T55TY666-01

SSN: 000-22-1111

DESTINATION PAYER A: Key Insurance Company

PAYER A ADDRESS: 3333 Ocean St., South Miami, FL, 33000

PAYER A ID NUMBER: (TIN) 999996666

RECEIVER FOR PAYER A: XYZ REPRICER

EDI #: 66783JJT

RECEIVER: Alliance Health and Life Insurance Company (AHLIC),

EDI #: 66783JJT

DESTINATION PAYER B (RECEIVER): Great Prairies Health PAYER B ADDRESS: 4456 South Shore Blvd., Chicago, IL 44444

PAYER B ID NUMBER: 567890

EDI#: 567890

BILLING PROVIDER/SENDER: Dr. Ben Kildare ADDRESS: 234 Seaway St, Miami, FL, 33111

PAYER A ID NUMBER: KA6663 PAYER B ID NUMBER: 88877

TIN: 999996666

EDI # FOR RECEIVER A: TGJ23 EDI # FOR PAYER B: 12EEER000TY

PAY-TO PROVIDER: Kildare Associates,

ADDRESS: 2345 Ocean Blvd, Miami, Fl 33111

PAYER A ID NUMBER: 99878ABA PAYER B ID NUMBER: EX7777

TIN: 581234567

RENDERING PROVIDER: Dr. Ben Kildare

PAYER A ID NUMBER: KA6663 PAYER B ID NUMBER: 88877

TIN: 999996666

PATIENT ACCOUNT NUMBER: 26407789

CASE: Patient came to office for routine hyperlipidemia check. DOS=10/03/05,

POS=Office; Patient also complained of hay fever and heart burn.

SERVICES RENDERED: Patient received injection for hyperlipidemia and hay fever. CHARGES: Patient was charged for office visit (\$43.00), and two injections (\$15.00 and \$21.04).

ELECTRONIC PATH: The billing provider (sender) transmits the claim to Payer A (receiver) (Example 3.A) who adjudicates the claim. Payer A transmits back an 835 to the billing provider. The billing provider then submits a second claim to Payer B (receiver) (Example 3.B).

3.1.3.1 Example 3.A -- Claim from Billing Provider to Payer A

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*0021*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*0123*20051015*1023*CH~
3	1000A SUBMITTER
	NM1 SUBMITTER NAME
	NM1*41*2*PREMIER BILLING SERVICE****46*TGJ23~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*JERRY*TE*3055552222~
5	1000B RECEIVER
	NM1 RECEIVER NAME
	NM1*40*2*XYZ REPRICER****46*66783JJT~
6	2000A BILLING PROVIDER HL LOOP
	HL - BILLING PROVIDER
	HL*1**20*1~
7	2010AA BILLING PROVIDER
	NM1 BILLING PROVIDER NAME
	NM1*85*1*KILDARE*BEN****XX*1999996666~
8	N3 BILLING PROVIDER ADDRESS
	N3*1234 SEAWAY ST~
9	N4 BILLING PROVIDER CITY/STATE/ZIP
	N4*MIAMI*FL*33111~
10	REF - BILLING PROVIDER TAX IDENTIFICATION
	REF*EI*123456789~
11	PER BILLING PROVIDER CONTACT INFORMATION
	PER*IC*CONNIE*TE*3055551234~

SEG#	LOOP SEGMENT/ELEMENT STRING
12	2010AB PAY-TO PROVIDER NM1 PAY-TO PROVIDER NAME NM1*87*2~
13	N3 PAY-TO PROVIDER ADDRESS N3*2345 OCEAN BLVD~
14	N4 PAY-TO PROVIDER CITY/STATE/ZIP N4*MIAMI*FL*33111~
15	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*1~
16	SBR SUBSCRIBER INFORMATION SBR*P******CI~
17	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*JANE****MI*111223333~
18	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*F~
19	2010BB PAYER NM1 PAYER NAME NM1*PR*2*KEY INSURANCE COMPANY****PI*99996666~
20	N3 PAYER ADDRESS N3*333 OCEAN ST~
21	N4 PAYER CITY/STATE/ZIP N4*SOUTH MIAMI*FL*33000~
22	REF BILLING PROVIDER SECONDARY IDENTIFICATION REF*G2*PBS3334~
23	2000C PATIENT HL LOOP HL - PATIENT HL*3*2*23*0~

SEG#	LOOP SEGMENT/ELEMENT STRING
24	PAT PATIENT INFORMATION PAT*19~
25	2010CA PATIENT NM1 PATIENT NAME NM1*QC*1*SMITH*TED~
26	N3 PATIENT ADDRESS N3*236 N MAIN ST~
27	N4 PATIENT CITY/STATE/ZIP N4*MIAMI*FL*33413~
28	DMG PATIENT DEMOGRAPHIC INFORMATION DMG*D8*19730501*M~
29	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*26407789*79.04***11:B:1*Y*A*Y*I*P~
30	HI HEALTH CARE DIAGNOSIS CODES HI*BK:4779*BF:2724*BF:2780*BF:53081~
31	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*KILDARE*BEN****XX*1999996666~
32	PRV RENDERING PROVIDER INFORMATION PRV*PE*PXC*204C00000X~
33	REF RENDERING PROVIDER SECONDARY IDENTIFICATION REF*G2*KA6663~
34	2310D SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*KILDARE ASSOCIATES*****XX*1581234567~
35	N3 SERVICE FACILITY ADDRESS N3*2345 OCEAN BLVD~

SEG#	LOOP SEGMENT/ELEMENT STRING
36	N4 SERVICE FACILITY CITY/STATE/ZIP N4*MIAMI*FL*33111~
37	2320 OTHER SUBSCRIBER INFORMATION SBR OTHER SUBSCRIBER INFORMATION SBR*S*01*******CI~
38	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*F~
39	OI OTHER INSURANCE COVERAGE INFORMATION OI***Y*P**Y~
40	2330A OTHER SUBSCRIBER NAME NM1 OTHER SUBSCRIBER NAME NM1*IL*1*SMITH*JACK****MI*T55TY666~
41	N3 OTHER SUBSCIBER ADDRESS N3*236 N MAIN ST~
42	N4 OTHER SUBSCIBER CITY N4*MIAMI*FL*33111~
43	2330B OTHER SUBSCRIBER/PAYER NM1 OTHER PAYER NAME NM1*PR*2*KEY INSURANCE COMPANY****PI*99996666~
44	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
45	SV1 PROFESSIONAL SERVICE SV1*HC:99213*43*UN*1***1:2:3:4~
46	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
47	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~

SEG#	LOOP SEGMENT/ELEMENT STRING
48	SV1 PROFESSIONAL SERVICE SV1*HC:90782*15*UN*1***1:2~
49	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
50	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*3~
51	SV1 PROFESSIONAL SERVICE SV1*HC:J3301*21.04*UN*1***1:2~
52	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
53	TRAILER SE TRANSACTION SET TRAILER SE*53*0021~

Complete Data String For Example 3.A:

ST*837*0021*005010X222~BHT*0019*00*0123*20051015*1023*CH~NM1 *41*2*PREMIER BILLING SERVICE****46*TGJ23~PER*IC*JERRY*TE*3 055552222~NM1*40*2*XYZ REPRICER*****46*66783JJT~HL*1**20*1~N M1*85*1*KILDARE*BEN****XX*1999996666~N3*1234 SEAWAY ST~N4*MI AMI*FL*33111~REF*EI*123456789~PER*IC*CONNIE*TE*3055551234~NM 1*87*2~N3*2345 OCEAN BLVD~N4*MIAMI*FL*33111~HL*2*1*22*1~SBR* P*****CI~NM1*IL*1*SMITH*JANE***MI*111223333~DMG*D8*194305 01*F~NM1*PR*2*KEY INSURANCE COMPANY****PI*999996666~N3*3333 OCEAN ST~N4*SOUTH MIAMI*FL*33000~REF*G2*PBS3334~HL*3*2*23*0 ~PAT*19~NM1*OC*1*SMITH*TED~N3*236 N MAIN ST~N4*MIAMI*FL*3341 3~DMG*D8*19730501*M~CLM*26407789*79.04***11:B:1*Y*A*Y*I*P~HI *BK:4779*BF:2724*BF:2780*BF:53081~NM1*82*1*KILDARE*BEN****XX *1999996666~PRV*PE*PXC*204C00000X~REF*G2*KA6663~NM1*77*2*KIL DARE ASSOCIATES****XX*1581234567~N3*2345 OCEAN BLVD~N4*MIAM I*FL*33111~SBR*S*01*******CI~DMG*D8*19430501*F~OI***Y*P**Y~N M1*IL*1*SMITH*JACK****MI*T55TY666~N3*236 N MAIN ST~N4*MIAMI* FL*33111~NM1*PR*2*KEY INSURANCE COMPANY*****PI*99996666~LX* 1~SV1*HC:99213*43*UN*1***1:2:3:4~DTP*472*D8*20051003~LX*2~SV

1*HC:90782*15*UN*1***1:2~DTP*472*D8*20051003~LX*3~SV1*HC:J33 01*21.04*UN*1***1:2~DTP*472*D8*20051003~SE*53*0021~

Payer A returned an electronic remittance advice (835) to the Billing Provider with the following amounts and Claim Adjustment Reason Codes:

SUBMITTED CHARGES (CLP03): 79.04

AMOUNT PAID (CLP04): 39.15

PATIENT RESPONSIBILITY (CLP05): 36.89

The CAS at the Claim level was:

CAS*PR*1*21.89**2*15~ (INDICATES A \$15.00 CO-INSURANCE PAYMENT AND \$21.89 DEDUCTIBLE PAYMENT IS DUE FROM PATIENT).

In addition, Payer A adjusted the office visit charges to \$40.00 by Contractual Agreement. The CAS on line 1 was: CAS*CO*42*3~. Because the other lines did not have

adjustments, there are no CAS segments for those lines.

See the Introduction for a discussion on cross walking 835s to 837s.

3.1.3.2 Example 3.B -- Claim from Billing Provider to Payer B

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*1234*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*0123*20051015*1023*CH~
3	1000A SUBMITTER NM1 SUBMITTER NM1*41*2*PREMIER BILLING SERVICE****46*12EEER000TY~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*JERRY*TE*3055552222~
5	1000B RECEIVER NM1 RECEIVER NM1*40*2*GREAT PRARIES HEALTH*****46*567890~
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~

SEG#	LOOP SEGMENT/ELEMENT STRING
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NM1*85*1*KILDARE*BEN****XX*1999996666~
8	N3 BILLING PROVIDER ADDRESS N3*1234 SEAWAY ST~
9	N4 BILLING PROVIDER CITY N4*MIAMI*FL*33111~
10	REF - BILLING PROVIDER TAX ID REF*EI*123456789~
11	PER BILLING CONTACT INFORMATION PER*IC*CONNIE*TE*3055551234~
12	2010AB PAY-TO PROVIDER NM1 PAY-TO PROVIDER NAME NM1*87*2~
13	N3 PAY-TO PROVIDER ADDRESS N3*2345 OCEAN BLVD~
14	N4 PAY-TO PROVIDER CITY N4*MIAMI*FL*33111~
15	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*1~
16	SBR SUBSCRIBER INFORMATION SBR*S******CI~
17	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*JACK****MI*222334444~
18	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19431022*M~

SEG#	LOOP SEGMENT/ELEMENT STRING
19	2010BB PAYER NM1 PAYER NAME NM1*PR*2*GREAT PRAIRIES HEALTH****PI*567890~
20	N3 PAYER ADDRESS N3*4456 SOUTH SHORE BLVD~
21	N4 PAYER CITY/STATE/ZIP CODE N4*CHICAGO*IL*44444~
22	REF BILLING PROVIDER SECONDARY IDENTIFICATION REF*G2*567890~
23	2000C PATIENT HL LOOP HL - PATIENT HL*3*2*23*0~
24	PAT PATIENT INFORMATION PAT*19~
25	2010CA PATIENT NM1 PATIENT NAME NM1*QC*1*SMITH*TED~
26	N3 PATIENT ADDRESS N3*236 N MAIN ST~
27	N4 PATIENT CITY N4*MIAMI*FL*33413~
28	DMG PATIENT DEMOGRAPHIC INFORMATION DMG*D8*19730501*M~
29	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*26407789*79.04***11:B:1*Y*A*Y*I~
30	HI HEALTH CARE DIAGNOSIS CODES HI*BK:4779*BF:2724*BF:2780*BF:53081~

SEG#	LOOP SEGMENT/ELEMENT STRING
31	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*KILDARE*BEN****XX*1999996666~
32	PRV RENDERING PROVIDER INFORMATION PRV*PE*PXC*204C00000X~
33	REF RENDERING PROVIDER SECONDARY IDENTIFICATION REF*G2*88877~
34	2310D SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*KILDARE ASSOCIATES*****XX*1581234567~
35	N3 SERVICE FACILITY ADDRESS N3*2345 OCEAN BLVD~
36	N4 SERVICE FACILITY CITY/STATE/ZIP N4*MIAMI*FL*33111~
37	2320 OTHER SUBSCRIBER INFORMATION SBR OTHER SUBSCRIBER INFORMATION SBR*P*01*******CI~
38	CAS CLAIM LEVEL ADJUSTMENTS AND AMOUNTS CAS*PR*1*21.89**2*15~
39	AMT COORDINATION OF BENEFITS - PAYOR PAID AMOUNT AMT*D*39.15~
40	AMT COORDINATION OF BENEFITS – PATIENT RESPONSBILITY AMT*EAF*36.89~
41	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*F~
42	OI OTHER INSURANCE COVERAGE INFORMATION OI***Y*P**Y~

SEG#	LOOP SEGMENT/ELEMENT STRING
43	2330A OTHER SUBSCRIBER NAME NM1 OTHER SUBSCRIBER NAME NM1*IL*1*SMITH*JANE****MI*JS00111223333~
44	N3 OTHER SUBSCIBER ADDRESS N3*236 N MAIN ST~
45	N4 OTHER SUBSCIBER CITY N4*MIAMI*FL*33111~
46	2330B OTHER SUBSCRIBER/PAYER NM1 OTHER PAYER NAME NM1*PR*2*KEY INSURANCE COMPANY****PI*99996666~
47	2400 SERVICE LINE LX*1~
48	SV1 PROFESSIONAL SERVICE SV1*HC:99213*43*UN*1***1:2:3:4~
49	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
50	2430 LINE ADJUDICATION INFORMATION SVD*99996666*40*HC:99213**1~
51	CAS LINE ADJUSTMENT CAS*CO*42*3~
52	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
53	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
54	SV1 PROFESSIONAL SERVICE SV1*HC:90782*15*UN*1***1:2~
55	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~

SEG#	LOOP SEGMENT/ELEMENT STRING
56	2430 LINE ADJUDICATION INFORMATION SVD*99996666*15*HC:90782**1~
57	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
58	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*3~
59	SV1 PROFESSIONAL SERVICE SSV1*HC:J3301*21.04*UN*1***1:2~
60	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
61	2430 LINE ADJUDICATION INFORMATION SVD*99996666*21.04*HC:J3301**1~
62	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
63	TRAILER SE TRANSACTION SET TRAILER SE*63*1234~

Complete Data String For Example 3.B:

ST*837*1234*005010X222~BHT*0019*00*0123*20051015*1023*CH~NM1
*41*2*PREMIER BILLING SERVICE*****46*12EEER 000TY~PER*IC*JER
RY*TE*3055552222~NM1*40*2*GREAT PRAIRIES HEALTH****46*56789
0~HL*1**20*1~NM1*85*1*KILDARE*BEN****XX*1999996666~N3*1234 S
EAWAY ST~N4*MIAMI*FL*33111~REF*EI*123456789~ PER*IC*CONNIE*T
E*3055551234~NM1*87*2~N3*2345*OCEAN BLVD~N4*MIAMI*FL*3111~RE
F*G2*EX7777~HL*2*1*22*1~ SBR*S********CI~NM1*IL*1*SMITH*JACK
****MI*222334444~DMG*D8*19431022*M~NM1*PR*2*GREAT PRAIRIES H
EALTH*****PI*567890~N3*4456 SOUTH SHORE BLVD~N4*CHICAGO*IL*4
4444~REF*G2*567890~HL*3*2*23*0~PAT*19~NM1*QC*1*SMITH*TED~N3*
236 N MAIN ST~N4*MIAMI*FL*33413~DMG*D8*19730501*M~CLM*264077
89*79.04***11:B:1*Y*A*Y*I~HI*BK:4779*BF:2724*BF:2780*BF:5308
1~NM1*82*1*KILDARE*BEN***XXX*1999996666~PRV*PE*PXC*204C00000

X~REF*G2*88877~NM1*77*2*KILDARE ASSOCIATES*****XX*1581234567
~N3*2345 OCEAN BLVD~N4*MIAMI*FL*33111~SBR*P*01******CI~CAS*
PR*1*21.89**2*15~AMT*D*39.15~AMT*EAF*36.89~DMG*D8*19430501*F
~OI***Y*P**Y~NM1*IL*1*SMITH*JANE****MI*JS00111223333~N3*236
N MAIN ST~N4*MIAMI*FL*33111~NM1*PR*2*KEY INSURANCE COMPANY**
PI*999996666~LX*1~SV1*HC:99213*43*UN*11:2:3:4~DTP*472*
D8*20051003~SVD*999996666*40*HC:99213**1~CAS*CO*42*3~DPT*573
*D8*20051015~LX*2~SV1*HC:90782*15*UN*1***1:2~DTP*472*D8*2005
1003~SVD*999996666*15*HC:90782**1~DTP*573*D8*20051015~LX*3~S
V1*HC:J3301*21.04*UN*1***1:2~DTP*472*D8*20051003~SVD*9999966
66*21.04*HC:J3301**1~DPT*573*D8*20051015~SE*63*1234~

3.1.3.3 Example 3.C -- Claim from Payer A to Payer B in Payer-to-Payer

COB Situation. Payer A will pass the claim directly to Payer B without intervention from provider.

If this claim were to go from the Billing Provider to Payer A and then Payer A were to send it claim directly to Payer B, the transaction would look like this as it comes out of Payer A's processing system. In this situation, the Billing Provider must send Payer A all the COB information on Payer B.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0024*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*0123*20051015*1023*CH~
3	1000A SUBMITTER NM1 SUBMITTER NAME NM1*41*2*KEY INSURANCE*****46*999996666~
4	PER SUBMITTER EDI CONTACT INFORMATION PER**IC*JERRY*TE*3055552222~

SEG#	LOOP SEGMENT/ELEMENT STRING
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*GREAT PRARIES****46*567890~
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NM1*85*1*KILDARE*BEN****XX*1999996666~
8	N3 BILLING PROVIDER ADDRESS N3*1234 SEAWAY ST~
9	N4 BILLING PROVIDER CITY/STATE/ZIP N4*MIAMI*FL*33111~
10	REF - BILLING PROVIDER TAX ID REF*EI*123456789~
11	PER BILLING PROVIDER CONTACT INFORMATION PER*IC*CONNIE*TE*3055551234~
12	2010AB PAY-TO PROVIDER NM1 PAY-TO PROVIDER NAME NM1*87*2~
13	N3 PAY-TO PROVIDER ADDRESS N3*2345 OCEAN BLVD~
14	N4 PAY-TO PROVIDER CITY/STATE/ZIP N4*MIAMI*FL*33111~
15	2000B SUBSCRIBER HL LOOP HL SUBSCRIBER HL*2*1*22*1~
16	SBR SUBSCRIBER INFORMATION SBR*S******CI~

SEG#	LOOP SEGMENT/ELEMENT STRING
17	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*JACK****MI*222334444~
18	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19431022*M~
19	2010BB PAYER NM1 PAYER NAME NM1*PR*2*GREAT PRAIRIES HEALTH*****PI*567890~
20	N3 PAYER ADDRESS N3*4456 SOUTH SHORE BLVD~
21	N4 PAYER CITY/STATE/ZIP CODE N4*CHICAGO*IL*44444~
22	REF BILLING PROVIDER SECONDARY IDENTIFICATION REF*G2*EJ6666~
23	2000C PATIENT HL LOOP HL - PATIENT HL*3*2*23*0~
24	PAT PATIENT INFORMATION PAT*19~
25	2010CA PATIENT NM1 PATIENT NAME NM1*QC*1*SMITH*TED~
26	N3 PATIENT ADDRESS N3*236 N MAIN ST~
27	N4 PATIENT CITY/STATE/ZIP N4*MIAMI*FL*33413~
28	DMG PATIENT DEMOGRAPHIC INFORMATION DMG*D8*19730501*M~

SEG#	LOOP SEGMENT/ELEMENT STRING
29	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*26407789*79.04***11:B:1*Y*A*Y*I*P~
30	HI HEALTH CARE DIAGNOSIS CODES HI*BK:4779*BF:2724*BF:2780*BF:53081~
31	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*KILDARE*BEN****XX*1999996666~
32	PRV RENDERING PROVIDER INFORMATION PRV*PE*PXC*204C00000X~
33	REF RENDERING PROVIDER SECONDARY IDENTIFICATION REF*G2*PBS3334~
34	2310D SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*KILDARE ASSOCIATES****XX*1581234567~
35	N3 SERVICE FACILITY ADDRESS N3*2345 OCEAN BLVD~
36	N4 SERVICE FACILITY CITY/STATE/ZIP N4*MIAMI*FL*33111~
37	2320 OTHER SUBSCRIBER INFORMATION SBR OTHER SUBSCRIBER INFORMATION SBR*P*01*******CI~
38	CAS CLAIM LEVEL ADJUSTMENTS AND AMOUNTS CAS*PR*1*21.89**2*15~
39	AMT COORDINATION OF BENEFITS - PAYOR PAID AMOUNT AMT*D*39.15~
40	AMT COORDINATION OF BENEFITS - PATIENT RESPONSBILITY AMT*EAF*36.89~

SEG#	LOOP SEGMENT/ELEMENT STRING
41	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*F~
42	OI OTHER INSURANCE COVERAGE INFORMATION OI***Y*P**Y~
43	2330A OTHER SUBSCRIBER NAME NM1 OTHER SUBSCRIBER NAME NM1*IL*1*SMITH*JANE****MI*JS00111223333~
44	N3 OTHER SUBSCIBER ADDRESS N3*236 N MAIN ST~
45	N4 OTHER SUBSCIBER CITY/STATE/ZIP N4*MIAMI*FL*33111~
46	2330B OTHER PAYER NAME NM1 OTHER PAYER NAME NM1*PR*2*KEY INSURANCE COMPANY****PI*99996666~
47	2330E OTHER PAYER RENDERING PROVIDER NM1 OTHER PAYER RENDERING PROVIDER NM1*82*1~
48	REF OTHER PAYER RENDERING PROVIDER IDENTIFICATION REF*G2*PBS3334~
49	2400 SERVICE LINE LX*1~
50	SV1 PROFESSIONAL SERVICE SV1*HC:99213*43*UN*1***1:2:3:4~
51	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
52	2430 LINE ADJUDICATION INFORMATION SVD*99996666*40*HC:99213**1~
53	CAS LINE ADJUSTMENT CAS*CO*42*3~

SEG#	LOOP SEGMENT/ELEMENT STRING
54	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
55	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
56	SV1 PROFESSIONAL SERVICE SV1*HC:90782*15*UN*1***1:2~
57	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
58	2430 LINE ADJUDICATION INFORMATION SVD*99996666*15*HC:90782**1~
59	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
60	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*3~
61	SV1 PROFESSIONAL SERVICE SV1*HC:J3301*21.04*UN*1***1:2~
62	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051003~
63	2430 LINE ADJUDICATION INFORMATION SVD*99996666*21.04*HC:J3301**1~
64	DTP LINE ADJUDICATION DATE DTP*573*D8*20051015~
65	TRAILER SE TRANSACTION SET TRAILER SE*65*0024~

Complete Data String For Example 3.C:

ST*837*0024*005010X222~BHT*0019*00*0123*20051015*1023*CH~NM1

*41*2*KEY INSURANCE*****46*999996666~PER*IC*JERRY*TE*3055552 222~NM1*40*2*GREAT PRAIRIES*****46*567890~HL*1**20*1~NM1*85* 1*KILDARE*BEN****XX*1999996666~N3*1234*SEAWAY ST~N4*MIAMI*FL *33111~REF*EI*123456789~PER*IC*CONNIE*TE*3055551234~NM1*87*2 ~N3*2345*OCEAN BLVD~N4*MAIMI*FL*33111~HL*2*1*22*1~SBR*S***** **CI~NM1*IL*1*SmITH*JACK****MI*22233444~DMG*D8*19431022*M~NM 1*PR*2*GREAT PRAIRIES HEALTH*****PI*567890~N3*4456 SOUTH SHO RE BLVD~N4*CHICAGO*IL*44444~REF*G2*EJ6666~HL*3*2*23*0~PAT*19 ~NM1*OC*1*SMITH*TED~N3*236 N MAIN ST~N4*MIAMI*FL*33413~DMG*D 8*19730501*M~CLM*26407789*79.04***11:B:1*Y*A*Y*I*P~HI*BK:477 9*BF:2724*BF:2780*BF:53081~NM1*82*1*KILDARE*BEN****XX*199999 6666~PRV*PE*PXC*204C00000X~REF*G2*PBS3334~NM1*77*2*KILDARE A SSOCIATES****XX*1581234567~N3*2345 OCEAN BLVD~N4*MIAMI*FL*3 3111~SBR*P*01******CI~CAS*PR*1*21.89**2*15~AMT*D*39.15~AMT* EAF*36.89~DMG*D8*19430501*F~OI***Y*P**Y~NM1*IL*1*SMITH*JANE* ***MI*JS00111223333~N3*236 N MAIN ST~N4*MIAMI*FL*33111~NM1*P R*2*KEY INSURANCE COMPANY****PI*999996666~NM1*82*1~REF*G2*P BS3334~LX*1~SV1*HC:99213*43*UN*1***1:2:3:4~DPT*472*D8*200510 03~SVD*99996666*40*HC:99213**1~CAS*CO*42*3~DTP*573*D8*20051 015~LX*2~SV1*HC:90782*15*UN*1***1:2~DTP*472*D8*20051003~SVD* 999996666*15*HC:90782**1~DTP*573*D8*20051015~LX*3~SV1*HC:J33 01*21.04*UN*1***1:2~DTP*472*D8*20051003~SVD*999996666*21.04* HC:J3301**1~DTP*573*D8*20051015~SE*65*0024~

3.1.4 Example 4 - Medicare Secondary Payer Example (COB)

Patient and the Subscriber are the same person. The submitter is the provider. The provider previously sent the claim to the primary payer – Commerce. Payment received and the provider submitted the claim to the secondary payer, which is Medicare Part B. The claim was transmitted directly to Medicare by the submitter. Model used is provider to payer.

SUBSCRIBER/PATIENT: Wayne Medyum

ADDRESS: 1010 Thousand Oak Lane, Mayne, PA 17089

SEX: M

DOB: 1/10/1956

HEALTH INSURANCE CLAIM NUMBER: 102200221B1

DESTINATION PAYER: Medicare Part B Pennsylvania PAYER ADDRESS: 5232 Mayne Avenue, Lyght, PA 17009

RECEIVER: Medicare Part B Pennsylvania

EDI#: 10234

BILLING PROVIDER/SENDER: Specialists ADDRESS: 5 Map Court, Mayne, PA 17089

EDI # 110101

CONTACT PERSON AND PHONE NUMBER: Sue 8005558888

PATIENT ACCOUNT NUMBER: 101KEN6055

CASE: Lower leg pain

SERVICES: Office Visit-POS=Office

DATE OF SERVICE: 1/19/2005

CHARGE: \$120

TOTAL CHARGES: \$120

ELECTRONIC ROUTE: Billing provider (submitter) direct to Medicare Part B Pennsylvania

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0002*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*00001142*20050214*115101*CH~
3	1000A SUBMITTER NM1 SUBMITTER NM1*41*2*SPECIALISTS*****46*1111111-
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*SUE*TE*8005558888~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*MEDICARE PENNSYLVANIA****46*10234~

SEG#	LOOP SEGMENT/ELEMENT STRING
6	2000A BILLING PROVIDER HL LOOP HL BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME M1*85*2*SPECIALISTS*****XX*0100000090~
8	N3 BILLING PROVIDER ADDRESS N3*5 MAP COURT~
9	N4 BILLING PROVIDER CITY/STATE/ZIP N4*MAYNE*PA*17111~
10	REF - BILLING PROVIDER TAX IDENTIFICATION REF*EI*890123456~
11	REF BILLING PROVIDER SECONDARY ID REF*G2*110101~
12	2000B SUBSCRIBER HL LOOP HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION SBR*S*18*MEDICARE*12****MB~
14	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*MEDYUM*WAYNE*M***MI*102200221B1~
15	N3 SUBSCRIBER ADDRESS N3*1010 THOUSAND OAK LANE~
16	N4 SUBSCRIBER CITY/STATE/ZIP N4*MAYN*PA*17089~
17	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19560110*M~

SEG#	LOOP SEGMENT/ELEMENT STRING
18	2010BB PAYER NM1 PAYER NAME NM1*PR*2*MEDICARE PENNSYLVANIA****PI*10234~
19	N3 PAYER ADDRESS N3*5232 MAYNE AVENUE~
20	N4 PAYER CITY/STATE/ZIP N4*LYGHT*PA*17009~
21	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*101KEN6055*120***11:B:1*Y*A*Y*Y*B~
22	HI HEALTH CARE DIAGNOSIS CODE(S) HI*BK:71516*BF:71906~
23	2310A REFERRING PROVIDER NM1*DN*1*BRYHT*LEE*T~
24	REF REFERRING PROVIDER SECONDARY IDENTIFICATION REF*1G*B01010~
25	2310B RENDERING PROVIDER NM1*82*1*HENZES*JACK****XX*909090900~
26	PRV RENDERING PROVIDER INFORMATION PRV*PE*PXC*207X00000X~
27	REF RENDERING PROVIDER SECONDARY IDENTIFICATION REF*G2*110102CCC~
28	2320 OTHER SUBSCRIBER INFORMATION SBR OTHER SUBSCRIBER INFORMATION SBR*P*01**COMMERCE*****CI~
29	AMT CORRDINATION OF BENEFITS – PAYOR PAID AMOUNT AMT*D*80~
30	AMT CORRDINATION OF BENEFITS – PATIENT RESPONSBILITY AMT*F2*15~

SEG#	LOOP SEGMENT/ELEMENT STRING
31	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19601222*F~
32	OI OTHER INSURANCE COVERAGE INFORMATION OI***Y*B**Y~
33	2330A OTHER SUBSCRIBER NAME NM1 OTHER SUBSCRIBER NAME NM1*IL*1*MEDYUM*CAROL****MI*COM188-404777~
34	N3 OTHER SUBSCIBER ADDRESS N3*PO BOX 45~
35	N4 OTHER SUBSCIBER CITY/STATE/ZIP CODE N4*MAYN*PA*17089~
36	2330B OTHER SUBSCRIBER/PAYER NM1 OTHER PAYER NAME NM1*PR*2*COMMERCE*****PI*59999~
37	2400 SERVICE LINE LX*1~
38	SV1 PROFESSIONAL SERVICE SV1*HC:99203:25*120*UN*1***1:2~
39	DTP DATE - SERVICE DATE DTP*472*D8*20050119~
40	2420 LINE ADJUDICATION INFORMATION SVD LINE ADJUDICATION INFORMATION SVD*59999*80*HC:99203:25**1~
41	CAS LINE ADJUSTMENT CAS*CO*42*25~
42	CAS LINE ADJUSTMENT CAS*PR*2*15
43	DTP LINE ADJUDICATION DATE DTP*573*D8*20050128~

SEG#	LOOP SEGMENT/ELEMENT STRING
44	TRAILER
	SE TRANSACTION SET TRAILER
	SE*44*00000002~

Complete Data String:

ST*837*0002*005010X222~BHT*0019*00*00001142*20050214*115101 *CH~NM1*41*2*SPECIALISTS*****46*1111111~PER*IC*SUE*TE*800555 8888~NM1*40*2*MEDICARE PENNSYLVANIA****46*10234~HL*1**20*1~ NM1*85*2*SPECIALISTS*****XX*010000009~N3*5 MAP COURT~N4*MAY NE*PA*21236~ REF*EI*890123456~REF*G2*110101~HL*2*1*22*0~SBR* S*18**MEDICARE*12****MB~NM1*IL*1*MEDYUM*WAYNE*M***MI*1022002 21B1~N3*1010 THOUSAND OAK LANE~N4*MAYN*PA*17089~DMG*D8*19560 110*M~NM1*PR*2*MEDICARE*****PI*10234~N3*5232 MAYNE~N4*LYGHT* PA*17009~CLM*101KEN6055*120***11:B:1*Y*A*Y*Y*B~HI*BK:71516*B F:71906~NM1*DN*1*BRYHT*LEE*T~REF*1G*B01010~NM1*82*1*HENZES*J ACK****XX*9090909090~PRV*PE*PXC*207X00000X~REF*G2*110102XXX~ SBR*P*01**COMMERCE*****CI~AMT*D*80~AMT*F2*15~DMG*D8*19601222 *F~OI***Y*B**Y~NM1*IL*1*MEDYUM*CAROL****MI*COM188-404777~N3* PO BOX 45~N4*MAYN*PA*17089~NM1*PR*2*COMMERCE*****PI*59999~LX *1~SV1*HC:99203:25*120*UN*1***1:2~DTP*472*D8*20050119~SVD*59 999*80*HC:99203:25**1~CAS*CO*42*25~CAS*PR*2*15~DTP*573*D8*20 050128~SE*44*0002~

3.1.5 Example 5 - Ambulance

Patient is the same person as the subscriber. The provider type is ambulance. The payer is medicare. The submitter is the same as the provider. The receiver is medicare.

SUBSCRIBER/PATIENT: Sarah Jones

ADDRESS: 1129 Reindeer Road, Carr, CO 80612

TELEPHONE NUMBER: 305-555-1111

SEX: F

DOB: 07/29/1963

SUBSCRIBER ID: 012345678A

DESTINATION PAYER: Medicare Part B

PAYER ADDRESS: P. O. Box 3543, Baltimore, MD. 666013543

RECEIVER: Medicare

EDI #: 123245

BILLING PROVIDER/SENDER: AAA Ambulance Service ADDRESS: 12202 Airport Way, Broomfield, CO 80221-0021

TIN: 376985369 NPI: 2366554859

CONTACT PERSON AND PHONE NUMBER: Lisa Smith, 303-775-2536

PATIENT ACCOUNT NUMBER: 05-1068

DIAGNOSIS: 8628, E8888, 9592, 8540

SERVICES: A0427 - Ambulance Transport \$700.00

A0425 - Mileage \$8.20 A0422 - Oxygen \$46.00

A0382 - BLS Disposable Supplies \$12.30

TOTAL CHARGES: \$766.50

MISCELLANEOUS: Two patients were transported.

ELECTRONIC ROUTE: Billing Provider (Sender) to Medicare

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*000017712*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*000017712*20050208*1112*CH~
3	1000A SUBMITTER NM1 SUBMITTER NAME NM1*41*2*AAA AMBULANCE SERVICE****46*376985369~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*LISA SMITH*TE*3037752536~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*MEDICARE B****46*123245~

SEG#	LOOP SEGMENT/ELEMENT STRING
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER PRV BILLING PROVIDER SPECIALTY PRV*BI*PXC*3416L0300X~
8	NM1 BILLING PROVIDER NAME NM1*85*2*AAA AMBULANCE SERVICE****XX*2366554859~
9	N3 BILLING PROVIDER ADDRESS N3*12202 AIRPORT WAY~
10	N4 BILLING PROVIDER LOCATION N4*BROOMFIELD*CO*800210021~
11	REF - BILLING PROVIDER TAX IDENTIFICATION REF*EI*376985369~
12	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION SBR*P*18******MB~
14	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*JONES*SARAH*A***MI*012345678A~
15	N3 SUBSCRIBER ADDRESS N3*1129 REINDEER ROAD~
16	N4 SUBSCRIBER CITY, STATE, ZIP CODE N4*CARR*CO*80612~
17	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19630729*F~

SEG#	LOOP SEGMENT/ELEMENT STRING
18	2010BB PAYER NM1 PAYER NAME NM1*PR*2*MEDICARE PART B*****PI*123245~
19	N3 PAYER ADDRESS N3*PO BOX 3543~
20	N4 LOCATION N4*BALTIMORE*MD*666013543~
21	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*051068*766.50***41::1*Y*A*Y*Y*P*OA~
22	DTP DATE ACCIDENT DTP*439*D8*20050208~
23	CR1 AMBULANCE TRANSPORT INFORMATION CR1*LB*275**A*DH*21****PATIENT IMOBILIZED~
24	CRC AMBULANCE CERTIFICATION CRC*07*Y*04*06*09~
25	CRC AMBULANCE CERTIFICATION CRC*07*N*05*07*08~
26	HI - HEALTH CARE DIAGNOSIS HI*BK:8628*BF:E8888*BF:9592*BF:8540~
27	2310E AMBULANCES PICK-UP LOCATION NM1 PICK UP LOCATION NM1*PW*2*~
28	N3 PICK UP ADDRESS N3*1129 REINDEER ROAD~
29	N4 PICK UP LOCATION N4*CARR*CO*80612~

SEG#	LOOP SEGMENT/ELEMENT STRING
30	2310F AMBULANCE DROP-OFF LOCATION NM1 DROP OFF LOCATION NM1*45*2~
31	N3 - DROP OFF ADDRESS N3*10005 BANNOCK ST~
32	N4 - DROP OFF LOCATION N4*CHEYENNE*WY*82009~
33	2400 SERVICE LINE LX SERVICE LINE NUMBER LX*1~
34	SV1 - PROFESSIONAL SERVICE SV1*HC:A0427:RH*700*UN*1***1:2:3:4**Y~
35	DTP DATE - SERVICE DATE DTP*472*D8*20050208~
36	QTY - AMBULANCE PATIENT COUNT QTY*PT*2~
37	REF - LINE ITEM CONTROL NUMBER REF * 6R * 1001~
38	NTE - LINE NOTE NTE*ADD*CARDIAC EMERGENCY~
39	LX SERVICE LINE NUMBER LX*2~
40	SV1 - PROFESSIONAL SERVICE SV1*HC:A0425:RH*8.20*UN*21***1:2:3:4**Y~
41	DTP - SERVICE DATE DTP*472*D8*20050208~
42	QTY - AMBULANCE PATIENT COUNT QTY*PT*2~

SEG#	LOOP SEGMENT/ELEMENT STRING
43	REF - LINE CONTROL NUMBER REF*6R*1002~
44	LX - SERVICE LINE NUMBER LX * 3~
45	SV1 - PROFESSIONAL SERVICE SV1*HC:A0422:RH*46*UN*1***1:2:3:4**Y~
46	DTP - SERVICE DATE DTP*472*D8*20050208~
47	REF - LINE CONTROL NUMBER REF*6R*1003~
48	LX - SERVICE LINE NUMBER LX*4~
49	SV1 - PROFESSIONAL SERVICE SV1*HC:A0382:RH*12.30*UN*1***1:2:3:4**Y~
50	DTP - SERVICE DATE DTP*472*D8*20050208~
51	REF - LINE CONTROL NUMBER REF*6R*1004~
52	TRAILER SE TRANSACTION SET TRAILER SE*52*000017712~

Complete Data String:

ST*837*000017712*005010X222~BHT*0019*00*000017712*20050208*1
112*CH~NM1*41*2*AAA AMBULANCE SERVICE*****46*376985369~PER*I
C*LISA SMITH*TE*3037752536~NM1*40*2*MEDICARE B*****46*123245
~HL*1**20*1~PRV*BI*PXC*3416L0300X~NM1*85*2*AAA AMBULANCE SER
VICE*****XX*2366554859~N3*12202 AIRPORT WAY~N4*BROOMFIELD*CO
*800210021~REF*EI*376985369~HL*2*1*22*0~SBR*P*18******MB~NM
1*IL*1*JONES*SARAH*A***MI*012345678A~N3*1129 REINDEER ROAD~N
4*CARR*CO*80612~DMG*D8*19630729*F~NM1*PR*2*MEDICARE PART B**
***PI*123245~N3*PO BOX 3543~N4*BALTIMORE*MD*666013543~CLM*05

1068*766.50***41::1*Y*A*Y*Y*P*OA~DTP*439*D8*20050208~CR1*LB*
275**A*DH*21****PATIENT IMOBILIZED~CRC*07*Y*04*06*09~CRC*07*
N*05*07*08~HI*BK:8628*BF:E8888*BF:9592*BF:8540~NM1*PW*2*~N3*
1129 REINDEER ROAD~N4*CARR*CO*80612~NM1*45*2~N3*10005 BANNOC
K ST~N4*CHEYENNE*WY*82009~LX*1~SV1*HC:A0427:RH*700*UN*1***1:
2:3:4**Y~DTP*472*D8*20050208~QTY*PT*2~REF*6R*1001~NTE*ADD*CA
RDIAC EMERGENCY~LX*2~SV1*HC:A0425:RH*8.20*UN*21***1:2:3:4**Y
~DTP*472*D8*20050208~QTY*PT*2~REF*6R*1002~LX*3~SV1*HC:A0422:
RH*46*UN*1***1:2:3:4**Y~DTP*472*D8*20050208~REF*6R*1003~LX*4
~SV1*HC:A0382:RH*12.30*UN*1***1:2:3:4**Y~DTP*472*D8*20050208
~REF*6R*1004~SE*52*000017712~

3.1.6 Example 6 - Chiropractic Example

Patient is the same person as the Subscriber. Payer is Medicare Part B. The claim is submitter directly to Medicare, the submitter being the provider.

SUBSCRIBER/PATIENT: Matthew J Williamson ADDRESS: 128 Broadcreek, Baltimore, MD 21234

SEX: M

DOB: 1/10/1925

PAYER ID NUMBER: SSN

SSN: 123456789A

DESTINATION PAYER: Medicare Part B Maryland

PAYER ADDRESS: 1946 Greenspring Drive, Timonium, MD 21093

RECEIVER: Medicare Part B Maryland

EDI#: 12345

BILLING PROVIDER/SENDER: David M Greene, DC ADDRESS: 1264 Oakwood Ave, Baltimore, MD 21236

EDI#: S01057

CONTACT PERSON AND PHONE NUMBER: Kathi Wilmoth 4105558888

PATIENT ACCOUNT NUMBER: 125WILL

CASE: Acute Back Pain

SERVICES: Chiropractic Manipulative Treatment - POS=Office

DATE OF SERVICE: 2/15/2005

CHARGE: \$145.50

Initial Treatment Date: 01/15/20050 Acute Manifestation Date: 01/10/2005

Last X-Ray Date: 01/13/2005 TOTAL CHARGES: \$145.50

ELECTRONIC ROUTE: Billing provider (sender) direct to Maryland Medicare Part B

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*3701*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*007227*20050215*075420*CH~
3	1000A SUBMITTER
	NM1 SUBMITTER
	NM1*41*2*DAVID GREEN****46*S01057~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*KATHY SMITH*TE*4105558888~
5	1000B RECEIVER
	NM1 RECEIVER NAME
	NM1*40*2*MEDICARE PART B MARYLAND****46*12345~
6	2000A BILLING PROVIDER HL LOOP
	HL - BILLING PROVIDER
	HL*1**20*1~
7	2010AA BILLING PROVIDER
	NM1 BILLING PROVIDER NAME
	NM1*85*1*GREENE*DAVID*M***XX*1234567890~
8	N3 BILLING PROVIDER ADDRESS
	N3*1264 OAKWOOD AVE~
9	N4 BILLING PROVIDER LOCATION
	N4*BALTIMORE*MD*21236~
10	REF BILLING PROVIDER SECONDARY ID
	REF*EI*987654321~
	I.

SEG#	LOOP SEGMENT/ELEMENT STRING
11	PER BILLING PROVIDER CONTACT INFORMATION PER*IC*DR*TE*4105551212~
12	2000B SUBSCRIBER HL LOOP HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION SBR*P*18******MB~
14	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*WILLIAMSON*MATTHEW*J***MI*123456789A~
15	N3 SUBSCRIBER ADDRESS N3*128 BROADCREEK~
16	N4 SUBSCRIBER CITY N4*BALTIMORE*MD*21234~
17	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19250110*M~
18	2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*MEDICARE PART B MARYLAND*****PI*C12345~
19	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*125WILL*145.5***11>B>1*Y*A*Y*Y~
20	DTP - INITIAL TREATMENT DATE DTP*454*D8*20050115~
21	DTP - ACUTE MANIFESTATION DATE DTP*453*D8*20050110~
22	DTP - LAST X-RAY DATE DTP*455*D8*20050113~
23	CR2 SPINAL MANIPULATION SERVICE INFORMATION CR2************CHRONIC PAIN AND DISCOMFORT~

SEG#	LOOP SEGMENT/ELEMENT STRING
24	HI HEALTH CARE DIAGNOSIS CODE(S) HI*BK>7215~
25	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
26	SV1 PROFESSIONAL SERVICE SV1*HC>98940*145.5*UN*1***1~
27	DTP - SERVICE DATE(S) DTP*472*D8*20050215~
28	LINE ITEM CONTROL NUMBER REF*6R*01~
29	TRAILER SE TRANSACTION SET TRAILER SE*29*3701~

Complete Data String:

3.1.7 Example 7 - Oxygen

Patient is the same person as the Subscriber. Claim is submitted by provider directly and the Payer is Medicare DMERC.

SUBSCRIBER/PATIENT: Terry Smith

ADDRESS: 121 South Street, Richmond, IN 46236

SEX: F

DOB: 01/05/38 HIC#: 111-22-2333A

DESTINATION PAYER: DMERC Carrier

PAYOR ADDRESS: 926 W Angel Rd, Richmond, IN 46236

EDI#: 99999

BILLING PROVIDER/SENDER: Oxygen Supply Company ADDRESS: 1800 East Ridge Drive, Richmond, IN 46224

TIN: 389999999 EDI #: ABC11111 NPI#: 9992233334

DMERC Provider #: 099999999

CONTACT PERSON AND PHONE NUMBER: Bonnie, 812-555-1111

EMAIL: HELPDESK@OXYGEN.COM

ORDERING PROVIDER: Dr. Larry Wilson

ADDRESS: 1212 North Meridian, Richmond, IN 46223

NPI#: 5555511111 UPIN#: X99999

PHONE NUMBER: 555-444-6666

PATIENT ACCOUNT NUMBER: R03996273 #01

CASE: Chronic Airway Obstruction

SERVICE: DOS=03/21/05 POS=Home

SERVICES: Oxygen concentrator and Portable gaseous O2

CHARGES: Oxygen concentrator = \$461.10, Portable gaseous oxygen = \$59.14

TOTAL CHARGES: \$520.24

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*0001*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*16*20050326*1036*CH~

SEG#	LOOP SEGMENT/ELEMENT STRING
3	1000A SUBMITTER NM1 SUBMITTER NM1*41*2*OXYGEN SUPPLY COMPANY****46*ABC11111~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*BONNIE*TE*8125551111*EM*HELPDESK@OXYGEN.COM~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*DMERC CARRIER****46*99999~
6	2000A BILLING PROVIDER HL LOOP HL BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME NM1*85*2*OXYGEN SUPPLY COMPANY****XX*9992233334~
8	N3 BILLING PROVIDER ADDRESS N3*1800 EAST RIDGE DRIVE~
9	N4 BILLING PROVIDER LOCATION N4*RICHMOND*IN*46224~
10	REF BILLING PROIVDER TAX IDENTIFIER REF*EI*38999999~
11	2000B SUBSCRIBER HL LOOP HL SUBSCRIBER HL*2*1*22*0~
12	SBR SUBSCRIBER INFORMATION SBR*P*18******MB~
13	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*TERRY****MI*111222333A~
14	N3 SUBSCRIBER ADDRESS N3*121 SOUTH ST~

SEG#	LOOP SEGMENT/ELEMENT STRING
15	N4 SUBSCRIBER CITY N4*RICHMOND*IN*46236~
16	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19380105*F~
17	2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*DMERC CARRIER*****PI*99999~
18	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*R03996273 #01*520.24***11:B:1*Y*A*Y*Y~
19	HI HEALTH CARE DIAGNOSIS CODES HI*BK:496*BF:51881*BF:2859~
20	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
21	SV1 PROFESSIONAL SERVICE SV1*HC:E1390:RR*461.1*UN*1***1:2~
22	PWK DURABLE MEDICAL EQUIPMENT CERTIFICATE OF MEDICAL NECESSITY INDICATOR PWK*CT*AD~
23	CR3 DURABLE MEDICAL EQUIPMENT CERTIFICATION CR3*R*MO*99~
24	DTP SERVICE DATE DTP*472*RD8*20050321-20050321~
25	DTP CERTIFICATION REVISION/RECERTIFICATION DATE DTP*607*D8*20050321~
26	DTP BEGIN THERAPY DATE DTP*463*D8*20040321~
27	DTP LAST CERTIFICATION DATE DTP*461*D8*20050321~

SEG#	LOOP SEGMENT/ELEMENT STRING
28	2420E ORDERING PROVIDER NM1 ORDERING PROVIDER NAME NM1*DK*1*WILSON*LARRY****XX*5555511111~
29	N3 ORDERING PROVIDER ADDRESS N3*1212 NORTH MERIDIAN~
30	N4 ORDERING PROVIDER CITY/STATE/ZIP CODE N4*RICHMOND*IN*46223~
31	REF ORDERING PROVIDER INFORMATION REF*1G*X99999~
32	PER ORDERING PROVIDER CONTACT INFORMATION PER*IC*LEE*TE*5554446666~
33	2440 FORM IDENTIFICATION CODE LQ FORM IDENTIFICATION CODE LQ*UT*04.03~
34	FRM SUPPORTING DOCUMENTATION FRM*1A**056~
35	FRM SUPPORTING DOCUMENTATION FRM*1C**20050228~
36	FRM SUPPORTING DOCUMENTATION FRM*2**1~
37	FRM SUPPORTING DOCUMENTATION FRM*3**1~
38	FRM SUPPORTING DOCUMENTATION FRM*4*Y~
39	FRM SUPPORTING DOCUMENTATION FRM*5**2~
40	FRM SUPPORTING DOCUMENTATION FRM*7*Y~

SEG#	LOOP SEGMENT/ELEMENT STRING
41	FRM SUPPORTING DOCUMENTATION FRM*8*N~
42	FRM SUPPORTING DOCUMENTATION FRM*9*Y~
43	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
44	SV1 PROFESSIONAL SERVICE SV1*HC:E0431:RR*59.14*UN*1***1:2~
45	PWK DURABLE MEDICAL EQUIPMENT CERTIFICATE OF MEDICAL NECESSITY INDICATOR PWK*CT*AD~
46	DTP SERVICE DATE DTP*472*RD8*20050321-20050321~
47	CR3 DURABLE MEDICAL EQUIPMENT CERTIFICATION CR3*R*MO*99~
48	DTP CERTIFICATION REVISION/RECERTIFICATION DATE DTP*607*D8*20050321~
49	DTP BEGIN THERAPY DATE DTP*463*D8*20040321~
50	DTP LAST CERTIFICATION DATE DTP*461*D8*20050321~
51	2420E ORDERING PROVIDER NM1 ORDERING PROVIDER NAME NM1*DK*1*WILSON*LARRY****XX*5555511111~
52	N3 ORDERING PROVIDER ADDRESS N3*1212 NORTH MERIDIAN~
53	N4 ORDERING PROVIDER CITY/STATE/ZIP CODE N4*RICHMOND*IN*46223~

SEG#	LOOP SEGMENT/ELEMENT STRING
54	REF ORDERING PROVIDER INFORMATION REF*1G*X99999~
55	PER ORDERING PROVIDER CONTACT INFORMATION PER*IC*LEE*TE*5554446666~
56	2440 FORM IDENTIFICATION CODE LQ FORM IDENTIFICATION CODE LQ*UT*04.03~
57	FRM SUPPORTING DOCUMENTATION FRM*1A**056~
58	FRM SUPPORTING DOCUMENTATION FRM*1C**20050228~
59	FRM SUPPORTING DOCUMENTATION FRM*2**1~
60	FRM SUPPORTING DOCUMENTATION FRM*3**1~
61	FRM SUPPORTING DOCUMENTATION FRM*4*Y~
62	FRM SUPPORTING DOCUMENTATION FRM*5**2~
63	FRM SUPPORTING DOCUMENTATION FRM*7*Y~
64	FRM SUPPORTING DOCUMENTATION FRM*8*N~
65	FRM SUPPORTING DOCUMENTATION FRM*9*Y~
66	TRAILER SE TRANSACTION SET TRAILER SE*66*0001~

Complete Data String:

ST*837*0001*005010X222~BHT*0019*00*16*20050326*1036*CH~NM1*4 1*2*OXYGEN SUPPLY COMPANY****46*ABC11111~PER*IC*BONNIE*TE*8 125551111*EM*HELPDESK@OXYGEN.COM~NM1*40*2*DMERC CARRIER**** 46*99999~HL*1**20*1~NM1*85*2*OXYGEN SUPPLY COMPANY*****XX*99 92233334~N3*1800 EAST RIDGE DRIVE~N4*RICHMOND*IN*46224~REF*E I*38999999~HL*2*1*22*0~SBR*P*18******MB~NM1*IL*1*SMITH*TER RY****MI*111222333A~N3*121 SOUTH ST~N4*RICHMOND*IN*46236~DMG *D8*19380105*F~NM1*PR*2*DMERC CARRIER*****PI*99999~CLM*R0399 6273 #01*520.24***11:B:1*Y*A*Y*Y~HI*BK:496*BF:51881*BF:2859~ LX*1~SV1*HC:E1390:RR*461.1*UN*1***1:2~PWK*CT*AD~CR3*R*MO*99~ DTP*472*RD8*20050321-20050321~DTP*607*D8*20050321~DTP*463*D8 *20040321~DTP*461*D8*20050301~NM1*DK*1*WILSON*LARRY****XX*55 555111111~N3*1212 NORTH MERIDIAN~N4*RICHMOND*IN*46223~REF*1G* X99999~PER*IC*LEE*TE*5554446666~LO*UT*04.03~FRM*1A**056~FRM* 1C**20050228~FRM*2**1~FRM*3**1~FRM*4*Y~FRM*5**2~FRM*7*Y~FRM* 8*N~FRM*9*Y~LX*2~SV1*HC:E0431:RR*59.14*UN*1***1:2~PWK*CT*AD~ CR3*R*MO*99~DTP*472*RD8*20050321-20050321~DTP*607*D8*2005032 1~DTP*463*D8*20040321~DTP*461*D8*20050301~NM1*DK*1*WILSON*LA RRY****XX*5555511111~N3*1212 NORTH MERIDIAN~N4*RICHMOND*IN*4 6223~REF*1G*X99999~PER*IC*LEE*TE*5554446666~LO*UT*04.03~FRM* 1A**056~FRM*1C**20050228~FRM*2**1~FRM*3**1~FRM*4*Y~FRM*5**2~ FRM*7*Y~FRM*8*N~FRM*9*Y~SE*66*0001~

DME MAC 484.03

CERTIFICATE OF MEDICAL NECESSITY CMS-484 — OXYGEN

SECTION A C	ertification Type/Date: IN	ITIAL/	REVISED// RECERTIFICATION//					
PATIENT NAME, ADD	RESS, TELEPHONE and HI	CNUMBER	SUPPLIER NAME, ADDRESS, TELEPHONE and NSC or applicable NPI NUMBER/LEGACY NUMBER					
_	HICN		() NSC or NPI #					
PLACE OF SERVICE		HCPCS CODE	PT DOB// Sex (M/F)					
NAME and ADDRESS			PHYSICIAN NAME, ADDRESS, TELEPHONE and applicable					
if applicable (see reverse			NPI NUMBER or UPIN					
			() UPIN or NPI #					
SECTION B	Information in This	Section May Not	Be Completed by the Supplier of the Items/Supplies.					
EST. LENGTH OF NE	ED (# OF MONTHS):	_ 1-99 <i>(99=LIFETIME)</i>	DIAGNOSIS CODES (ICD-9):					
ANSWERS	ANSWER QUESTIONS 1-	9. (Circle Y for Yes, N	for No, or D for Does Not Apply, unless otherwise noted.)					
a)mm Hg b)% c)//	Enter the result of most gas PO2 and/or (b) ox		or before the certification date listed in Section A. Enter (a) arterial blood (c) date of test.					
1 2 3	I .	. ,	th the patient in a chronic stable state as an outpatient, (2) within two ility to home, or (3) under other circumstances?					
1 2 3	3. Circle the one number	for the condition of th	e test in Question 1: (1) At Rest; (2) During Exercise; (3) During Sleep					
Y N D	If you are ordering portable oxygen, is the patient mobile within the home? If you are not ordering portable oxygen, circle D.							
LPM	LPM 5. Enter the highest oxygen flow rate ordered for this patient in liters per minute. If less than 1 LPM, enter a "X".							
a)mm Hg b)% c)//	blood gas PO2 and/or (b) oxygen saturation test with patient in a chronic stable state. Enter date of test (c).							
	ANSWER QUESTIONS 7-9	ONLY IF PO2 = 56-59	OR OXYGEN SATURATION = 89 IN QUESTION 1					
→ N	7. Does the patient have	dependent edema du	e to congestive heart failure?					
Y N			nonary hypertension documented by P pulmonale on an EKG or by an irect pulmonary artery pressure measurement?					
→ N	9. Does the patient have	a hematocrit greater t	han 56%?					
	NSWERING SECTION B QU		THAN PHYSICIAN (Please Print):EMPLOYER:					
SECTION C								
(1) Narrative description of all items, accessories and options ordered; (2) Supplier's charge and (3) Medicare Fee Schedule Allowance for each item, accessory and option. (See instructions on back.)								
SECTION D	Physician Attestatio	n and Signature	/Date					
Necessity (including ch certify that the medical any falsification, omissi	arges for items ordered). Any necessity information in Section, or concealment of materi	statement on my lette ion B is true, accurate al fact in that section r	I have received Sections A, B and C of the Certificate of Medical erhead attached hereto, has been reviewed and signed by me. I and complete, to the best of my knowledge, and I understand that may subject me to civil or criminal liability. DATE //					
PHYSICIAN'S SIGNATURE DATE//								

3.1.8 Example 8 - Wheelchair

Patient is the same person as the Subscriber. Claim is submitted by provider directly and the Payer is Medicare DMERC.

SUBSCRIBER/PATIENT: James Smith

ADDRESS: 12 Main Street, Frankfort, IN 46209

SEX: M

DOB: 10/23/1920 HIC#: 987-65-4321A

DESTINATION PAYER: DMERC Carrier

PAYOR ADDRESS: 926 W Angel Rd, Richmond, IN 46236

EDI #: 99999

BILLING PROVIDER/SENDER: XYZ Wheelchairs Inc ADDRESS: 1440 North Street, Lafayette, IN 47904

TIN: 123567989 EDI #: ABC55 NPI#: 7778889999

DMERC Provider #: 0426960001

CONTACT PERSON AND PHONE NUMBER: Jane Doe, 222-555-1111

EMAIL: HELPDESK@WHEELCHAIR.COM

ORDERING PROVIDER: Dr. Randall Wilson

ADDRESS: 1226 West Railroad St, Lafayette, IN 47905

NPI#: 1111155555 UPIN#: M12345

CONTACT PERSON AND PHONE NUMBER: Lee, 765-297-7999

PATIENT ACCOUNT NUMBER: SMI123

CASE: Paralysis & CVA

SERVICE: DOS=03/21/05 POS=Home

SERVICES: Standard wheelchair rental for \$75.00

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*112233*005010X222~
	P1021T175220020T0V575~

HIERARCHICAL TRANSACTION **20050326*1036*CH~
HEELCHAIRS INC*****46*ABC55~
CONTACT INFORMATION
*2225551111~
E
! CARRIER****46*99999~
IDER HL LOOP
ER
OVIDER
DER NAME
MEELCHAIR INC****XX*7778889999~
R ADDRESS
STREET~
R LOCATION
N*47904~
ER TAX IDENTIFIER
89~
ER SECONDARY IDENTIFIER
0001~
HL LOOP
FORMATION
*MB~

SEG#	LOOP SEGMENT/ELEMENT STRING
14	PAT PATIENT INFORMATION PAT******01*155~
15	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*JAMES****MI*987654321A~
16	N3 SUBSCRIBER ADDRESS N3*12 MAIN ST~
17	N4 SUBSCRIBER CITY N4*FRANKFORT*IN*46209~
18	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19201023*M~
19	2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*DMERC CARRIER*****PI*99999~
20	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*SMI123*75***12:B:1*Y*A*Y*Y~
21	HI HEALTH CARE DIAGNOSIS CODES HI*BK:436*BF:3449~
22	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
23	SV1 PROFESSIONAL SERVICE SV1*HC:K0001:RR:KH:BR*75*UN*1***1:2~
24	PWK CLAIM SUPPLEMENTAL INFORMATION PWK*CT*AD~
25	CR3 DURABLE MEDICAL EQUIPMENT CERTIFICATION CR3*I*MO*99~

SEG#	LOOP SEGMENT/ELEMENT STRING
26	DTP SERVICE DATE DTP*472*RD8*20050321-20050321~
27	DTP BEGIN THERAPY DATE DTP*463*D8*20040321~
28	DTP LAST CERTIFICATION DATE DTP*461*D8*20050321~
29	MEA TEST RESULT MEA*TR*HT*70~
30	2420E ORDERING PROVIDER NM1 ORDERING PROVIDER NAME NM1*DK*1*WILSON*RANDALL****XX*1111155555~
31	N3 ORDERING PROVIDER ADDRESS N3*1226 WEST RAILROAD STREET~
32	N4 ORDERING PROVIDER CITY/STATE/ZIP CODE N4*LAFAYETTE*IN*47905~
33	REF ORDERING PROVIDER INFORMATION REF*1G*M12345~
34	PER ORDERING PROVIDER CONTACT INFORMATION PER*IC*LEE*TE*7659259999~
35	2440 FORM IDENTIFICATION CODE LQ FORM IDENTIFICATION CODE LQ*UT*02.03B~
36	FRM SUPPORTING DOCUMENTATION FRM*1*Y~
37	FRM SUPPORTING DOCUMENTATION FRM*2*N~
38	FRM SUPPORTING DOCUMENTATION FRM*3*N~

SEG#	LOOP SEGMENT/ELEMENT STRING
39	FRM SUPPORTING DOCUMENTATION FRM*4*N~
40	FRM SUPPORTING DOCUMENTATION FRM*5**8~
41	FRM SUPPORTING DOCUMENTATION FRM*8*N~
42	FRM SUPPORTING DOCUMENTATION FRM*9*Y~
43	TRAILER SE TRANSACTION SET TRAILER SE*43*112233~

Complete Data String:

ST*837*112233*005010X222~BHT*0019*00*16*20050326*1036*CH~NM1
*41*2*XYZ WHEELCHAIRS INC****46*ABC55~PER*IC*JANE*TE*222555
1111~NM1*40*2*DMERC CARRIER*****46*99999~HL*1**20*1~NM1*85*2
*XYZ WHEELCHAIR INC****XXX*7778889999~N3*1440 NORTH STREET~N
4*LAFAYETTE*IN*47904~REF*EI*123567989~REF*G2*0426960001~HL*2
*1*22*0~SBR*P*18*******MB~PAT*******01*155~NM1*IL*1*SMITH*JA
MES****MI*987654321A~N3*12 MAIN ST~N4*FRANKFORT*IN*46209~DMG
*D8*19201023*M~NM1*PR*2*DMERC CARRIER****PI*99999~CLM*SMI12
3*75***12:B:1*Y*A*Y*Y~HI*BK:436*BF:3449~LX*1~SV1*HC:K0001:RR
:KH:BR*75*UN*1***1:2~PWK*CT*AD~CR3*I*MO*99~DTP*472*RD8*20050
321-20050321~DTP*463*D8*20040321~DTP*461*D8*20050321~MEA*TR*
HT*70~NM1*DK*1*WILSON*RANDALL***XXX*1111155555~N3*1226 WEST
RAILROAD STREET~N4*LAFAYETTE*IN*47905~REF*1G*M12345~PER*IC*L
EE*TE*7659259999~LQ*UT*02.03B~FRM*1*Y~FRM*2*N~FRM*3*N~FRM*4*
N~FRM*5**8~FRM*8*N~FRM*9*Y~SE*43*112233~

CERTIFICATE OF MEDICAL NECESSITY

DMERC 02.03B

		MANUAI	WHEELCH	AIRS						
SECTION A	Certification	on Type/Date:	INITIAL	/_	_/_	REVIS	SED	<i></i>		
PATIENT NAME, ADDRESS, TELEPHONE and HIC NUMBER			SUPPLIER NA	ME, ADD	RESS, 1	ELEPHONE an	d NSC NUN	/BER		
()	HICN					_ NSC #				-
PLACE OF SERVICE		HCPCS CODES:				(M/F); HT			(lbs.)	
Reverse)	LITT II applicable (See		PHYSICIAN N.	AME, ADI	DRESS,	TELEPHONE ar	nd UPIN NU	JMBER		
			()	_		LIPIN #				
			(/							_
SECTION B In	nformation in Th	is Section May N	ot Be Com	pleted	by th	e Supplier	of the I	tems/	Supplies.	
EST. LENGTH OF NEED (# 0	OF MONTHS):	1-99 (99=LIFETIME)	DIAGNOSIS	CODES ((ICD-9):					
ITEM ADDRESSED	ANSWERS	ANSWER QUESTION		9 FOR	MANU	AL WHEELCH	IAIR BASI	E, 1-5 F	OR WHEELCI	HAIR
		OPTIONS/ACCESSO (Circle Y for Yes, N for	-	r Does N	Not App	y, unless othe	rwise note	ed.)		
Manual Whichr Base And All Accessories	Ŷ N D	1. Does the patient re							∍ ?	
Reclining Back	Y (N) D	Does the patient have quadriplegia, a fixed hip angle, a trunk cast or brace, excessive extensor tone of the trunk muscles or a need to rest in a recumbent position two or more times during the day?								
Elevating Legrest	YND	3. Does the patient have a cast, brace or musculoskeletal condition, which prevents 90 degree flexion of the knee, or does the patient have significant edema of the lower extremities that requires an elevating legrest, or is a reclining back ordered?								
Adjustable Height Armrest	Y (N) D	Does the patient have a need for arm height different than that available using non-adjustable arms?								
Reclining Back; Adjustable Ht. Armrest; Any Type Ltwt. Whlchr		5. How many hours per day does the patient usually spend in the wheelchair? (1–24) (Round up to the next hour)				to				
Any Type Ltwt. Whichr	Y (N) D	Is the patient able to adequately <u>self-propel</u> (without being pushed) in a standard weight manual wheelchair?								
Any Type Ltwt. Whichr	(Y) N D	9. If the answer to question #8 is "No," would the patient be able to adequately <u>self-propel</u> (without being pushed) in the wheelchair which has been ordered?								
NAME OF PERSON ANSW NAME:	ERING SECTION B	QUESTIONS, IF OTHE TITLE		SICIAN	(Please	Print): EMPLO	YER:			
SECTION C		Narrative De	scription o	of Equ	ipmer					
	item, accessory, a	essories and options and option. <i>(See ins</i> on this page and co	tructions on	back.) I	lf additi					se
		☐ CHECK HERE IF A	DDITIONAL OP	TIONS/A	CCESSO	RIES ARE LIST	ED ON Fo	rm CMS	-854	
SECTION D		Physician	Attestatio	n and	Signa	ture/Date				
I certify that I am the treating charges for items ordered). A in Section B is true, accurate	ny statement on my le and complete, to the	tterhead attached hereto	, has been rev	iewed an	id signed	by me. I certif	y that the r	nedical	necessity inform	nation
section may subject me to civ PHYSICIAN'S SIGNATURE		DA	TE/_	/	(SIGN	NATURE AND D	ATE STAM	PS ARE	NOT ACCEPTAI	BLE)

3.1.9 Example 9 - Anesthesia

Patient is the same as the subscriber. Payer is Medicare. Encounter is billed directly to Medicare.

SUBSCRIBER/PATIENT: Margaret Jones

ADDRESS: 123 Rainbow Road, Nashville, TN 37232

TELEPHONE: 615-555-1212

SEX: F

DOB: 03/03/1974

EMPLOYER: ACME Inc.

SUBSCRIBER #: 123456789A

SECONDARY COVERAGE

DESTINATION PAYER: ABC Payer

PAYER ADDRESS: P.O. Box 1465, Nashville, TN, 37232

PAYER ORGANIZATION ID: 05440

RECEIVER: ABC Payer

EDI#: 05440

BILLING PROVIDER/SENDER: Provider Medical Group ADDRESS: 1234 West End Ave, Nashville, TN, 37232

NPI#: 2366554859 TIN: 756473826 EDI #: N305

CONTACT PERSON AND PHONE NUMBER: Nina, 615-555-1212 ext.911

RENDERING PROVIDER: Dr. Jacob E. Townsend/Anesthesiologist

NPI: 5678912345

MEDICARE PROVIDER ID#: 9741234

PLACE OF SERVICE: Provider OP Hospital

PLACE OF SERVICE ADDRESS: 345 Main Drive, Nashville, TN,37232

PLACE OF SERVICE ID#: 43294867

PATIENT ACCOUNT NUMBER: 543211230

CASE: Laser Eye Surgery.

VISIT: DOS=1/12/2005 POS=Outpatient Hospital SERVICES: Anesthesia for the Laser Eye Surgery CHARGES: Anesthesia, 61 minutes = \$827.00

CONCURRENCY: 2 cases PHYSICAL STATUS: Normal

PATIENT CONTROL #: 153829140 MEDICAL RECORD ID #: 006653794

TOTAL CHARGES: \$827.00

ELECTRONIC ROUTE: Billing Provider (sender) to ABC PAYER direct

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER ST*837*0001*005010X222~
	2- 337 333 33333
2	BHT BEGINNING OF HIERARCHICAL
	BHT*0019*00*0123*20050117*1023*CH~
3	1000A SUBMITTER
	NM1 SUBMITTER
	NM1*41*2*PROVIDER MEDICAL GROUP****46*N305~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*NINA*TE*6155551212*EX*911~
5	1000B RECEIVER
	NM1 RECEIVER NAME
	NM1*40*2*ABC PAYER****46*05440~
6	2000A BILLING PROVIDER HL LOOP
	HL - BILLING PROVIDER
	HL*1**20*1~
7	2010AA BILLING PROVIDER
	NM1 BILLING PROVIDER NAME
	NM1*85*2*PROVIDER MEDICAL GROUP****XX*2366554859~
8	N3 BILLING PROVIDER ADDRESS
	N3*1234 WEST END AVE~
9	N4 BILLING PROVIDER CITY/STATE/ZIP
	N4*NASHVILLE*TN*37232~

SEG#	LOOP SEGMENT/ELEMENT STRING
10	REF BILLING PROVIDER TAX IDENTIFICATION REF*EI*756473826~
11	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*0~
12	SBR SUBSCRIBER INFORMATION SBR*P*18******MB~
13	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*JONES*MARGARET****MI*123456789A~
14	N3 SUBSCRIBER STREET ADDRESS N3*123 RAINBOW ROAD~
15	N4 SUBSCRIBER CITY/STATE/ZIP N4*NASHVILLE*TN*37232~
16	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19740303*F~
17	2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*ABC PAYER*****PI*05440~
18	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*153829140*827***22>B>1*Y*A*Y*Y~
19	HI HEALTH CARE DIAGNOSIS CODES HI*BK>36616~
20	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*TOWNSEND*JACOB*E***XX*5678912345~
21	PRV RENDERING PROVIDER TAXONOMY INFORMATION PRV*PE*ZZ*207L00000X~

SEG#	LOOP SEGMENT/ELEMENT STRING
22	REF RENDERING PROVIDER SECONDARY IDENTIFICATION REF*G2*9741234~
23	2310C SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*PROVIDER OP HOSP*****XX*432198765~
24	N3 SERVICE FACILITY LOCATION N3*345 MAIN DRIVE~
25	N4 SERVICE FACILITY LOCATION CITY/STATE/ZIP N4*NASHVILLE*TN*37232~
26	2400 SERVICE LINE LX SERVICE LINE COUNT LX*1~
27	SV1 PROFESSIONAL SERVICE SV1*HC>00142>QK>QS>P1*827*MJ*61***1~
28	DTP DATE - SERVICE DATE DTP*472*D8*20050112~
29	TRAILER SE TRANSACTION SET TRAILER SE*29*0001~

Complete Data String:

ST*837*0001*005010X222~BHT*0019*00*0123*20050117*1023*CH~NM1
*41*2*PROVIDER MEDICAL GROUP****46*N305~PER*IC*NINA*TE*6155
551212*EX*911~NM1*40*2*ABC PAYER****46*05440~HL*1**20*1~NM1
*85*2*PROVIDER MEDICAL GROUP*****XX*2366554859~N3*1234 WEST
END AVE~N4*NASHVILLE*TN*37232~REF*EI*756473826~HL*2*1*22*0~S
BR*P*18******MB~NM1*IL*1*JONES*MARGARET****MI*123456789A~N3
*123 RAINBOW ROAD~N4*NASHVILLE*TN*37232~DMG*D8*19740303*F~NM
1*PR*2*ABC PAYER*****PI*05440~CLM*153829140*827***22>B>1*Y*A
*Y*Y~HI*BK>36616~NM1*82*1*TOWNSEND*JACOB*E***XXX*5678912345~P
RV*PE*ZZ*207L00000X~REF*1G*A41234~NM1*77*2*PROVIDER OP HOSP*
***XXX*432198765~N3*345 MAIN DRIVE~N4*NASHVILLE*TN*37232~LX*
1~SV1*HC>00142>QK>QS>P1*827*MJ*61***1~DTP*472*D8*20050112~SE

*29*0001~

3.1.10 Example 10 - Drug examples

The examples in this section have been created with a mixture of uppercase and lowercase letters. This demonstrates that this is an acceptable representation.

3.1.10.1 Drug Example 1 - Drug administered in the Physician Office

Example of service in a physician office, which includes the billing for a drug administered in the office.

SUBSCRIBER/PATIENT: Steve R. Vaughn

ADDRESS: 236 Diamond St., Las Vegas, NV 89109

SEX: M

DOB: 5/1/1943

SUBSCRIBER IDENTIFICATION #: MBRID12345

GROUP #: GRP01020102

DESTINATION RECEIVER: XYZ Receiver

ETIN: 369852758

DESTINATION PAYER: R&R Health Plan NATIONAL PLAN IDENTIFIER: PLANID12345

BILLING PROVIDER/SENDER: Associates in Medicine ADDRESS: 1313 Las Vegas Blvd., Las Vegas, NV 89109

TIN: 587654321

NATIONAL PROVIDER IDENTIFIER: 1234567893

CONTACT PERSON AND PHONE NUMBER: Bud Holly, (801)726-8899

PAY-TO PROVIDER: Associates in Medicine

RENDERING PROVIDER: Jim Hendrix

NATIONAL PROVIDER IDENTIFIER: 1122333341

TAXONOMY IDENTIFIER: 208D00000X

PATIENT ACCOUNT NUMBER: CLMNO12345

DIAGNOSIS: 0359.1

CASE: The service provided on 7/11/2004 is that the patient received an injection of immune globulin during an office visit. The service is billed with procedure code 90782.

Coding for the drug is accomplished with a HCPCS procedure code of J1550 (injection, gammablobulin, intramuscular, 10 cc). And, the drug is also coded with NDC of 00026-0635-12 (BayGam® SDV, PF 10 ML).

Place of service is an office. Total billed charges are \$103.37. Sales tax is \$3.37.

The primary purpose of this example is to demonstrate how drugs are billed along with services when provided by a physician office. Billing for the drug is found in segments #25-30 below.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0711*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*0013*20040801*1200*CH~
3	1000A SUBMITTER NM1 SUBMITTER NM1*41*2*Associates in Medicine****46*587654321~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*Bud Holly*TE*8017268899~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*XYZ Receiver****46*369852758~
6	2000A BILLING PROVIDER HL LOOP HL - BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME NM1*85*2*Associates in Medicine****XX*587654321~
8	N3 BILLING PROVIDER ADDRESS N3*1313 Las Vegas Boulevard~

SEG#	LOOP SEGMENT/ELEMENT STRING
9	N4 BILLING PROVIDER CITY/STATE/ZIP N4*Las Vegas*NV*89109~
10	REF BILLING PROVIDER SECONDARY IDENTIFICATION REF*EI*587654321~
11	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*0~
12	SBR SUBSCRIBER INFORMATION SBR*P*18*GRP01020102******CI~
13	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*Vaughn*Steve*R***MI*MBRID12345~
14	N3 SUBSCRIBER ADDRESS N3*236 Diamond ST~
15	N4 SUBSCRIBER CITY N4*Las Vegas*NV*89109~
16	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~
17	2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~
18	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*103.37***11:B:1*Y*A*Y*Y~
19	HI HEALTH CARE DIAGNOSIS CODE HI*BK:03591~
20	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*Hendrix*Jim****XX*1122333341~

SEG#	LOOP SEGMENT/ELEMENT STRING
21	PRV RENDERING PROVIDER INFORMATION PRV*PE*PXC*208D00000X~
22	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
23	SV1 PROFESSIONAL SERVICE SV1*HC:90782*50*UN*1*11**1~
24	DTP DATE - SERVICE DATE(S) DTP*472*D8*20040711~
25	2400 SERVICE LINE LX*2~
26	SV1 PROFESSIONAL SERVICE SV1*HC:J1550*53.37*UN*1*11**1~
27	DTP DATE - SERVICE DATE(S) DTP*472*D8*20040711~
28	AMT SALE TAX AMOUNT AMT*T*3.37~
29	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*00026063512~
30	CTP DRUG QUANTITY CTP****10*ML~
31	TRAILER SE TRANSACTION SET TRAILER SE*31*0711~

Complete Data String:

ST*837*0711*005010X222~BHT*0019*00*0013*20040801*1200*CH~NM1
*41*2*Associates in Medicine*****46*587654321~PER*IC*Bud Hol
ly*TE*8017268899~NM1*40*2*XYZ Receiver****46*369852758~HL*1
20*1~NM1*85*2*Associates in Medicine**XX*1234567893~N3*

1313 Las Vegas Boulevard~N4*Las Vegas*NV*89109~REF*EI*587654
321~HL*2*1*22*0~SBR*P*18*GRP01020102*******CI~NM1*IL*1*Vaughn
*Steve*R***MI*MBRID12345~N3*236 Diamond ST~N4*Las Vegas*NV*8
9109~DMG*D8*19430501*M~NM1*PR*2*R&R Health Plan****XY*PLANI
D12345~CLM*CLMN012345*103.37***11:B:1*Y*A*Y*Y~HI*BK:03591~NM
1*82*1*Hendrix*Jim****XX*1122333341~PRV*PE*PXC*208D00000X~LX
*1~SV1*HC:90782*50*UN*1*11**1~DTP*472*D8*20040711~LX*2~SV1*H
C:J1550*53.37*UN*1*11**1~DTP*472*D8*20040711~AMT*T*3.37~LIN*
*N4*00026063512~CTP****10*ML~SE*31*0711~

3.1.10.2 Drug Example 2 - Home Infusion Therapy Pharmacy (Adjudicated with NDC in Loop 2410)

Example of services from a home infusion therapy pharmacy, which includes the billing for the drugs delivered for administration in the home and where adjudication will be from NDC number provided in Loop 2410.

SUBSCRIBER/PATIENT: Steve A. Smith

ADDRESS: 15210 Juliet Lane, Libertyville, IL 60048

SEX: M

DOB: 5/1/1943

SUBSCRIBER IDENTIFICATION #: MBRID12345

GROUP #: GRP01020102

DESTINATION RECEIVER: XYZ Receiver

ETIN: 369852758

DESTINATION PAYER: R&R Health Plan NATIONAL PLAN IDENTIFIER: PLANID1234

SUBMITTER: Quality Billing Service Corporation

ETIN: 587654321

CONTACT PERSON AND PHONE NUMBER: Bud Holly, (801)726-8899

BILLING PROVIDER/SENDER: Professional Home IV, LLC ADDRESS: 1500 Industrial Drive, Libertyville, IL 60048

TIN: 10-1234567

NATIONAL PROVIDER IDENTIFIER: 1234567893

CONTACT PERSON AND PHONE NUMBER: Brenda Holly, (801)999-9999

PAY-TO PROVIDER: Professional Home IV, LLC

ORDERING PROVIDER: Marcus Welby

NATIONAL PROVIDER IDENTIFIER: 1112223338

PATIENT ACCOUNT NUMBER: CLMNO12345

DIAGNOSIS: 465.9

CASE: The service is provided over a date span from 2/1/2004 to 2/7/2004 for prescriptions that the physician prescribed on 1/30/2004.

Provided is ceftriaxone, 2 gm IV, q24h over 7 days for gravity infusion through PICC line to treat an acute upper respiratory infection. 20mls sterile water is the diluent for reconstitution of the ceftriaxone which is compounded into 100ml saline IV mini-bags. Also provided are all administration supplies and the pole necessary for the ceftriaxone infusion. Additionally, provided are all administration supplies, and flushing solutions (sodium chloride and heparin) prepackaged by the manufacturer in pre-filled syringes.

Drug service lines in this example begin after submission of a daily per diem charge of \$200 per day of therapy, coded with HCPCS S9500 in the LX*1 service line. Drugs are precisely coded with NDC numbers, and the HCPCS provided are S5000 and S5001 for a generic drug and brand drug, respectively. The quantity and unit of measure sent for each pair of NDC and HCPCS is the same, and the practice used for infusion therapy claims is to provide a count of containers used, e.g. number of vials, number of bags, etc.

The health plan adjudicates the drug claim using the NDC in the 2410 LIN segment, quantity and unit of measure in the 2410 CTP segment, and charges in the 2400 SV1 segment. For example, in the LX*2 service line, 7 units of ceftriaxone (NDC of 00004-1965-01 which is for Rocephin®) is billed by the provider for total charge amount of \$682.50. We note that as 00004-1965-01 Rocephin comes in a physical container of 2gm vials, this means that the provider's charge per vial of Rocephin is \$97.50.

As S5000 and S5001 are used to map claim translation directly to the NDC coding for adjudication, payers should not reject occurrences of S5000 or S5001 because of overlapping dates.

Service lines LX*2, LX*3 and LX*4 contain the drugs that are elements of the compound. Service lines LX*5 and LX*6 are for non-compounded prescription drugs.

The primary purpose of this example is to demonstrate how drugs are billed along with services when provided by a home infusion therapy pharmacy. Billing for the drugs is found in segments #25-64 below.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*0711*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*0013*20040301*1200*CH~
3	1000A SUBMITTER
	NM1 SUBMITTER
	NM1*41*2*Quality Billing Service
	Corporation****46*587654321~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*Bud Holly*TE*8017268899~
5	1000B RECEIVER
	NM1 RECEIVER NAME
	NM1*40*2*XYZ Receiver****46*369852758~
6	2000A BILLING PROVIDER HL LOOP
	HL - BILLING PROVIDER
	HL*1**20*1~
7	2010AA BILLING PROVIDER
	NM1 BILLING PROVIDER NAME
	NM1*85*2*Professional Home IV, LLC****XX*1234567893~
8	N3 BILLING PROVIDER ADDRESS
	N3*1500 Industrial Drive~
9	N4 BILLING PROVIDER CITY
	N4*Libertyville*IL*60048~
10	REF BILLING PROVIDER SECONDARY IDENTIFICATION
	REF*EI*10-1234567~

SEG#	LOOP SEGMENT/ELEMENT STRING
11	PER BILLING PROVIDER CONTACT INFORMATION
	PER*IC*Brenda Holly*TE*8019999999~
12	2000B SUBSCRIBER HL LOOP
	HL - SUBSCRIBER
	HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION
	SBR*P*18*GRP01020102******CI~
14	2010BA SUBSCRIBER
	NM1*IL*1*Smith*Steve*A***MI*MBRID01234~
15	N3 SUBSCRIBER ADDRESS
	N3*15210 Juliet Lane~
16	N4 SUBSCRIBER CITY
	N4*Libertyville*IL*60048~
17	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION
	DMG*D8*19430501*M~
18	2010BB SUBSCRIBER / PAYER
	NM1 PAYER NAME
	NM1*PR*2*R&R Health Plan****XY*PLANID12345~
19	2300 CLAIM
	CLM CLAIM LEVEL INFORMATION
	CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~
20	HI HEALTH CARE DIAGNOSIS CODE
	HI*BK:4659~
21	2400 SERVICE LINE
	LX SERVICE LINE COUNTER
	LX*1~
22	SV1 PROFESSIONAL SERVICE
	SV1*HC:S9500*1400.00*UN*7*12**1~

SEG#	LOOP SEGMENT/ELEMENT STRING
23	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
24	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
25	2400 SERVICE LINE LX*2~
26	SV1 PROFESSIONAL SERVICE SV1*HC:S5001*682.50*UN*7*12**1~
27	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
28	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~
29	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*00004196501~
30	CTP DRUG QUANTITY CTP****7*UN~
31	REF PRESCRIPTION NUMBER REF*XZ*2530001~
32	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
33	2400 SERVICE LINE COUNTER LX*3~
34	SV1 PROFESSIONAL SERVICE SV1*HC:S5000*15.12*UN*14*12**1~
35	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~

SEG#	LOOP SEGMENT/ELEMENT STRING
48	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
49	2400 SERVICE LINE COUNTER LX*5~
50	SV1 PROFESSIONAL SERVICE SV1*HC:S5000*57.12*UN*14*12**1~
51	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
52	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~
53	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*08290033010~
54	CTP DRUG QUANTITY CTP***14*UN~
55	REF PRESCRIPTION NUMBER REF*XZ*2530002~
56	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
57	2400 SERVICE LINE COUNTER LX*6~
58	SV1 PROFESSIONAL SERVICE SV1*HC:S5000*10.50*UN*7*12**1~
59	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
60	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~

SEG#	LOOP SEGMENT/ELEMENT STRING
61	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*08290038005~
62	CTP DRUG QUANTITY CTP****7*UN~
63	REF PRESCRIPTION NUMBER REF*XZ*2530003~
64	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
65	TRAILER SE TRANSACTION SET TRAILER SE*65*0711~

Complete Data String:

ST*837*0711*005010X222~BHT*0019*00*0013*20040301*1200*CH~NM1 *41*2*Quality Billing Service Corporation****46*587654321~P ER*IC*Bud Holly*TE*8017268899~NM1*40*2*XYZ Receiver****46*3 69852758~HL*1**20*1~NM1*85*2*Professional Home IV, LLC****X X*1234567893~N3*1500 Industrial Drive~N4*Libertyville*IL*600 48~REF*EI*10-1234567~PER*IC*Brenda Holly*TE*8019999999~HL*2* 1*22*0~SBR*P*18*GRP01020102*******CI~NM1*IL*1*Smith*Steve*A** *MI*MBRID01234~N3*15210 Juliet Lane~N4*Libertyville*IL*60048 ~DMG*D8*19430501*M~NM1*PR*2*R&R Health Plan*****XY*PLANID123 45~CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~HI*BK:4659~LX*1~S V1*HC:S9500*1400.00*UN*7*12**1~DTP*472*RD8*20040201-20040207 ~NM1*DK*1*Welby*Marcus****XX*1112223338~LX*2~SV1*HC:S5001*68 2.50*UN*7*12**1~DTP*472*RD8*20040201-20040207~DTP*471*D8*200 40130~LIN**N4*00004196501~CTP****7*UN~REF*XZ*2530001~NM1*DK* 1*Welby*Marcus****XX*1112223338~LX*3~SV1*HC:S5000*15.12*UN*1 4*12**1~DTP*472*RD8*20040201-20040207~DTP*471*D8*20040130~LI N**N4*63323024910~CTP****14*UN~REF*XZ*2530001~NM1*DK*1*Welbv *Marcus****XX*1112223338~LX*4~SV1*HC:S5000*67.69*UN*7*12**1~ DTP*472*RD8*20040201-20040207~DTP*471*D8*20040130~LIN**N4*00 338004938~CTP***7*UN~REF*XZ*2530001~NM1*DK*1*Welby*Marcus**

XX*1112223338~LX*5~SV1*HC:S5000*57.12*UN*14*121~DTP*472*
RD8*20040201-20040207~DTP*471*D8*20040130~LIN**N4*0829003301
0~CTP****14*UN~REF*XZ*2530002~NM1*DK*1*Welby*Marcus****XX*11
12223338~LX*6~SV1*HC:S5000*10.50*UN*7*12**1~DTP*472*RD8*2004
0201-20040207~DTP*471*D8*20040130~LIN**N4*08290038005~CTP***
*7*UN~REF*XZ*2530003~NM1*DK*1*Welby*Marcus****XX*1112223338~
SE*65*0711~

3.1.10.3 Drug Example 3 - Home Infusion Therapy Pharmacy (Adjudicated with HCPCS in Loop 2400 or NDC in Loop 2410)

Example of services from a home infusion therapy pharmacy, which includes the billing for the drugs delivered for administration in the home and where adjudication may be from either HCPCS code found in SV1 or NDC number provided in Loop 2410.

SUBSCRIBER/PATIENT: Steve A. Smith

ADDRESS: 15210 Juliet Lane, Libertyville, IL 60048

SEX: M

DOB: 5/1/1943

SUBSCRIBER IDENTIFICATION #: MBRID12345

GROUP #: GRP01020102

DESTINATION RECEIVER: XYZ Receiver

ETIN: 369852758

DESTINATION PAYER: R&R Health Plan NATIONAL PLAN IDENTIFIER: PLANID12345

SUBMITTER: Quality Billing Service Corporation

ETIN: 587654321

CONTACT PERSON AND PHONE NUMBER: Bud Holly, (801) 726-8899

BILLING PROVIDER/SENDER: Professional Home IV, LLC ADDRESS: 1500 Industrial Drive, Libertyville, IL 60048

TIN: 10-1234567

NATIONAL PROVIDER IDENTIFIER: 1234567893

CONTACT PERSON AND PHONE NUMBER: Brenda Holly, (801) 999-9999

PAY-TO PROVIDER: Professional Home IV, LLC

ORDERING PROVIDER: Marcus Welby

NATIONAL PROVIDER IDENTIFIER: 1112223338

PATIENT ACCOUNT NUMBER: CLM012345

DIAGNOSIS: 465.9

CASE: The service is provided over a date span from 2/1/2004 to 2/7/2004 for prescriptions that the physician prescribed on 1/30/2004.

Provided is ceftriaxone, 2 gm IV, q24h over 7 days for gravity infusion through PICC line to treat an acute upper respiratory infection. 20mls sterile water is the diluent for reconstitution of the ceftriaxone which is compounded into 100ml saline IV mini-bags. Also provided are all administration supplies and the pole necessary for the ceftriaxone infusion. Additionally, provided are all administration supplies, and flushing solutions (sodium chloride and heparin) prepackaged by the manufacturer in pre-filled syringes.

Drug service lines in this example begin after submission of a daily per diem charge of \$200 per day of therapy, coded with HCPCS S9500 in the LX*1 service line.

The drugs are coded with HCPCS j-codes and with NDC numbers. The quantity of units for each pair of HCPCS j-code and NDC is not always the same. In HCPCS drug coding, the billed units of measure is described in the specific code description. For NDC coding in home infusion therapy claims, the billed units equal the containers used, e.g. number of vials, number of bags, etc.:

- If the health plan is to adjudicate the drug claim using the provided HCPCS drug code (such as J0696 in LX*2), the plan obtains the charges, unit of measure and quantity billed for the HCPCS drug code from the SV1 segment. While the provider has sent the information of loop 2410, the plan may or may not use it for other purposes.
- However, if the health plan adjudicates the drug claim using loop 2410 information, this means the plan uses charges submitted in SV102 while quantity and unit of measure are obtained from CTP04 and CTP05. While the unit of measure and quantity in SV103 and SV104 are to reflect the units appropriate for the HCPCS drug code description, the plan is not using them for adjudication.
- For example, in the LX*2 service line, 56 HCPCS units of ceftriaxone (HCPCS code of J0696) is billed by the provider for total charge amount of \$682.50. Equivalently, the provider is billing 7 units of ceftriaxone (NDC number 00004-1965-01 for Rocephin®). As 00004-1965-01 Rocephin comes in a physical container of 2gm vials, this means that the provider's charge per vial of Rocephin is \$97.50. As the HCPCS description for J0696 is "injection, ceftriaxone sodium, per 250 mg", 8 units if J0696 is equivalent to 1 unit of 00004-1965-01 ceftriaxone 2gm vial.

 As another example, in LX*3 we state much more briefly that billed are 14 vials of sterile water, NDC 63323-0249-10. As each vial contains 10mls of sterile water, 28 units of HCPCS J7051 are billed since the HCPCS description is "sterile saline or water, up to 5 cc". Note: If there had existed a HCPCS drug code for 10mls of sterile water, say code JXXXX for "sterile water, 10 cc", then the solution for LX*3 in the complete example that follows would have instead been:

```
LX*3~
SV1*HC:JXXXX*15.12*UN*14*12**1~
DTP*472*RD8*20040201-20040207~
DTP*471*D8*20040130~
LIN**N4*63323024910~
CTP****14*UN~
REF*XZ*2530001~
NM1*DK*1*Welby*Marcus****XX*1112223338~
```

- For certain service lines, the HCPCS code submitted is J3490 "unclassified drugs" because there is a lack of clarity as to which of multiple available HCPCS j-codes are to be selected from. As therefore there are multiple occurrences of J3490, payers should not reject occurrences of J3490 because of overlapping dates.
- When J3490 is used (see service lines LX*4, LX*5, and LX*6), specification of amount charged, quantity billed, unit of measure, NDC number and prescription number is similar to the solution provided in the previous example where HCPCS S5000 and S5001 were used in service lines LX*2 through LX*6.
- Service lines LX*2, LX*3 and LX*4 contain the prescription drugs that are elements of the compound. Service lines LX*5 and LX*6 are for non-compounded prescription drugs.

Service lines LX*2, LX*3 and LX*4 contain the drugs that are elements of the compound. Service lines LX*5 and LX*6 are for non-compounded prescription drugs.

The primary purpose of this example is to demonstrate how drugs are billed along with services when provided by a home infusion therapy pharmacy. Billing for the drugs is found in segments #25-64 below.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER
	ST TRANSACTION SET HEADER
	ST*837*0711*005010X222~

SEG#	LOOP SEGMENT/ELEMENT STRING
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*0013*20040301*1200*CH~
3	1000A SUBMITTER
	NM1 SUBMITTER
	NM1*41*2*Quality Billing Service
	Corporation****46*587654321~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*Bud Holly*TE*8017268899~
5	1000B RECEIVER
	NM1 RECEIVER NAME
	NM1*40*2*XYZ Receiver****46*369852758~
6	2000A BILLING PROVIDER HL LOOP
	HL - BILLING PROVIDER
	HL*1**20*1~
7	2010AA BILLING PROVIDER
	NM1 BILLING PROVIDER NAME
	NM1*85*2*Professional Home IV, LLC****XX*1234567893~
8	N3 BILLING PROVIDER ADDRESS
	N3*1500 Industrial Drive~
9	N4 BILLING PROVIDER CITY
	N4*Libertyville*IL*60048~
10	REF BILLING PROVIDER SECONDARY IDENTIFICATION
	REF*EI*10-1234567~
11	PER BILLING PROVIDER CONTACT INFORMATION
	PER*IC*Brenda Holly*TE*8019999999~
12	2000B SUBSCRIBER HL LOOP
	HL - SUBSCRIBER
	HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION
	SBR*P*18*GRP01020102******CI~

14 2010BA SUBSCRIBER NM1*IL*1*Smith*Steve*A***MI*MBRID01234~ 15 N3 SUBSCRIBER ADDRESS N3*15210 Juliet Lane~ 16 N4 SUBSCRIBER CITY N4*Libertyville*IL*60048~ 17 DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMN012345*2232.93***12:B:1*Y*A*Y*Y~ 20 HI HEALTH CARE DIAGNOSIS CODE	
15 N3 SUBSCRIBER ADDRESS N3*15210 Juliet Lane~ 16 N4 SUBSCRIBER CITY N4*Libertyville*IL*60048~ 17 DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
N3*15210 Juliet Lane~ 16 N4 SUBSCRIBER CITY N4*Libertyville*IL*60048~ 17 DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
16 N4 SUBSCRIBER CITY N4*Libertyville*IL*60048~ 17 DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMN012345*2232.93***12:B:1*Y*A*Y*Y~	
N4*Libertyville*IL*60048~ DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMN012345*2232.93***12:B:1*Y*A*Y*Y~	
DMG*D8*19430501*M~ 18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
18 2010BB SUBSCRIBER / PAYER NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMN012345*2232.93***12:B:1*Y*A*Y*Y~	
NM1 PAYER NAME NM1*PR*2*R&R Health Plan*****XY*PLANID12345~ 19 2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
NM1*PR*2*R&R Health Plan****XY*PLANID12345~ 19	
CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
CLM CLAIM LEVEL INFORMATION CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~	
20 HI HEALTH CARE DIAGNOSIS CODE	
20 HITTEACHT CARE DIAGNOSIS CODE	
HI*BK:4659~	
21 2400 SERVICE LINE	
LX SERVICE LINE COUNTER	
LX*1~	
22 SV1 PROFESSIONAL SERVICE	
SV1*HC:S9500*1400.00*UN*7*12**1~	
23 DTP DATE - SERVICE DATE(S)	
DTP*472*RD8*20040201-20040207~	
24 2420E ORDERING PROVIDER NAME	
NM1 ORDERING PROVIDER NAME	
NM1*DK*1*Welby*Marcus****XX*1112223338~	
25 2400 SERVICE LINE	
LX*2~	

SEG#	LOOP SEGMENT/ELEMENT STRING
26	SV1 PROFESSIONAL SERVICE
	SV1*HC:J0696*682.50*UN*56*12**1~
27	DTP DATE - SERVICE DATE(S)
	DTP*472*RD8*20040201-20040207~
28	DTP DATE - PRESCRIPTION DATE
	DTP*471*D8*20040130~
29	2410 DRUG IDENTIFICATION
	LIN DRUG IDENTIFICATION
	LIN**N4*00004196501~
30	CTP DRUG QUANTITY
	CTP***7*UN~
31	REF PRESCRIPTION NUMBER
	REF*XZ*2530001~
32	2420E ORDERING PROVIDER NAME
	NM1 ORDERING PROVIDER NAME
	NM1*DK*1*Welby*Marcus****XX*1112223338~
33	2400 SERVICE LINE
	LX SERVICE LINE COUNTER
	LX*3~
34	SV1 PROFESSIONAL SERVICE
	SV1*HC:J7051*15.12*UN*28*12**1~
35	DTP DATE - SERVICE DATE(S)
	DTP*472*RD8*20040201-20040207~
36	DTP DATE – PRESCRIPTION DATE
	DTP*471*D8*20040130~
37	2410 DRUG IDENTIFICATION
	LIN DRUG IDENTIFICATION
	LIN**N4*63323024910~

SEG#	LOOP SEGMENT/ELEMENT STRING
38	CTP DRUG QUANTITY CTP****14*UN~
39	REF PRESCRIPTION NUMBER REF*XZ*2530001~
40	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
41	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*4~
42	SV1 PROFESSIONAL SERVICE SV1*HC:J3490:::::Sod Chl 0.9% see NDC#*67.69*UN*7*12**1~
43	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
44	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~
45	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*00338004938~
46	CTP DRUG QUANTITY CTP***7*UN~
47	REF PRESCRIPTION NUMBER REF*XZ*2530001~
48	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
49	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*5~

SEG#	LOOP SEGMENT/ELEMENT STRING
50	SV1 PROFESSIONAL SERVICE SV1*HC:J3490:::::Sod Chl 0.9% see NDC#*57.12*UN*14*12**1~
51	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
52	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~
53	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*08290033010~
54	CTP DRUG QUANTITY CTP***14*UN~
55	REF PRESCRIPTION NUMBER REF*XZ*2530002~
56	2420E ORDERING PROVIDER NAME NM1 ORDERING PROVIDER NAME NM1*DK*1*Welby*Marcus****XX*1112223338~
57	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*6~
58	SV1 PROFESSIONAL SERVICE SV1*HC:J3490:::::Hep Lock see NDC#*10.50*UN*7*12**1~
59	DTP DATE - SERVICE DATE(S) DTP*472*RD8*20040201-20040207~
60	DTP DATE - PRESCRIPTION DATE DTP*471*D8*20040130~
61	2410 DRUG IDENTIFICATION LIN DRUG IDENTIFICATION LIN**N4*08290038005~

SEG#	LOOP SEGMENT/ELEMENT STRING
62	CTP DRUG QUANTITY
	CTP****7*UN~
63	REF PRESCRIPTION NUMBER
	REF*XZ*2530003~
64	2420E ORDERING PROVIDER NAME
	NM1 ORDERING PROVIDER NAME
	NM1*DK*1*Welby*Marcus****XX*1112223338~
65	TRAILER
	SE TRANSACTION SET TRAILER
	SE*65*0711~

Complete Data String:

ST*837*0711*005010X222~BHT*0019*00*0013*20040301*1200*CH~NM1 *41*2*Quality Billing Service Corporation****46*587654321~P ER*IC*Bud Holly*TE*8017268899~NM1*40*2*XYZ Receiver*****46*3 69852758~HL*1**20*1~NM1*85*2*Professional Home IV, LLC****X X*1234567893~N3*1500 Industrial Drive~N4*Libertyville*IL*600 48~REF*EI*10-1234567~PER*IC*Brenda Holly*TE*8019999999~HL*2* 1*22*0~SBR*P*18*GRP01020102*******CI~NM1*IL*1*Smith*Steve*A** *MI*MBRID01234~N3*15210 Juliet Lane~N4*Libertyville*IL*60048 ~DMG*D8*19430501*M~NM1*PR*2*R&R Health Plan****XY*PLANID123 45~CLM*CLMNO12345*2232.93***12:B:1*Y*A*Y*Y~HI*BK:4659~LX*1~S V1*HC:S9500*1400.00*UN*7*12**1~DTP*472*RD8*20040201-20040207 ~NM1*DK*1*Welby*Marcus****XX*1112223338~LX*2~SV1*HC:J0696*68 2.50*UN*56*12**1~DTP*472*RD8*20040201-20040207~DTP*471*D8*20 040130~LIN**N4*00004196501~CTP****7*UN~REF*XZ*2530001~NM1*DK *1*Welby*Marcus****XX*1112223338~LX*3~SV1*HC:J7051*15.12*UN* 28*12**1~DTP*472*RD8*20040201-20040207~DTP*471*D8*20040130~L IN**N4*63323024910~CTP****14*UN~REF*XZ*2530001~NM1*DK*1*Welb y*Marcus****XX*1112223338~LX*4~SV1*HC:J3490:::::Sod Chl 0.9% see NDC#*67.69*UN*7*12**1~DTP*472*RD8*20040201-20040207~DTP* 471*D8*20040130~LIN**N4*00338004938~CTP****7*UN~REF*XZ*25300 01~NM1*DK*1*Welby*Marcus****XX*1112223338~LX*5~SV1*HC:J3490: ::::Sod Chl 0.9% see NDC#*57.12*UN*14*12**1~DTP*472*RD8*2004 0201-20040207~DTP*471*D8*20040130~LIN**N4*08290033010~CTP***

*14*UN~REF*XZ*2530002~NM1*DK*1*Welby*Marcus****XX*1112223338
~LX*6~SV1*HC:J3490::::Hep Lock see NDC#*10.50*UN*7*12**1~DT
P*472*RD8*20040201-20040207~DTP*471*D8*20040130~LIN**N4*0829
0038005~CTP****7*UN~REF*XZ*2530003~NM1*DK*1*Welby*Marcus****
XX*1112223338~SE*65*0711~

3.1.11 Example 11 - PPO Repriced Claim

Repriced claim being transmitted from a Regional PPO (Preferred Provider Organization) to a commercial health insurance company. The patient is the same person as the subscriber. In this situation, the provider has sent the claim to a clearinghouse, which then forwarded the claim to the repricer; the claim has been repriced and is now being forwarded to the appropriate payer for payment.

SUBSCRIBER/PATIENT: Diamond D. Ring,

ADDRESS: 123 Example Drive, Indianapolis, IN 462290000

SEX: F

DATE OF BIRTH: 12/29/1940 EMPLOYER: COMPANY, INC. GROUP NUMBER: 123XYZ MEMBER ID: 00124A089

PATIENT ACCOUNT NUMBER: ABC123-RI

SUBMITTER: Regional PPO Network

SUBMITTER ID: 123456789

RECEIVER: Extra Healthy Insurance

RECEIVER ID: 112244

DESTINATION PAYER: Extra Healthy Insurance

PAYER ID NUMBER: 12345

BILLING PROVIDER: HAPPY DOCTORS GROUP PRACTICE

ADDRESS: P O BOX 123, Fort Wayne, IN 462540000

NATIONAL PROVIDER ID (NPI): 1234567890

TAX IDENTIFICATION NUMBER (TIN): 555-51-2345

REFERRING PROVIDER: John Doe

NATIONAL PROVIDER ID (NPI): 9988776655

RENDERING PROVIDER: Susan B. Anthony NATIONAL PROVIDER ID (NPI): 1122334455

TOTAL CLAIM CHARGES: \$28.75

TOTAL CLAIM REPRICED AMOUNT: \$26.75 TOTAL CLAIM SAVINGS AMOUNT: \$2.00

SERVICE LINE 1 REPRICING INFORMATION:

TOTAL SERVICE LINE CHARGES: \$25.00 TOTAL REPRICED AMOUNT: \$23.75

SAVINGS AMOUNT: \$1.25

TIN FOR THE REPRICING ORGANIZATION: 908231234

DATE OF SERVICE: 05/14/05

SERVICE LINE 2 REPRICING INFORMATION:

TOTAL SERVICE LINE CHARGES: \$3.75

TOTAL REPRICED AMOUNT: \$3

SAVINGS AMOUNT: \$.75

TIN FOR THE REPRICING ORGANIZATION: 908231234

DATE OF SERVICE: 05/14/05

SEG#	LOOP SEGMENT/ELEMENT STRING
1	TRANSACTION SET HEADER
	ST*837*1002*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION
	BHT*0019*00*1002*20050620*09460000*CH~
3	1000A SUBMITTER NAME
	NM1 SUBMITTER NAME
	NM1*41*2*REGIONAL PPO NETWORK****46*123456789~
4	PER SUBMITTER EDI CONTACT INFORMATION
	PER*IC*SUBMITTER CONTACT INFO*TE*8001231234~
5	1000B RECEIVER NAME
	NM1 RECEIVER NAME
	NM1*40*2*EXTRA HEALTHY INSURANCE****46*112244~
6	2000A BILLING PROVIDER
	HL BILLING PROVIDER HIERARCHICAL LEVEL
	HL*1**20*1~
-	

SEG#	LOOP SEGMENT/ELEMENT STRING
7	2010AA BILLING PROVIDER NAME NM1 BILLING PROVIDER NAME INCLUDING NATIONAL PROVIDER ID NM1*85*2*HAPPY DOCTORS GROUP PRACTICE****XX*1234567890~
8	N3 BILLING PROVIDER ADDRESS N3*P O BOX 123~
9	N4 BILLING PROVIDER LOCATION N4*FORT WAYNE*IN*462540000~
10	REF BILLING PROVIDER TAX IDENTIFICATION NUMBER REF*EI*555512345~
11	PER BILLING PROVIDER CONTACT INFORMATION PER*IC*SUE BILLINGSWORTH*TE*8881231234~
12	2000B SUBSCRIBER HL LOOP HL SUBSCRIBER HIERARCHICAL LEVEL HL*2*1*22*0~
13	SBR SUBSCRIBER INFORMATION SBR*P*18*123XYZ*******CI~
14	2010BA SUBSCRIBER NAME LOOP NM1 SUBSCRIBER NAME NM1*IL*1*RING*DIAMOND*D***MI*00124A089~
15	N3 SUBSCRIBER ADDRESS N3*123 EXAMPLE DRIVE~
16	N4 SUBSCRIBER LOCATION N4*INDIANAPOLIS*IN*462290000~
17	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19401229*F~
18	2010BB - PAYER NAME LOOP NM1 PAYER NAME NM1*PR*2*EXTRA HEALTHY INSURANCE****PI*12345~

SEG#	LOOP SEGMENT/ELEMENT STRING
19	2300 CLAIM INFORMATION CLM CLAIM LEVEL INFORMATION CLM*ABC123-RI*28.75***11>B>1*Y*A*Y*Y*P~
20	REF REPRICED CLAIM NUMBER REF*9A*0902352342~
21	REF CLEARING HOUSE CLAIM NUMBER (ASSIGNED BY THE CLEARING HOUSE WHEN TRANSMITTING TO THE REPRICER) REF*D9*061505501749388~
22	HI HEALTH CARE DIAGNOSIS CODES HI*BK>496*BF>25000~
23	HCP HEALTH CARE PRICING - REPRICING INFORMATION HCP*03*26.75*2*908231234~
24	2310A REFERRING PROVIDER NM1 REFERRING PROVIDER NM1*DN*1*DOE*JOHN****XX*9988776655~
25	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NM1*82*1*ANTHONY*SUSAN*B***XX*1122334455~
26	2310D SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*HAPPY DOCTORS GROUP~
27	N3 FACILITY ADDRESS N3*123 FEEL GOOD ROAD~
28	N4 FACILITY LOCATION N4*WASHINGTON*IN*475010000~
29	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
30	SV1 PROFESSIONAL SERVICE SV1*HC>E0570>RR*25*UN*1***1>2~

SEG#	LOOP SEGMENT/ELEMENT STRING
31	DTP DATE - SERVICE DATES
	DTP*472*D8*20050514~
32	HCP HEALTH CARE PRICING - REPRICING INFORMATION
	HCP*03*23.75*1.25*908231234~
33	2400 SERVICE LINE
	LX SERVICE LINE COUNTER
	LX*2~
34	SV1 PROFESSIONAL SERVICE
	SV1*HC>A7003>NU*3.75*UN*1***1~
35	DTP DATE - SERVICE DATES
	DTP*472*D8*20050514~
36	HCP HEALTH CARE PRICING - REPRICING INFORMATION
	HCP*03*3*.75*908231234~
37	TRAILER
	SE TRANSACTION SET TRAILER
	SE*37*1002~

Complete Data String:

ST*837*1002*005010X222~BHT*0019*00*1002*20050620*09460000*CH ~NM1*41*2*REGIONAL PPO NETWORK*****46*123456789~PER*IC*SUBMI TTER CONTACT INFO*TE*8001231234~NM1*40*2*EXTRA HEALTHY INSUR ANCE****46*112244~HL*1**20*1~NM1*85*2*HAPPY DOCTORS GROUP P RACTICE****XXX*1234567890~N3*P O BOX 123~N4*FORT WAYNE*IN*46 2540000~REF*EI*555512345~PER*IC*SUE BILLINGSWORTH*TE*8881231 234~HL*2*1*22*0~SBR*P*18*123XYZ******CI~NM1*IL*1*RING*DIAMON D*D***MI*00124A089~N3*123 EXAMPLE DRIVE~N4*INDIANAPOLIS*IN*4 62290000~DMG*D8*19401229*F~NM1*PR*2*EXTRA HEALTHY INSURANCE* ****PI*12345~CLM*ABC123-RI*28.75***11>B>1*Y*A*Y*Y*P~REF*9A*0 902352342~REF*D9*061505501749388~HI*BK>496*BF>25000~HCP*03*2 6.75*2*908231234~NM1*DN*1*DOE*JOHN***XXX*9988776655~NM1*82*1 *ANTHONY*SUSAN*B**XXX*1122334455~NM1*77*2*HAPPY DOCTORS GROU P~N3*123 FEEL GOOD ROAD~N4*WASHINGTON*IN*475010000~LX*1~SV1* HC>E0570>RR*25*UN*1***1>2~DTP*472*D8*20050514~HCP*03*23.75*1

.25*908231234~LX*2~SV1*HC>A7003>NU*3.75*UN*1***1~DTP*472*D8*
20050514~HCP*03*3*.75*908231234~SE*37*1002~

3.1.12 Example 12 - Out of Network Repriced Claim

An out of network claim is being transmitted from a Regional PPO (Preferred Provider Organization) to a commercial health insurance company. The patient is a child of the subscriber. In this situation, the provider has sent the claim to a clearinghouse, which then forwarded the claim to the repricer; the claim has been determined to be out of network and is now being forwarded to the appropriate payer for payment.

SUBSCRIBER: Matthew R. Smith

ADDRESS: 5698 South Street, Billings, MO 919910000

SEX: M

DATE OF BIRTH: 10/15/1956 EMPLOYER: Lumber Company. GROUP NUMBER: 232AA MEMBER ID: 57976235C

PATIENT: Tom E. Smith

ADDRESS: 5698 South Street, Billings, MO 919910000

SEX: M

DATE OF BIRTH: 08/07/1996

PATIENT ACCOUNT NUMBER: TS234H3

OTHER INSURANCE: Secondary Insurance Company

PAYER ID: 95645

GROUP NUMBER: 56567

OTHER INSURED MEMBER ID: 23424570

SUBMITTER: Regional PPO Network

SUBMITTER ID: 123456789

RECEIVER: Conservative Insurance

RECEIVER ID: 000110002

DESTINATION PAYER: Conservative Insurance

PAYER ID NUMBER: 00123

BILLING PROVIDER: Emergency Physicians Group ADDRESS: 7423 Super Street, Billings, MO 919910000

NATIONAL PROVIDER ID (NPI): 1122334455

TAX IDENTIFICATION NUMBER (TIN): 111-00-2222

RENDERING PROVIDER: Jackie D. Blue NATIONAL PROVIDER ID (NPI): 1112223336

REPRICING INFORMATION:

TOTAL CHARGES: \$252.71

TOTAL REPRICED AMOUNT: \$0

SAVINGS AMOUNT: \$0

TIN FOR THE REPRICING ORGANIZATION: 333001234

DATE OF SERVICE: 05/06/05

SEG#	LOOP SEGMENT/ELEMENT STRING
1	TRANSACTION SET HEADER ST*837*1024*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*1024*20050711*1335*CH~
3	1000A SUBMITTER NAME NM1 SUBMITTER NAME NM1*41*2*REGIONAL PPO NETWORK****46*123456789~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*SUBMITTER CONTACT INFO*TE*8001231234~
5	1000B RECEIVER NAME NM1 RECEIVER NAME NM1*40*2*CONSERVATIVE INSURANCE****46*000110002~
6	2000A BILLING PROVIDER HL BILLING PROVIDER HIERARCHICAL LEVEL HL*1**20*1~
7	2010AA BILLING PROVIDER NAME NM1 BILLING PROVIDER NAME INCLUDING NATIONAL PROVIDER ID NM1*85*2*EMERGENCY PHYSICIANS GROUP*****XX*1122334455~
8	N3 BILLING PROVIDER ADDRESS N3*7423 SUPER STREET~

SEG#	LOOP SEGMENT/ELEMENT STRING
9	N4 BILLING PROVIDER LOCATION N4*BILLINGS*MO*919910000~
10	REF BILLING PROVIDER TAX IDENTIFICATION NUMBER REF*EI*111002222~
11	2000B SUBSCRIBER HL LOOP HL SUBSCRIBER HIERARCHICAL LEVEL HL*2*1*22*1~
12	SBR SUBSCRIBER INFORMATION SBR*P**232AA*******CI~
13	2010BA SUBSCRIBER NAME LOOP NM1 SUBSCRIBER NAME NM1*IL*1*SMITH*MATTHEW*R***MI*57976235C~
14	N3 SUBSCRIBER ADDRESS N3*5698 SOUTH STREET~
15	N4 SUBSCRIBER LOCATION N4*BILLINGS*MO*919910000~
16	DMG SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19561015*M~
17	2010BB - PAYER NAME LOOP NM1 PAYER NAME NM1*PR*2*CONSERVATIVE INSURANCE****PI*00123~
18	2000C - PATIENT HL LOOP HL PATIENT HIERARCHICAL LEVEL HL*3*2*23*0~
19	PAT PATIENT INFORMATION PAT*19~
20	2010CA PATIENT NAME NM1 PATIENT NAME NM1*QC*1*SMITH*TOM*E~

SEG#	LOOP SEGMENT/ELEMENT STRING
21	N3 PATIENT STREET ADDRESS N3*5698 SOUTH STREET~
22	N4 PATIENT LOCATION N4*BILLINGS*MO*919910000~
23	DMG PATIENT DEMOGRAPHIC INFORMATION DMG*D8*19960807*M~
24	2300 CLAIM INFORMATION CLM CLAIM LEVEL INFORMATION CLM*TS234H3*252.71***23>B>1*Y*A*Y*Y*P~
25	REF REPRICED CLAIM NUMBER REF*9A*0902345406~
26	REF CLEARING HOUSE CLAIM NUMBER (ASSIGNED BY THE CLEARING HOUSE WHEN TRANSMITTING TO THE REPRICER) REF*D9*687534234346~
27	HI HEALTH CARE DIAGNOSIS CODES HI*BK>9951~
28	HCP HEALTH CARE PRICING - OUT OF NETWORK INFORMATION HCP*00*0**333001234************************************
29	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NM1*82*1*BLUE*JACKIE*D***XX*1112223336~
30	2320 OTHER SUBSCRIBER INFORMATION SBR OTHER SUBSCRIBER INFORMATION SBR*S*18*56567*******CI~
31	DMG OTHER SUBSCRIBER DEMOGRAPHIC INFORMATION DMG*D8*19960807*M~
32	OI OTHER INSURANCE COVERAGE INFORMATION OI***Y***Y~

SEG#	LOOP SEGMENT/ELEMENT STRING
33	2330A OTHER SUBSCRIBER NAME NM1 OTHER SUBSCRIBER NAME NM1*IL*1*SMITH*TOM*E***MI*23424570~
34	N3 OTHER SUBSCRIBER ADDRESS N3*5698 SOUTH STREET~
35	N4 OTHER SUBSCRIBER LOCATION N4*BILLINGS*MO*919910000~
36	2330B OTHER PAYER NAME NM1 OTHER PAYER NAME NM1*PR*2*SECONDARY INSURANCE COMPANY****PI*95645~
37	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
38	SV1 PROFESSIONAL SERVICE SV1*HC>99284*252.71*UN*1***1~
39	DTP DATE - SERVICE DATES DTP*472*D8*20050506~
40	TRAILER SE TRANSACTION SET TRAILER SE*40*1024~

Complete Data String:

ST*837*1024*005010X222~BHT*0019*00*1024*20050711*1335*CH~NM1
*41*2*REGIONAL PPO NETWORK*****46*123456789~PER*IC*SUBMITTER
CONTACT INFO*TE*8001231234~NM1*40*2*CONSERVATIVE INSURANCE*

****46*000110002~HL*1**20*1~NM1*85*2*EMERGENCY PHYSICIANS GR
OUP****XX*1122334455~N3*7423 SUPER STREET~N4*BILLINGS*MO*91
9910000~REF*EI*111002222~HL*2*1*22*1~SBR*P**232AA*******CI~NM
1*IL*1*SMITH*MATTHEW*R***MI*57976235C~N3*5698 SOUTH STREET~N
4*BILLINGS*MO*919910000~DMG*D8*19561015*M~NM1*PR*2*CONSERVAT
IVE INSURANCE*****PI*00123~HL*3*2*23*0~PAT*19~NM1*QC*1*SMITH
*TOM*E~N3*5698 SOUTH STREET~N4*BILLINGS*MO*919910000~DMG*D8*
19960807*M~CLM*TS234H3*252.71***23>B>1*Y*A*Y*Y*P~REF*9A*0902

```
345406~REF*D9*687534234346~HI*BK>9951~HCP*00*0**333001234***

*****T1~NM1*82*1*BLUE*JACKIE*D***XX*1112223336~SBR*S*18*565

67******CI~DMG*D8*19960807*M~OI***Y***Y~NM1*IL*1*SMITH*TOM*E

***MI*23424570~N3*5698 SOUTH STREET~N4*BILLINGS*MO*919910000

~NM1*PR*2*SECONDARY INSURANCE COMPANY****PI*95645~LX*1~SV1*

HC>99284*252.71*UN*1***1~DTP*472*D8*20050506~SE*40*1024~
```

3.2 Property and Casualty

Healthcare Bill to Property & Casualty Payer

The requirements for submitting of Healthcare bills to Property & Casualty payers are presented here.

837 Transaction Set

Healthcare bills can be submitted to a Property & Casualty (P&C) payer. Because coverage is triggered by a specific event, certain information is critical to the billing process.

P&C bills must include both the bill information as well as the information related to the event that caused the injury or illness. Information concerning the event is necessary to associate a bill with the P&C claim.

P&C insurance is governed by State Insurance Regulations, Departments of Labor, Worker's Compensation Boards, or other jurisdictionally defined entities, which often mandates compliance with Jurisdiction-specific procedures.

The Business Need: Provider to P&C Payer Bill Transmission

• The date of accident/occurrence/onset of symptoms (Date of Loss) is a critical piece of information and must always be transmitted in the "Date - Accident" DTP segment within Loop ID-2300 (Claim loop).

The Date of Loss is used to determine the eligibility of coverage.

 The unique identification number, referred to in P&C as a claim number, must be provided. The claim number is transmitted in the REF segment of Loop ID-2010BA if the patient is the subscriber or in the REF segment of Loop ID-2010CA if the patient is not the subscriber.

Without a date of loss on the bill and claim number, the bill will incomplete and may be rejected.

3.2.1 Example 1 - Automobile Accident

BUSINESS SCENARIO: Automobile Accident

CLAIM TYPE: Automobile Accident TYPE OF BILL: Emergency Care

PRIMARY PAYER: Property & Casualty Insurer

The patient is a different person than the subscriber. The payer is a commercial Property

& Casualty Insurance Company.

DATE OF ACCIDENT: 10/31/2005

SUBSCRIBER: Hal Howling

SUBSCRIBER ADDRESS: 327 Bronco Drive, Getaway, CA, 99999

POLICY NUMBER: B999-777-91G

INSURANCE COMPANY: Heisman Insurance Company

CLAIM NUMBER: 32-3232-32

PATIENT: D.J. Dimpson

PATIENT ADDRESS: 32 Buffalo Run, Rocking Horse, CA, 99666

SEX: M

DOB: 06/01/48

CONTACT NUMBER: (815) 766-5902

DESTINATION PAYER/RECEIVER: Heisman Insurance Company

PAYER ADDRESS: 1 Trophy Lane, NYAC, NY, 10032

PAYER ID: 999888777

BILLING PROVIDER/SENDER: Associated Medical Group

PROVIDER SPECIALTY: General Practice

TIN: 579999999

NATIONAL PROVIDER IDENTIFIER: 1253695747

ADDRESS: 10 1/2 Shoemaker Street, Cobbler, CA, 99997

TELEPHONE: 212-555-7987

PAY-TO-PROVIDER: Associated Medical Group

RENDERING PROVIDER: Bruno Moglie, MD NATIONAL PROVIDER IDENTIFIER: 2366552595

SERVICE FACILITY LOCATION: Associated Medical Group

PROVIDER SPECIALTY: General Practice

TIN: 579999999

NATIONAL PROVIDER IDENTIFIER: 1253695747

ADDRESS: 101 East Pryor Street, Loma Linda, CA. 99622

TELEPHONE: 342-555-7987

PATIENT ACCOUNT NUMBER: 900-00-0032

CASE: The patient was a passenger in the subscriber's automobile. The patient suffered a head and neck injury.

DIAGNOSIS: 854.0

SERVICES RENDERED: Office visit, Drain Abscess.

DOS = 10/31/2005, POS = Office, TOS = Medical Care

CHARGES: Office visit = \$150.00, Suture wound = \$35.00. Total charges = \$185.00.

SEG#	LOOP SEGMENT/ELEMENT STRING
1	HEADER ST TRANSACTION SET HEADER ST*837*0021*005010X222~
2	BHT BEGINNING OF HIERARCHICAL TRANSACTION BHT*0019*00*0125*20051111*1524*CH~
3	1000A SUBMITTER NM1 SUBMITTER NM1*41*2*ASSOCIATED MEDICAL GROUP****46*1253695747~
4	PER SUBMITTER EDI CONTACT INFORMATION PER*IC*JANICE HENDRIX*TE*2125557987~
5	1000B RECEIVER NM1 RECEIVER NAME NM1*40*2*HEISMAN INSURANCE COMPANY****46*999888777~
6	2000A BILLING/PAY-TO PROVIDER HL LOOP HL BILLING PROVIDER HL*1**20*1~
7	2010AA BILLING PROVIDER NM1 BILLING PROVIDER NAME NM1*85*2*ASSOCIATED MEDICAL GROUP****XX*1253695747~

SEG#	LOOP SEGMENT/ELEMENT STRING
8	N3 BILLING PROVIDER ADDRESS N3*10 1/2 SHOEMAKER STREET~
9	N4 BILLING PROVIDER CITY/STATE/ZIP CODE N4*COBBLER*CA*99997~
10	REF BILLING PROVIDER SECONDARY IDENTIFICATION REF*EI*579999999~
11	2000B SUBSCRIBER HL LOOP HL - SUBSCRIBER HL*2*1*22*1~
12	SBR SUBSCRIBER INFORMATION SBR*P******AM~
13	2010BA SUBSCRIBER NM1 SUBSCRIBER NAME NM1*IL*1*HOWLING*HAL****MI*B99977791G~
14	2010BB SUBSCRIBER/PAYER NM1 PAYER NAME NM1*PR*2*HEISMAN INSURANCE COMPANY*****PI*999888777~
15	2000C PATIENT HL LOOP HL - PATIENT HL*3*2*23*0~
16	PAT PATIENT INFORMATION PAT*21~
17	2010CA PATIENT NAME NM1 PATIENT NAME NM1*QC*1*DIMPSON*DJ~
18	N3 PATIENT STREET ADDRESS N3*32 BUFFALO RUN~
19	N4 PATIENT CITY/STATE/ZIP N4*ROCKING HORSE*CA*99666~

SEG#	LOOP SEGMENT/ELEMENT STRING
20	DMG PATIENT DEMOGRAPHIC INFORMATION DMG*D8*19480601*M~
21	REF PROPERTY AND CASUALTY CLAIM NUMBER REF*Y4*32323232~
22	PER PROPERTY AND CASUALTY PATIENT CONTACT INFORMATION PER*IC*DJ DIMPSON*TE*8157665902~
23	2300 CLAIM CLM CLAIM LEVEL INFORMATION CLM*90000032*185***11:B:1*Y*A*Y*Y**AA:::CA~
24	DTP DATE - ACCIDENT DTP*439*D8*20051031~
25	DTP DATE - PROPERTY AND CASUALTY DATE OF FIRST CONTACT DTP*444*D8*20051031~
26	HEALTH CARE DIAGNOSIS CODES HI*BK:8540~
27	2310B RENDERING PROVIDER NM1 RENDERING PROVIDER NAME NM1*82*1*MOGLIE*BRUNO****XX*2366552595~
28	PRV RENDERING PROVIDER SPECIALTY INFORMATION PRV*PE*PXC*208D00000X~
29	2310C SERVICE FACILITY LOCATION NM1 SERVICE FACILITY LOCATION NM1*77*2*ASSOCIATED MEDICAL GROUP****XX*1235767887~
30	N3 SERVICE FACILITY LOCATION ADDRESS N3*101 EAST PRYOR STREET~
31	N4 SERVICE FACILITY LOCATION CITY/STATE/ZIP N4*LOMA LINDA*CA*99622~
32	PER PROPERTY AND CASUALTY SERVICE FACILITY CONTACT INFORMATION PER*IC*KAREN SPARKLE*TE*3425557987~

SEG#	LOOP SEGMENT/ELEMENT STRING
33	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*1~
34	SV1 PROFESSIONAL SERVICE SV1*HC:99201*150*UN*1***1**Y~
35	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051031~
36	2400 SERVICE LINE LX SERVICE LINE COUNTER LX*2~
37	SV1 PROFESSIONAL SERVICE SV1*HC:26010*35*UN*1***1**Y~
38	DTP DATE - SERVICE DATE(S) DTP*472*D8*20051031~
39	TRAILER SE TRANSACTION SET TRAILER SE*39*0021~

Complete Data String:

ST*837*0021*005010X222~BHT*0019*00*0125*20051111*1524*CH~NM1
*41*2*ASSOCIATED MEDICAL GROUP****46*1253695747~PER*IC*JANI
CE HENDRIX*TE*2125557987~NM1*40*2*HEISMAN INSURANCE COMPANY*
****46*999888777~HL*1**20*1~NM1*85*2*ASSOCIATED MEDICAL GROU
P****XX*1253695747~N3*10 1/2 SHOEMAKER STREET~N4*COBBLER*CA
*99997~REF*EI*5799999999~HL*2*1*22*1~SBR*P******AM~NM1*IL*1
*HOWLING*HAL***MI*B99977791G~NM1*PR*2*HEISMAN INSURANCE COM
PANY****PI*999888777~HL*3*2*23*0~PAT*21~NM1*QC*1*DIMPSON*DJ
~N3*32 BUFFALO RUN~N4*ROCKING HORSE*CA*99666~DMG*D8*19480601
*M~REF*Y4*32323232~PER*IC*DJ DIMPSON*TE*8157665902~CLM*90000
0032*185***11:B:1*Y*A*Y*Y**AA:::CA~DTP*439*D8*20051031~DTP*4
44*D8*20051031~HI*BK:8540~NM1*82*1*MOGLIE*BRUNO****XXX*236655
2595~PRV*PE*PXC*208D000000X~NM1*77*2*ASSOCIATED MEDICAL GROUP
*****XXX*1235767887~N3*101 EAST PRYOR STREET~N4*LOMA LINDA*CA

005010X222 • 837 HEALTH CARE CLAIM: PROFESSIONAL

*99622~PER*IC*KAREN SPARKLE*TE*3425557987~LX*1~SV1*HC:99201*
150*UN*1***1**Y~DTP*472*D8*20051031~LX*2~SV1*HC:26010*35*UN*
1***1**Y~DTP*472*D8*20051031~SE*39*0021~

A External Code Sources

A.1 External Code Sources

5 Countries, Currencies and Funds

SIMPLE DATA ELEMENT/CODE REFERENCES

26, 100, 1715, 66/38, 235/CH, 955/SP

SOURCE

Codes for Representation of Names of Countries, ISO 3166-(Latest Release)

Codes for Representation of Currencies and Funds, ISO 4217-(Latest Release)

AVAILABLE FROM

American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

ABSTRACT

Part 1 (Country codes) of the ISO 3166 international standard establishes codes that represent the current names of countries, dependencies, and other areas of special geopolitical interest, on the basis of lists of country names obtained from the United Nations. Part 2 (Country subdivision codes) establishes a code that represents the names of the principal administrative divisions, or similar areas, of the countries, etc. included in Part 1. Part 3 (Codes for formerly used names of countries) establishes a code that represents non-current country names, i.e., the country names deleted from ISO 3166 since its first publication in 1974. Most currencies are those of the geopolitical entities that are listed in ISO 3166 Part 1, Codes for the Representation of Names of Countries. The code may be a three-character alphabetic or three-digit numeric. The two leftmost characters of the alphabetic code identify the currency authority to which the code is assigned (using the two character alphabetic code from ISO 3166 Part 1, if applicable). The rightmost character is a mnemonic derived from the name of the major currency unit or fund. For currencies not associated with a single geographic entity, a specially-allocated two-character alphabetic code, in the range XA to XZ identifies the currency authority. The rightmost character is derived from the name of the geographic area concerned, and is mnemonic to the extent possible. The numeric codes are identical to those assigned to the geographic entities listed in ISO 3166 Part 1. The range 950-998

MAY 2006 A.1

is reserved for identification of funds and currencies not associated with a single entity listed in ISO 3166 Part 1.

22 States and Provinces

SIMPLE DATA ELEMENT/CODE REFERENCES

156, 66/SJ, 235/A5, 771/009

SOURCE

U.S. Postal Service or

Canada Post or

Bureau of Transportation Statistics

AVAILABLE FROM

The U.S. state codes may be obtained from:

U.S. Postal Service

National Information Data Center

P.O. Box 2977

Washington, DC 20013

www.usps.gov

The Canadian province codes may be obtained from:

http://www.canadapost.ca

The Mexican state codes may be obtained from:

www.bts.gov/ntda/tbscd/mex-states.html

ABSTRACT

Provides names, abbreviations, and two character codes for the states, provinces and sub-country divisions as defined by the appropriate government agency of the United States, Canada, and Mexico.

51 ZIP Code

SIMPLE DATA ELEMENT/CODE REFERENCES

116, 66/16, 309/PQ, 309/PR, 309/PS, 771/010

SOURCE

National ZIP Code and Post Office Directory, Publication 65

The USPS Domestic Mail Manual

A.2 MAY 2006

AVAILABLE FROM

U.S Postal Service Washington, DC 20260 New Orders Superintendent of Documents P.O. Box 371954 Pittsburgh, PA 15250-7954

ABSTRACT

The ZIP Code is a geographic identifier of areas within the United States and its territories for purposes of expediting mail distribution by the U.S. Postal Service. It is five or nine numeric digits. The ZIP Code structure divides the U.S. into ten large groups of states. The leftmost digit identifies one of these groups. The next two digits identify a smaller geographic area within the large group. The two rightmost digits identify a local delivery area. In the nine-digit ZIP Code, the four digits that follow the hyphen further subdivide the delivery area. The two leftmost digits identify a sector which may consist of several large buildings, blocks or groups of streets. The rightmost digits divide the sector into segments such as a street, a block, a floor of a building, or a cluster of mailboxes. The USPS Domestics Mail Manual includes information on the use of the new 11-digit zip code.

130 Healthcare Common Procedural Coding System

SIMPLE DATA ELEMENT/CODE REFERENCES

235/HC, 1270/BO, 1270/BP

SOURCE

Healthcare Common Procedural Coding System

AVAILABLE FROM

Centers for Medicare & Medicaid Services 7500 Security Boulevard Baltimore, MD 21244

ABSTRACT

HCPCS is Centers for Medicare & Medicaid Service's (CMS) coding scheme to group procedures performed for payment to providers.

MAY 2006 A.3

131 International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM)

SIMPLE DATA ELEMENT/CODE REFERENCES

128/ICD, 235/DX, 235/ID, 1270/BF, 1270/BJ, 1270/BK, 1270/BN, 1270/BQ, 1270/BR, 1270/DD, 1270/PR, 1270/SD, 1270/TD, 1270/AAU, 1270/AAV, 1270/AAX

SOURCE

International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM), Volumes I, II and III

AVAILABLE FROM

Superintendent of Documents U.S. Government Printing Office P.O. Box 371954 Pittsburgh, PA 15250

ABSTRACT

The International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM), Volumes I, II (diagnoses) and III (procedures) describes the classification of morbidity and mortality information for statistical purposes and for the indexing of healthcare records by diseases and procedures.

132 National Uniform Billing Committee (NUBC) Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

235/NU, 235/RB, 1270/BE, 1270/BG, 1270/BH, 1270/BI, 1270/NUB

SOURCE

National Uniform Billing Data Element Specifications

AVAILABLE FROM

National Uniform Billing Committee American Hospital Association One North Franklin Chicago, IL 60606

ABSTRACT

Revenue codes are a classification of hospital charges in a standard grouping that is controlled by the National Uniform Billing Committee.

A.4 MAY 2006

139 Claim Adjustment Reason Code

SIMPLE DATA ELEMENT/CODE REFERENCES

1034

SOURCE

National Health Care Claim Payment/Advice Committee Bulletins

AVAILABLE FROM

Blue Cross/Blue Shield Association Interplan Teleprocessing Services Division 676 N. St. Clair Street Chicago, IL 60611

ABSTRACT

Bulletins describe standard codes and messages that detail the reason why an adjustment was made to a health care claim payment by the payer.

235 Claim Frequency Type Code

SIMPLE DATA ELEMENT/CODE REFERENCES

1325

SOURCE

National Uniform Billing Data Element Specifications Type of Bill Position 3

AVAILABLE FROM

National Uniform Billing Committee American Hospital Association One North Franklin Chicago, IL 60606

ABSTRACT

A variety of codes explaining the frequency of the bill submission.

237 Place of Service Codes for Professional Claims

SIMPLE DATA ELEMENT/CODE REFERENCES

1332/B

SOURCE

Place of Service Codes for Professional Claims

AVAILABLE FROM

Centers for Medicare and Medicaid Services CMSO, Mail Stop S2-01-16 7500 Security Blvd Baltimore, MD 21244-1850

ABSTRACT

The Centers for Medicare and Medicaid Services develops place of service codes to identify the location where health care services are performed.

240 National Drug Code by Format

SIMPLE DATA ELEMENT/CODE REFERENCES

235/N1, 235/N2, 235/N3, 235/N4, 235/N5, 235/N6, 1270/NDC

SOURCE

Drug Establishment Registration and Listing Instruction Booklet

AVAILABLE FROM

Federal Drug Listing Branch HFN-315 5600 Fishers Lane Rockville, MD 20857

ABSTRACT

Publication includes manufacturing and labeling information as well as drug packaging sizes.

245 National Association of Insurance Commissioners (NAIC) Code

SIMPLE DATA ELEMENT/CODE REFERENCES

128/NF

SOURCE

National Association of Insurance Commissioners Company Code List Manual

AVAILABLE FROM

National Association of Insurance Commission Publications Department

A.6 MAY 2006

12th Street, Suite 1100 Kansas City, MO 64105-1925

ABSTRACT

Codes that uniquely identify each insurance company.

411 Remittance Advice Remark Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

1270/HE

SOURCE

Centers for Medicare and Medicaid Services

OIS/BSOG/DDIS, Mail stop N2-13-16 7500 Security Boulevard Baltimore, MD 21244

AVAILABLE FROM

Washington Publishing Company http://www.wpc-edi.com/

ABSTRACT

Remittance Advice Remark Codes (RARC) are used to convey information about claim adjudication. It could provide general information or supplemental explanations to an adjustment already reported by a Claim Adjustment Reason Code.

513 Home Infusion EDI Coalition (HIEC) Product/Service Code List

SIMPLE DATA ELEMENT/CODE REFERENCES

235/IV, 1270/HO

SOURCE

Home Infusion EDI Coalition (HIEC) Coding System

AVAILABLE FROM

HIEC Chairperson HIBCC (Health Industry Business Communications Council) 5110 North 40th Street

Suite 250

Phoenix, AZ 85018

ABSTRACT

This list contains codes identifying home infusion therapy products/services.

537 Centers for Medicare and Medicaid Services National Provider Identifier

SIMPLE DATA ELEMENT/CODE REFERENCES

66/XX, 128/HPI

SOURCE

National Provider System

AVAILABLE FROM

Centers for Medicare and Medicaid Services
Office of Financial Management
Division of Provider/Supplier Enrollment
C4-10-07
7500 Security Boulevard
Baltimore, MD 21244-1850

ABSTRACT

The Centers for Medicare and Medicaid Services is developing the National Provider Identifier (NPI), which has been proposed as the standard unique identifier for each health care provider under the Health Insurance Portability and Accountability Act of 1996.

540 Centers for Medicare and Medicaid Services PlanID

SIMPLE DATA ELEMENT/CODE REFERENCES

66/XV, 128/ABY

SOURCE

PlanID Database

AVAILABLE FROM

Centers for Medicare and Medicaid Services
Center of Beneficiary Services, Membership Operations Group

A.8 MAY 2006

Division of Benefit Coordination S1-05-06 7500 Security Boulevard Baltimore, MD 21244-1850

ABSTRACT

The Centers for Medicare and Medicaid Services has joined with other payers to develop a unique national payer identification number. The Centers for Medicare and Medicaid Services is the authorizing agent for enumerating payers through the services of a PlanID Registrar. It may also be used by other payers on a voluntary basis.

576 Workers Compensation Specific Procedure and Supply Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

235/ER

SOURCE

IAIABC Jurisdiction Medical Bill Report Implementation Guide

AVAILABLE FROM

IAIABC EDI Implementation Manager International Association of Industrial Accident Boards and Commissions 8643 Hauses - Suite 200 87th Parkway Shawnee Mission, KS 66215

ABSTRACT

The IAIABC Jurisdiction Medical Bill Report Implementation Guide describes the requirements for submitting and the data contained within a jurisdiction medical report. The Implementation Guide includes: Reporting scenarios, data definitions, trading partner requirements tables, reference to industry codes, and IAIABC maintained code lists.

582 Centers for Medicare and Medicaid Services (CMS) Durable Medical Equipment Regional Carrier (DMERC) Certificate of Medical Necessity (CMN) Forms

SIMPLE DATA ELEMENT/CODE REFERENCES

1270/UT

SOURCE

Durable Medical Equipment Regional Carrier (DMERC) Certificate of Medical Necessity (CMN) Forms

AVAILABLE FROM

Centers for Medicare and Medicaid Services Attention: Supplier Claims Processing Unit Mail Stop S1-03-06 7500 Security Boulevard Baltimore, MD 21244

ABSTRACT

A listing of the Durable Medical Equipment Regional Carrier (DMERC) Certificate of Medical Necessity (CMN) Forms and a listing of the questions from each form.

656 Form Type Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

1270/AS

SOURCE

Form Type Codes

AVAILABLE FROM

Standards Department

Agency Company Organization for Research and Development (ACORD)

One Blue Hill Plaza - 15th Floor

P.O. Box 1529

Pearl River, NY 10965-8529

ABSTRACT

Form Type Codes is a list of codes indicating the level of coverage provided by a policy contract.

682 Health Care Provider Taxonomy

SIMPLE DATA ELEMENT/CODE REFERENCES

128/PXC, 1270/68

SOURCE

The National Uniform Claim Committee

A.10 MAY 2006

AVAILABLE FROM

The National Uniform Claim Committee c/o American Medical Association 515 North State Street Chicago, IL 60610

ABSTRACT

Codes defining the health care service provider type, classification, and area of specialization.

843 Advanced Billing Concepts (ABC) Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

235/WK, 1270/CAH

SOURCE

The CAM and Nursing Coding Manual

AVAILABLE FROM

Alternative Link 6121 Indian School Road NE Suite 131 Albuquerque, NM 87110

ABSTRACT

The manual contains the Advanced Billing Concepts (ABC) codes, descriptive terms and identifiers for reporting complementary or alternative medicine, nursing, and other integrative health care procedures.

897 International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM)

SIMPLE DATA ELEMENT/CODE REFERENCES

235/DC, 1270/ABF, 1270/ABJ, 1270/ABK, 1270/ABN, 1270/ABU, 1270/ABV, 1270/ADD, 1270/APR, 1270/ASD, 1270/ATD

SOURCE

International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM)

AVAILABLE FROM

OCD/Classifications and Public Health Data Standards National Center for Health Statistics 3311 Toledo Road Hyattsville, MD 20782

ABSTRACT

The International Classicication of Diseases, 10th Revision, Clinical Modification (ICD-10-CM), describes the classification of morbidity and mortality information for statistical purposes and for the indexing of healthcare records by diseases.

932 Universal Postal Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

116

SOURCE

Universal Postal Union website

AVAILABLE FROM

International Bureau of the Universal Postal Union POST*CODE
Case postale 13
3000 BERNE 15 Switzerland

ABSTRACT

The postcode is the fundamental, essential element of an address. A unique, universal identifier, it unambiguously identifies the addressee's locality and assists in the transmission and sorting of mail items. At present, 105 UPU member countries use postcodes as part of their addressing systems.

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B Nomenclature

B.1 ASC X12 Nomenclature

B.1.1 Interchange and Application Control Structures

Appendix B is provided as a reference to the X12 syntax, usage, and related information. It is not a full statement of Interchange and Control Structure rules. The full X12 Interchange and Control Structures and other rules (X12.5, X12.6, X12.59, X12 dictionaries, other X12 standards and official documents) apply unless specifically modified in the detailed instructions of this implementation guide (see Section B.1.1.3.1.2 - *Decimal* for an example of such a modification).

B.1.1.1 Interchange Control Structure

The transmission of data proceeds according to very strict format rules to ensure the integrity and maintain the efficiency of the interchange. Each business grouping of data is called a transaction set. For instance, a group of benefit enrollments sent from a sponsor to a payer is considered a transaction set.

Each transaction set contains groups of logically related data in units called segments. For instance, the N4 segment used in the transaction set conveys the city, state, ZIP Code, and other geographic information. A transaction set contains multiple segments, so the addresses of the different parties, for example, can be conveyed from one computer to the other. An analogy would be that the transaction set is like a freight train; the segments are like the train's cars; and each segment can contain several data elements the same as a train car can hold multiple crates.

The sequence of the elements within one segment is specified by the ASC X12 standard as well as the sequence of segments in the transaction set. In a more conventional computing environment, the segments would be equivalent to records, and the elements equivalent to fields.

Similar transaction sets, called "functional groups," can be sent together within a transmission. Each functional group is prefaced by a group start segment; and a functional group is terminated by a group end segment. One or more functional groups are prefaced by an interchange header and followed by an interchange trailer.

Figure B.1 - Transmission Control Schematic, illustrates this interchange control.

Communications Transport Protocol ISA Interchange Control Header GS Functional Group Header Transaction Set Header ST **Detail Segments** FUNCTIONAL GROUP for example, Benefit Enrollment SE Transaction Set Trailer COMMUNICATIONS ENVELOPE INTERCHANGE ENVELOPE Transaction Set Header ST **Detail Segments** for example, Benefit Enrollment SE Transaction Set Trailer Functional Group Trailer Functional Group Header UNCTIONAL GROUP Transaction Set Header ST **Detail Segments** for example, Claim Payment Transaction Set Trailer SE Functional Group Trailer Interchange Control Trailer Communications Transport Trailer

Figure B.1 - Transmission Control Schematic

The interchange header and trailer segments envelop one or more functional groups or interchange-related control segments and perform the following functions:

- 1. Define the data element separators and the data segment terminator.
- 2. Identify the sender and receiver.
- Provide control information for the interchange.
- 4. Allow for authorization and security information.

B.1.1.2 Application Control Structure Definitions and Concepts

B.1.1.2.1 Basic Structure

A data element corresponds to a data field in data processing terminology. A data segment corresponds to a record in data processing terminology. The data segment

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begins with a segment ID and contains related data elements. A control segment has the same structure as a data segment; the distinction is in the use. The data segment is used primarily to convey user information, but the control segment is used primarily to convey control information and to group data segments.

B.1.1.2.2 Basic Character Set

The section that follows is designed to have representation in the common character code schemes of EBCDIC, ASCII, and CCITT International Alphabet 5. The ASC X12 standards are graphic-character-oriented; therefore, common character encoding schemes other than those specified herein may be used as long as a common mapping is available. Because the graphic characters have an implied mapping across character code schemes, those bit patterns are not provided here.

The basic character set of this standard, shown in Table B.1 - <u>Basic Character Set</u>, includes those selected from the uppercase letters, digits, space, and special characters as specified below.

Table B.1 - Basic Character Set

AZ	09	!		&		()	+	*
,	-		/	:	;	?	=	□ (sp	ace)

B.1.1.2.3 Extended Character Set

An extended character set may be used by negotiation between the two parties and includes the lowercase letters and other special characters as specified in Table B.2 - Extended Character Set.

Table B.2 - Extended Character Set

az	%	~	@	[]	_	{
}	١	-	<	>	#	\$	

Note that the extended characters include several character codes that have multiple graphical representations for a specific bit pattern. The complete list appears in other standards such as CCITT S.5. Use of the USA graphics for these codes presents no problem unless data is exchanged with an international partner. Other problems, such as the translation of item descriptions from English to French, arise when exchanging data with an international partner, but minimizing the use of codes with multiple graphics eliminates one of the more obvious problems.

For implementations compliant with this guide, either the entire extended character set must be acceptable, or the entire extended character set must not be used. In the absence of a specific trading partner agreement to the contrary, trading partners will assume that the extended character set is acceptable. Use of the extended character set allows the use of the "@" character in email addresses within the PER segment. Users should note that characters in the extended character set, as well as the basic character set, may be used as delimiters only when they do not occur in the data as stated in Section B.1.1.2.4.1 - Base Control Set.

B.1.1.2.4 Control Characters

Two control character groups are specified; they have restricted usage. The common notation for these groups is also provided, together with the character coding in three common alphabets. In Table B.3 - <u>Base Control Set</u>, the column IA5 represents CCITT V.3 International Alphabet 5.

B.1.1.2.4.1 Base Control Set

The base control set includes those characters that will not have a disruptive effect on most communication protocols. These are represented by:

Table B.3 - Base Control Set

NOTATION	NAME	EBCDIC	ASCII	IA5
BEL	bell	2F	07	07
HT	horizontal tab	05	09	09
LF	line feed	25	0A	0A
VT	vertical tab	0B	0B	0B
FF	form feed	0C	0C	0C
CR	carriage return	0D	0D	0D
FS	file separator	1C	1C	1C
GS	group separator	1D	1D	1D
RS	record separator	1E	1E	1E
US	unit separator	1F	1F	1F
NL	new line	15		

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The Group Separator (GS) may be an exception in this set because it is used in the 3780 communications protocol to indicate blank space compression.

B.1.1.2.4.2 Extended Control Set

The extended control set includes those that may have an effect on a transmission system. These are shown in Table B.4 - *Extended Control Set*.

Table B.4 - Extended Control Set

NOTATION	NAME	EBCDIC	ASCII	IA5
SOH	start of header	01	01	01
STX	start of text	02	02	02
ETX	end of text	03	03	03
EOT	end of transmission	37	04	04
ENQ	enquiry	2D	05	05
ACK	acknowledge	2E	06	06
DC1	device control 1	11	11	11
DC2	device control 2	12	12	12
DC3	device control 3	13	13	13
DC4	device control 4	3C	14	14
NAK	negative acknowledge	3D	15	15
SYN	synchronous idle	32	16	16
ETB	end of block	26	17	17

B.1.1.2.5 Delimiters

A delimiter is a character used to separate two data elements or component elements or to terminate a segment. The delimiters are an integral part of the data.

Delimiters are specified in the interchange header segment, ISA. The ISA segment can be considered in implementations compliant with this guide (see Appendix C, ISA Segment Note 1) to be a 105 byte fixed length record, followed by a segment terminator. The data element separator is byte number 4; the repetition separator is byte number

83; the component element separator is byte number 105; and the segment terminator is the byte that immediately follows the component element separator.

Once specified in the interchange header, the delimiters are not to be used in a data element value elsewhere in the interchange. For consistency, this implementation guide uses the delimiters shown in Table B.5 - <u>Delimiters</u>, in all examples of EDI transmissions.

Table B.5 - Delimiters

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
۸	Carat	Repetition Separator
:	Colon	Component Element Separator
~	Tilde	Segment Terminator

The delimiters above are for illustration purposes only and are not specific recommendations or requirements. Users of this implementation guide should be aware that an application system may use some valid delimiter characters within the application data. Occurrences of delimiter characters in transmitted data within a data element will result in errors in translation. The existence of asterisks (*) within transmitted application data is a known issue that can affect translation software.

B.1.1.3 Business Transaction Structure Definitions and Concepts

The ASC X12 standards define commonly used business transactions (such as a health care claim) in a formal structure called "transaction sets." A transaction set is composed of a transaction set header control segment, one or more data segments, and a transaction set trailer control segment. Each segment is composed of the following:

- A unique segment ID
- One or more logically related data elements each preceded by a data element separator
- A segment terminator

B.1.1.3.1 Data Element

The data element is the smallest named unit of information in the ASC X12 standard. Data elements are identified as either simple or component. A data element that occurs as an ordinally positioned member of a composite data structure is identified as a component data element. A data element that occurs in a segment outside the defined boundaries of a composite data structure is identified as a simple data element. The

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distinction between simple and component data elements is strictly a matter of context because a data element can be used in either capacity.

Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

A simple data element within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated data element occurs.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in Table B.6 - <u>Data Element Types</u>, appear in this implementation guide.

Table B.6 - Data Element Types

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

The data element minimum and maximum lengths may be restricted in this implementation guide for a compliant implementation. Such restrictions may occur by virtue of the allowed qualifier for the data element or by specific instructions regarding length or format as stated in this implementation guide.

B.1.1.3.1.1 Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

EXAMPLE

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

B.1.1.3.1.2 Decimal

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point must be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point must be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

EXAMPLE

A transmitted value of 12.34 represents a decimal value of 12.34.

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While the ASC X12 standard supports usage of exponential notation, this guide prohibits that usage.

For implementation of this guide under the rules promulgated under the Health Insurance Portability and Accountability Act (HIPAA), decimal data elements in Data Element 782 (Monetary Amount) will be limited to a maximum length of 10 characters including reported or implied places for cents (implied value of 00 after the decimal point). Note the statement in the preceding paragraph that the decimal point and leading sign, if sent, are not part of the character count.

EXAMPLE

For implementations mandated under HIPAA rules:

- The following transmitted value represents the largest positive dollar amount that can be sent: 99999999.99
- The following transmitted value is the longest string of characters that can be sent representing whole dollars: 99999999
- The following transmitted value is the longest string of characters that can be sent representing negative dollars and cents: -99999999.99
- The following transmitted value is the longest string of characters that can be sent representing negative whole dollars: -99999999

B.1.1.3.1.3 Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

B.1.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The string data element must contain at least one non-space character. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

B.1.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the

month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment and the TA1 segment where the century is easily determined because of the nature of an interchange header.

B.1.1.3.1.6 Time

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

EXAMPLE

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

B.1.1.3.1.7 Binary

The binary data element is any sequence of octets ranging in value from binary 00000000 to binary 11111111. This data element type has no defined maximum length. Actual length is specified by the immediately preceding data element. Within the body of a transaction set (from ST to SE) implemented according to this technical report, the binary data element type is only used in the segments Binary Data Segment BIN, and Binary Data Structure BDS. Within those segments, Data Element 785 Binary Data is a string of octets which can assume any binary pattern from hexadecimal 00 to FF, and can be used to send text as well as coded data, including data from another application in its native format. The binary data type is also used in some control and security structures.

Not all transaction sets use the Binary Data Segment BIN or Binary Data Structure BDS.

B.1.1.3.2 Repeating Data Elements

Simple or composite data elements within a segment can be designated as repeating data elements. Repeating data elements are adjacent data elements that occur up to a number of times specified in the standard as number of repeats. The implementation guide may also specify the number of repeats of a repeating data element in a specific location in the transaction that are permitted in a compliant implementation. Adjacent occurrences of the same repeating simple data element or composite data structure in a segment shall be separated by a repetition separator.

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B.1.1.3.3 Composite Data Structure

The composite data structure is an intermediate unit of information in a segment. Composite data structures are composed of one or more logically related simple data elements, each, except the last, followed by a sub-element separator. The final data element is followed by the next data element separator or the segment terminator. Each simple data element within a composite is called a component.

Each composite data structure has a unique four-character identifier, a name, and a purpose. The identifier serves as a label for the composite. A composite data structure can be further defined through the use of syntax notes, semantic notes, and comments. Each component within the composite is further characterized by a reference designator and a condition designator. The reference designators and the condition designators are described in Section B.1.1.3.8 - <u>Reference Designator</u> and Section B.1.1.3.9 - <u>Condition Designator</u>.

A composite data structure within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated composite data structure occurs.

B.1.1.3.4 Data Segment

The data segment is an intermediate unit of information in a transaction set. In the data stream, a data segment consists of a segment identifier, one or more composite data structures or simple data elements each preceded by a data element separator and succeeded by a segment terminator.

Each data segment has a unique two- or three-character identifier, a name, and a purpose. The identifier serves as a label for the data segment. A segment can be further defined through the use of syntax notes, semantic notes, and comments. Each simple data element or composite data structure within the segment is further characterized by a reference designator and a condition designator.

B.1.1.3.5 Syntax Notes

Syntax notes describe relational conditions among two or more data segment units within the same segment, or among two or more component data elements within the same composite data structure. For a complete description of the relational conditions, See Section B.1.1.3.9 - <u>Condition Designator</u>.

B.1.1.3.6 Semantic Notes

Simple data elements or composite data structures may be referenced by a semantic note within a particular segment. A semantic note provides important additional information regarding the intended meaning of a designated data element, particularly a generic type, in the context of its use within a specific data segment. Semantic notes may also define a relational condition among data elements in a segment based on the presence of a specific value (or one of a set of values) in one of the data elements.

B.1.1.3.7 Comments

A segment comment provides additional information regarding the intended use of the segment.

B.1.1.3.8 Reference Designator

Each simple data element or composite data structure in a segment is provided a structured code that indicates the segment in which it is used and the sequential position within the segment. The code is composed of the segment identifier followed by a two-digit number that defines the position of the simple data element or composite data structure in that segment.

For purposes of creating reference designators, the composite data structure is viewed as the hierarchical equal of the simple data element. Each component data element in a composite data structure is identified by a suffix appended to the reference designator for the composite data structure of which it is a member. This suffix is prefixed with a hyphen and defines the position of the component data element in the composite data structure.

EXAMPLE

- The first simple element of the CLP segment would be identified as CLP01.
- The first position in the SVC segment is occupied by a composite data structure that contains seven component data elements, the reference designator for the second component data element would be SVC01-02.

B.1.1.3.9 Condition Designator

This section provides information about X12 standard conditions designators. It is provided so that users will have information about the general standard. Implementation guides may impose other conditions designators. See implementation guide section 2.1 Presentation Examples for detailed information about the implementation guide Industry Usage requirements for compliant implementation.

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005010X222 • 837 HEALTH CARE CLAIM: PROFESSIONAL

Data element conditions are of three types: mandatory, optional, and relational. They define the circumstances under which a data element may be required to be present or not present in a particular segment.

Table B.7 - Condition Designator

DESIGNATOR	DESCRIPTION					
M- Mandatory	The designation of mandatory is absolute in the sense that there is no dependency on other data elements. This designation may apply to either simple data elements or composite data structures. If the designation applies to a composite data structure, then at least one value of a component data element in that composite data structure shall be included in the data segment.					
O- Optional	a simple data elementhe segment. The pretthe the presence of value	The designation of optional means that there is no requirement for a simple data element or composite data structure to be present in the segment. The presence of a value for a simple data element or the presence of value for any of the component data elements of a composite data structure is at the option of the sender.				
X- Relational	Relational conditions may exist among two or more simple data elements within the same data segment based on the presence or absence of one of those data elements (presence means a data element must not be empty). Relational conditions are specified by a condition code (see table below) and the reference designators of the affected data elements. A data element may be subject to more than one relational condition.					
	The definitions for ea	ch of the condition codes used within syntax elow:				
	CONDITION CODE	DEFINITION				
	P- Paired or Multiple If any element specified in the relational condition is present, then all of the elements specified must be present.					
	R- Required At least one of the elements specified in the condition must be present.					
	E- Exclusion	Not more than one of the elements specified in the condition may be present.				

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DESIGNATOR	DESCRIPTION	
	C- Conditional	If the first element specified in the condition is present, then all other elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.
	L- List Conditional	If the first element specified in the condition is present, then at least one of the remaining elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.

B.1.1.3.10 Absence of Data

Any simple data element that is indicated as mandatory must not be empty if the segment is used. At least one component data element of a composite data structure that is indicated as mandatory must not be empty if the segment is used. Optional simple data elements and/or composite data structures and their preceding data element separators that are not needed must be omitted if they occur at the end of a segment. If they do not occur at the end of the segment, the simple data element values and/or composite data structure values may be omitted. Their absence is indicated by the occurrence of their preceding data element separators, in order to maintain the element's or structure's position as defined in the data segment.

Likewise, when additional information is not necessary within a composite, the composite may be terminated by providing the appropriate data element separator or segment terminator.

If a segment has no data in any data element within the segment (an "empty" segment), that segment must not be sent.

B.1.1.3.11 Control Segments

A control segment has the same structure as a data segment, but it is used for transferring control information rather than application information.

B.1.1.3.11.1 Loop Control Segments

Loop control segments are used only to delineate bounded loops. Delineation of the loop shall consist of the loop header (LS segment) and the loop trailer (LE segment). The loop header defines the start of a structure that must contain one or more iterations of a loop of data segments and provides the loop identifier for this loop. The loop trailer defines the end of the structure. The LS segment appears only before the first occurrence of the loop, and the LE segment appears only after the last occurrence of the loop. Unbounded looping structures do not use loop control segments.

B.1.1.3.11.2 Transaction Set Control Segments

The transaction set is delineated by the transaction set header (ST segment) and the transaction set trailer (SE segment). The transaction set header identifies the start and identifier of the transaction set. The transaction set trailer identifies the end of the transaction set and provides a count of the data segments, which includes the ST and SE segments.

B.1.1.3.11.3 Functional Group Control Segments

The functional group is delineated by the functional group header (GS segment) and the functional group trailer (GE segment). The functional group header starts and identifies one or more related transaction sets and provides a control number and application identification information. The functional group trailer defines the end of the functional group of related transaction sets and provides a count of contained transaction sets.

B.1.1.3.11.4 Relations among Control Segments

The control segment of this standard must have a nested relationship as is shown and annotated in this subsection. The letters preceding the control segment name are the segment identifier for that control segment. The indentation of segment identifiers shown below indicates the subordination among control segments.

- **GS** Functional Group Header, starts a group of related transaction sets.
 - **ST** Transaction Set Header, starts a transaction set.
 - **LS** Loop Header, starts a bounded loop of data segments but is not part of the loop.
 - LS Loop Header, starts an inner, nested, bounded loop.
 - **LE** Loop Trailer, ends an inner, nested bounded loop.

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LE Loop Trailer, ends a bounded loop of data segments but is not part of the loop.

SE Transaction Set Trailer, ends a transaction set.

GE Functional Group Trailer, ends a group of related transaction sets.

More than one ST/SE pair, each representing a transaction set, may be used within one functional group. Also more than one LS/LE pair, each representing a bounded loop, may be used within one transaction set.

B.1.1.3.12 Transaction Set

The transaction set is the smallest meaningful set of information exchanged between trading partners. The transaction set consists of a transaction set header segment, one or more data segments in a specified order, and a transaction set trailer segment. See Figure B.1 - *Transmission Control Schematic*.

B.1.1.3.12.1 Transaction Set Header and Trailer

A transaction set identifier uniquely identifies a transaction set. This identifier is the first data element of the Transaction Set Header Segment (ST). A user assigned transaction set control number in the header must match the control number in the Trailer Segment (SE) for any given transaction set. The value for the number of included segments in the SE segment is the total number of segments in the transaction set, including the ST and SE segments.

B.1.1.3.12.2 Data Segment Groups

The data segments in a transaction set may be repeated as individual data segments or as unbounded or bounded loops.

B.1.1.3.12.3 Repeated Occurrences of Single Data Segments

When a single data segment is allowed to be repeated, it may have a specified maximum number of occurrences defined at each specified position within a given transaction set standard. Alternatively, a segment may be allowed to repeat an unlimited number of times. The notation for an unlimited number of repetitions is ">1."

B.1.1.3.12.4 Loops of Data Segments

Loops are groups of semantically related segments. Data segment loops may be unbounded or bounded.

Unbounded Loops

To establish the iteration of a loop, the first data segment in the loop must appear once and only once in each iteration. Loops may have a specified maximum number of

repetitions. Alternatively, the loop may be specified as having an unlimited number of iterations. The notation for an unlimited number of repetitions is ">1."

A specified sequence of segments is in the loop. Loops themselves are optional or mandatory. The requirement designator of the beginning segment of a loop indicates whether at least one occurrence of the loop is required. Each appearance of the beginning segment defines an occurrence of the loop.

The requirement designator of any segment within the loop after the beginning segment applies to that segment for each occurrence of the loop. If there is a mandatory requirement designator for any data segment within the loop after the beginning segment, that data segment is mandatory for each occurrence of the loop. If the loop is optional, the mandatory segment only occurs if the loop occurs.

Bounded Loops

The characteristics of unbounded loops described previously also apply to bounded loops. In addition, bounded loops require a Loop Start Segment (LS) to appear before the first occurrence and a Loop End Segment (LE) to appear after the last consecutive occurrence of the loop. If the loop does not occur, the LS and LE segments are suppressed.

B.1.1.3.12.5 Data Segments in a Transaction Set

When data segments are combined to form a transaction set, three characteristics are applied to each data segment: a requirement designator, a position in the transaction set, and a maximum occurrence.

B.1.1.3.12.6 Data Segment Requirement Designators

A data segment, or loop, has one of the following requirement designators for health care and insurance transaction sets, indicating its appearance in the data stream of a transmission. These requirement designators are represented by a single character code.

Table B.8 - Data Segment Requirement Designators

DESIGNATOR	DESCRIPTION
M- Mandatory	This data segment must be included in the transaction set. (Note that a data segment may be mandatory in a loop of data segments, but the loop itself is optional if the beginning segment of the loop is designated as optional.)
O- Optional	The presence of this data segment is the option of the sending party.

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B.1.1.3.12.7 Data Segment Position

The ordinal positions of the segments in a transaction set are explicitly specified for that transaction. Subject to the flexibility provided by the optional requirement designators of the segments, this positioning must be maintained.

B.1.1.3.12.8 Data Segment Occurrence

A data segment may have a maximum occurrence of one, a finite number greater than one, or an unlimited number indicated by ">1."

B.1.1.3.13 Functional Group

A functional group is a group of similar transaction sets that is bounded by a functional group header segment and a functional group trailer segment. The functional identifier defines the group of transactions that may be included within the functional group. The value for the functional group control number in the header and trailer control segments must be identical for any given group. The value for the number of included transaction sets is the total number of transaction sets in the group. See Figure B.1 - <u>Transmission Control Schematic</u>.

B.1.1.4 Envelopes and Control Structures

B.1.1.4.1 Interchange Control Structures

Typically, the term "interchange" connotes the ISA/IEA envelope that is transmitted between trading/business partners. Interchange control is achieved through several "control" components. The interchange control number is contained in data element ISA13 of the ISA segment. The identical control number must also occur in data element 02 of the IEA segment. Most commercial translation software products will verify that these two elements are identical. In most translation software products, if these elements are different the interchange will be "suspended" in error.

There are many other features of the ISA segment that are used for control measures. For instance, the ISA segment contains data elements such as authorization information, security information, sender identification, and receiver identification that can be used for control purposes. These data elements are agreed upon by the trading partners prior to transmission. The interchange date and time data elements as well as the interchange control number within the ISA segment are used for debugging purposes when there is a problem with the transmission or the interchange.

Data Element ISA12, Interchange Control Version Number, indicates the version of the ISA/IEA envelope. GS08 indicates the version of the transaction sets contained within the ISA/IEA envelope. The versions are not required to be the same. An Interchange

Acknowledgment can be requested through data element ISA14. The interchange acknowledgment is the TA1 segment. Data element ISA15, Test Indicator, is used between trading partners to indicate that the transmission is in a "test" or "production" mode. Data element ISA16, Subelement Separator, is used by the translator for interpretation of composite data elements.

The ending component of the interchange or ISA/IEA envelope is the IEA segment. Data element IEA01 indicates the number of functional groups that are included within the interchange. In most commercial translation software products, an aggregate count of functional groups is kept while interpreting the interchange. This count is then verified with data element IEA01. If there is a discrepancy, in most commercial products, the interchange is suspended. The other data element in the IEA segment is IEA02 which is referenced above.

See Appendix C, EDI Control Directory, for a complete detailing of the inter-change control header and trailer. The authors recommend that when two transactions with different X12 versions numbers are sent in one interchange control structure (multiple functional groups within one ISA/IEA envelope), the Interchange Control version used should be that of the most recent transaction version included in the envelope. For the transmission of HIPAA transactions with mixed versions, this would be a compliant enveloping structure.

B.1.1.4.2 Functional Groups

Control structures within the functional group envelope include the functional identifier code in GS01. The Functional Identifier Code is used by the commercial translation software during interpretation of the interchange to determine the different transaction sets that may be included within the functional group. If an inappropriate transaction set is contained within the functional group, most commercial translation software will suspend the functional group within the interchange. The Application Sender's Code in GS02 can be used to identify the sending unit of the transmission. The Application Receiver's Code in GS03 can be used to identify the receiving unit of the transmission. The functional group contains a creation date (GS04) and creation time (GS05) for the functional group. The Group Control Number is contained in GS06. These data elements (GS04, GS05, and GS06) can be used for debugging purposes. GS08, Version/Release/Industry Identifier Code is the version/release/sub-release of the transaction sets being transmitted in this functional group.

The Functional Group Control Number in GS06 must be identical to data element 02 of the GE segment. Data element GE01 indicates the number of transaction sets within the functional group. In most commercial translation software products, an aggregate

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count of the transaction sets is kept while interpreting the functional group. This count is then verified with data element GE01.

See Appendix C, EDI Control Directory, for a complete detailing of the functional group header and trailer.

B.1.1.4.3 HL Structures

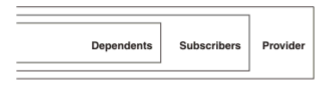
The HL segment is used in several X12 transaction sets to identify levels of detail information using a hierarchical structure, such as relating dependents to a subscriber. Hierarchical levels may differ from guide to guide.

For example, each provider can bill for one or more subscribers, each subscriber can have one or more dependents and the subscriber and the dependents can make one or more claims.

Each guide states what levels are available, the level's usage, number of repeats, and whether that level has subordinate levels within a transaction set.

For implementations compliant with this guide, the repeats of the loops identified by the HL structure shall appear in the hierarchical order specified in BHT01, when those particular hierarchical levels exist. That is, an HL parent loop must be followed by the subordinate child loops, if any, prior to commencing a new HL parent loop at the same hierarchical level.

The following diagram, from transaction set 837, illustrates a typical hierarchy.



The two examples below illustrate this requirement:

Example 1 based on Implementation Guide 811X201:

INSURER

First STATE in transaction (child of INSURER)

First POLICY in transaction (child of first STATE)

First VEHICLE in transaction (child of first POLICY)

Second POLICY in transaction (child of first STATE)

Second VEHICLE in transaction (child of second POLICY)

Third VEHICLE in transaction (child of second POLICY)

Second STATE in transaction (child of INSURER)

Third POLICY in transaction (child of second STATE)

Fourth VEHICLE in transaction (child of third POLICY)

Example 2 based on Implementation Guide 837X141

First PROVIDER in transaction

First SUBSCRIBER in transaction (child of first PROVIDER)

Second PROVIDER in transaction

Second SUBSCRIBER in transaction (child of second PROVIDER)

First DEPENDENT in transaction (child of second SUBSCRIBER)

Second DEPENDENT in transaction (child of second SUBSCRIBER)

Third SUBSCRIBER in transaction (child of second PROVIDER)

Third PROVIDER in transaction

Fourth SUBSCRIBER in transaction (child of third PROVIDER)

Fifth SUBSCRIBER in transaction (child of third PROVIDER)

Third DEPENDENT in transaction (child of fifth SUBSCRIBER)

B.1.1.5 Acknowledgments

B.1.1.5.1 Interchange Acknowledgment, TA1

The TA1 segment provides the capability for the interchange receiver to notify the sender that a valid envelope was received or that problems were encountered with the interchange control structure. The TA1 verifies the envelopes only. Transaction set-specific verification is accomplished through use of the Functional Acknowledgment Transaction Set, 997. See Section B.1.1.5.2 - *Functional Acknowledgment*, 997, for more details. The TA1 is unique in that it is a single segment transmitted without the GS/GE envelope structure. A TA1 can be included in an interchange with other functional groups and transactions.

Encompassed in the TA1 are the interchange control number, interchange date and time, interchange acknowledgment code, and the interchange note code. The interchange control number, interchange date and time are identical to those that were present in the transmitted interchange from the trading partner. This provides the capability to associate the TA1 with the transmitted interchange. TA104, Interchange Acknowledgment Code, indicates the status of the interchange control structure. This data element stipulates whether the transmitted interchange was accepted with no errors, accepted with errors, or rejected because of errors. TA105, Interchange Note Code, is a numerical code that indicates the error found while processing the interchange control structure. Values for this data element indicate whether the error occurred at the interchange or functional group envelope.

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B.1.1.5.2 Functional Acknowledgment, 997

The Functional Acknowledgment Transaction Set, 997, has been designed to allow trading partners to establish a comprehensive control function as a part of their business exchange process. This acknowledgment process facilitates control of EDI. There is a one-to-one correspondence between a 997 and a functional group. Segments within the 997 can identify the acceptance or rejection of the functional group, transaction sets or segments. Data elements in error can also be identified. There are many EDI implementations that have incorporated the acknowledgment process in all of their electronic communications. The 997 is used as a functional acknowledgment to a previously transmitted functional group.

The 997 is a transaction set and thus is encapsulated within the interchange control structure (envelopes) for transmission.

B.2 Object Descriptors

Object Descriptors (OD) provide a method to uniquely identify specific locations within an implementation guide. There is an OD assigned at every level of the X12N implementation:

- 1. Transaction Set
- 2. Loop
- 3. Segment
- 4. Composite Data Element
- 5. Component Data Element
- 6. Simple Data Element

ODs at the first four levels are coded using X12 identifiers separated by underbars:

Entity	Example
Transaction Set Identifier plus a unique 2 character value	837Q1
2. Above plus under bar plus Loop Identifier as assigned within an implementation guide	837Q1_2330C
3. Above plus under bar plus Segment Identifier	837Q1_2330C_NM1
4. Above plus Reference Designator plus under bar plus Composite Identifier	837Q1_2400_SV101_C003

The fifth and sixth levels add a name derived from the "Industry Term" defined in the X12N Data Dictionary. The name is derived by removing the spaces.

Entity	Example
5. Number 4 above plus composite sequence plus under bar plus name	837Q1_2400_SV101_C00302_ProcedureCode
6. Number 3 above plus Reference Designator plus two under bars plus name	837Q1_2330C_NM109OtherPayerPatientPrimaryIdentifier

Said in another way, ODs contain a coded component specifying a location in an implementation guide, a separator, and a name portion. For example:



Since ODs are unique across all X12N implementation guides, they can be used for a variety of purposes. For example, as a cross reference to older data transmission systems, like the National Standard Format for health care claims, or to form XML tags for newer data transmission systems.

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C | EDI Control Directory

C.1 Control Segments

- ISA Interchange Control Header Segment
- GS
 Functional Group Header Segment
- **GE**Functional Group Trailer Segment
- IEA Interchange Control Trailer Segment

C.2 MAY 2006

SEGMENT DETAIL

ISA - INTERCHANGE CONTROL HEADER

X12 Segment Name: Interchange Control Header

X12 Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Segment Repeat: 1

Usage: REQUIRED

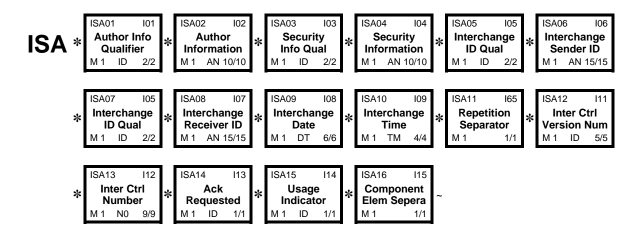
TR3 Notes: 1. All positions within each of the data elements must be filled.

2. For compliant implementations under this implementation guide, ISA13, the interchange Control Number, must be a positive unsigned number. Therefore, the ISA segment can be considered a fixed record length segment.

- 3. The first element separator defines the element separator to be used through the entire interchange.
- 4. The ISA segment terminator defines the segment terminator used throughout the entire interchange.
- 5. Spaces in the example interchanges are represented by "." for clarity.

TR3 Example: ISA*00*.....*01*SECRET....*ZZ*SUBMITTERS.ID..*ZZ*
RECEIVERS.ID...*030101*1253*^**00501*00000905*1*T*:~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	ISA01	I01		Information Qualifier the type of information in the Authorization	M 1 ID Information	2/2
			CODE	DEFINITION		
			00	No Authorization Information Presonation Information in I02)	ent (No	
			03	Additional Data Identification		
REQUIRED	ISA02	102	sender or the da	n Information If or additional identification or authorization If a in the interchange; the type of information If a formation Qualifier (I01)		
REQUIRED	ISA03	103		rmation Qualifier the type of information in the Security Inform	M 1 ID mation	2/2
			CODE	DEFINITION		
			00	No Security Information Present (N Information in I04)	lo Meaning	ful
			01	Password		
REQUIRED	ISA04	104		identifying the security information about the e interchange; the type of information is set I	0	
REQUIRED	ISA05	105	sender or receiv	D Qualifier the system/method of code structure used to the system being qualified ies the Sender in ISA06.	M 1 ID o designate tl	2/2 ne
			CODE	DEFINITION		
			01	Duns (Dun & Bradstreet)		
			14	Duns Plus Suffix		
			20	Health Industry Number (HIN)		
			27	CODE SOURCE 121: Health Industry Number Carrier Identification Number as as Care Financing Administration (HC	ssigned by	Health
			28	Fiscal Intermediary Identification Nassigned by Health Care Financing (HCFA)		ation
			29	Medicare Provider and Supplier Ide Number as assigned by Health Car Administration (HCFA)		
			30	U.S. Federal Tax Identification Nun	nber	
			33	National Association of Insurance Company Code (NAIC)	Commissio	ners
			ZZ	Mutually Defined		
REQUIRED	ISA06	106		Sender ID de published by the sender for other parties to them; the sender always codes this value		

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REQUIRED	ISA07	105		ID Qualifier the system/method of code structure used ver ID element being qualified	M 1 ID I to designate th	2/2 e
			This ID qualit	fies the Receiver in ISA08.		
			CODE	DEFINITION		
			01	Duns (Dun & Bradstreet)		
			14	Duns Plus Suffix		
			20	Health Industry Number (HIN)		
			27	CODE SOURCE 121: Health Industry Number Carrier Identification Number as a Care Financing Administration (H	assigned by H	lealth
			28	Fiscal Intermediary Identification assigned by Health Care Financir (HCFA)		tion
			29	Medicare Provider and Supplier Ion Number as assigned by Health Co Administration (HCFA)		l
			30	U.S. Federal Tax Identification Nu	ımber	
			33	National Association of Insurance Company Code (NAIC)	e Commissio	ners
			ZZ	Mutually Defined		
REQUIRED	ISA08	107	by the sender a	Receiver ID Index published by the receiver of the data; White is sending ID, thus other parties sending ID to route data to them		
REQUIRED	ISA09	108	Interchange I Date of the inte		M 1 DT	6/6
			The date form	mat is YYMMDD.		
REQUIRED	ISA10	109	Interchange Time of the inte		M 1 TM	4/4
			The time form	mat is HHMM.		
REQUIRED	ISA11	165	element; this fie of a simple data	licable; the repetition separator is a delimited provides the delimiter used to separate a element or a composite data structure; this data element separator, component elements	repeated occurre is value must be	ences
REQUIRED	ISA12	I 11		Control Version Number g the version number of the interchange co	M 1 ID ntrol segments	5/5
			CODE	DEFINITION		
			00501	Standards Approved for Publicat Procedures Review Board through	-	
REQUIRED	ISA13	l12		Control Number er assigned by the interchange sender	M 1 N0	9/9
				nge Control Number, ISA13, must b nterchange Trailer IEA02.	e identical to	the
			Must be a po value in IEA0	sitive unsigned number and must b 2.	e identical to	the

REQUIRED	ISA14	I13	Acknowledgment Requested M 1 ID Code indicating sender's request for an interchange acknowledgment				1/1
			See Section E	3.1.1.5.1 for interchange acknowled	gment	inform	ation.
			CODE	DEFINITION			
			0	No Interchange Acknowledgment	Reque	ested	
			1	Interchange Acknowledgment Red	queste	d (TA1)
REQUIRED	ISA15	I14	Interchange Usage Indicator M 1 ID Code indicating whether data enclosed by this interchange envelope production or information		ID pe is tes	1/1 st,	
			CODE	DEFINITION			
			Р	Production Data			
			T	Test Data			
REQUIRED	ISA16	l15	Type is not appli data element; th elements within	Element Separator icable; the component element separator is field provides the delimiter used to separator acomposite data structure; this value must parator and the segment terminator	rate con	mponent	data

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SEGMENT DETAIL

GS - FUNCTIONAL GROUP HEADER

X12 Segment Name: Functional Group Header

X12 Purpose: To indicate the beginning of a functional group and to provide control information

X12 Comments: 1. A functional group of related transaction sets, within the scope of X12

standards, consists of a collection of similar transaction sets enclosed by a

functional group header and a functional group trailer.

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Application

Rec's Code

GS04

M 1 DT

Date

373

8/8

GS05

M 1 TM

Time

337

4/8

GS06

Group Ctrl

Number

M 1 N0

28

1/9

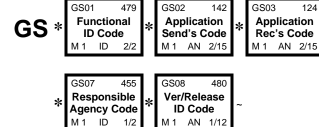
Segment Repeat: 1

Usage: REQUIRED

TR3 Example: GS*XX*SENDER CODE*RECEIVER

CODE*19991231*0802*1*X*005010X222~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	res
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction s	M 1 sets	ID	2/2
			This is the 2-character Functional Identifier Code transaction set by X12. The specific code for a tradefined by this implementation guide is presente Version Information.	ansac	tion se	t
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed	M 1 to by t	AN rading p	2/15 artners
			Use this code to identify the unit sending the info	rmati	on.	
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission; codes agreed	M 1 d to by	AN trading	2/15 partners
			Use this code to identify the unit receiving the inf	orma	tion.	
REQUIRED	GS04	GS04 373	Date Date expressed as CCYYMMDD where CC represents the calendar year	M 1 first tw	DT o digits	8/8 of the
			SEMANTIC: GS04 is the group date.			
			Use this date for the functional group creation da	ite.		

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	_								
REQUIRED	GS05	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)						
			SEMANTIC: GS05 is the group time.						
			Use this time for the creation time. The recommended format is HHMM.						
REQUIRED	GS06	28	Group Control Number M 1 N0 1/9 Assigned number originated and maintained by the sender						
			SEMANTIC: The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.						
			For implementations compliant with this guide, GS06 must be unique within a single transmission (that is, within a single ISA to IEA enveloping structure). The authors recommend that GS06 be unique within all transmissions over a period of time to be determined by the sender.						
REQUIRED	GS07	455	Responsible Agency Code M 1 ID 1/2 Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480						
			CODE DEFINITION						
			X Accredited Standards Committee X12						
REQUIRED	GS08	480	Version / Release / Industry Identifier Code M 1 AN 1/12 Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed CODE SOURCE 881: Version / Release / Industry Identifier Code						
			This is the unique Version/Release/Industry Identifier Code						

assigned to an implementation by X12N. The specific code for a transaction set defined by this implementation guide is presented in section 1.2, Version Information.

CODE DEFINITION

005010X222 Standards Approved for Publication by ASC X12
Procedures Review Board through October 2003

C.8 MAY 2006

SEGMENT DETAIL

GE - FUNCTIONAL GROUP TRAILER

X12 Segment Name: Functional Group Trailer

X12 Purpose: To indicate the end of a functional group and to provide control information

X12 Comments:

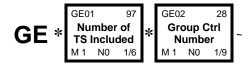
 The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: GE*1*1~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	GE01	97	Number of Transaction Sets Included M 1 N0		1/6	
			Total number of transaction sets included in the functional (transmission) group terminated by the trailer containing thi			
REQUIRED	GE02	28	Group Control Number	M 1	N0	1/9
			Assigned number originated and maintained by the sender			

SEMANTIC: The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

SEGMENT DETAIL

IEA - INTERCHANGE CONTROL TRAILER

X12 Segment Name: Interchange Control Trailer

X12 Purpose: To define the end of an interchange of zero or more functional groups and

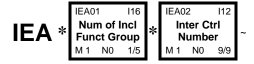
interchange-related control segments

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: IEA*1*00000905~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	IEA01	I16	Number of Included Functional Groups A count of the number of functional groups included in an	M 1	N0 ange	1/5
REQUIRED	IEA02	l12	Interchange Control Number A control number assigned by the interchange sender	M 1	N0	9/9

C.10 MAY 2006

D | Change Summary

This Implementation Guide defines X12N implementation 005010X222 of the Health Care Claim: Professional. It is based on version/release/subrelease 005010 of the ASC X12 standards. The previous X12N implementation of the Health Care Claim: Professional was 004050X143, based on version/release/subrelease 004050 of the ASC X12 standards.

Implementation of 005010X222 contains significant changes and clarifications. It can only be used with other trading partners who have also implemented 005010X222. Below is a high-level description of the substantive changes from the previous version.

D.1 | Global Changes

- 1. All Situational notes throughout this implementation guide have changed to comply with ASC X12N implementation guide standards.
- **2.** The guide contains many revisions to informational notes within the various loops, segments and data elements. The revisions add explanatory text.
- 3. Billing Provider as well as all 2310x and 2420x provider loops contain instruction on the use of the HIPAA National Provider Identifier (NPI) both prior to, and after, the nationally mandated implementation date for that identifier. In instances where a provider identifier is reported, the National Provider Identifier is reported in NM109 data element with a NM108 qualifier of XX. The EIN and SSN qualifiers have been removed from all provider related NM108 elements. Any secondary or proprietary identifiers are reported in the secondary identifier REF segments. For a more detailed explanation of NPI usage, see Section 1.10 National Provider Identifier Usage within the HIPAA 837 Transaction.
- 4. The G2 qualifier replaces program-specific codes such as 1A, Blue Cross; 1B, Blue Shield; 1C, Medicare, 1D, Medicaid; 1H, Champus; etc. to designate a proprietary identifier in all Secondary Identification provider segments.
- **5.** The following qualifiers have been revised to assign specific values in place of generic values:
 - The Provider Taxonomy Code has replaced the generic value of ZZ (Mutually Defined) with the specific value of PXC (Health Care Provider Taxonomy Code).
 - The qualifier for the HIPAA Individual Patient Identifier has replaced the generic value of **ZZ** (Mutually Defined) with the specific value of **II** (Standard Unique Health Identifier for each individual in the United States).
- **6.** In order to report payer-specific provider identifiers, prior authorization, and referral, numbers for non-destination payers at the service line level, data element **REF04** is used to indicate the payer associated with the identifier in **REF01** and **REF02**.
- 7. Requirements for address segments (N3 and N4) have changed. The underlying code sets for country codes and sub-country codes, as well as for

- postal zones (ZIP Codes in the US) have been enhanced for greater international mailing uniformity.
- 8. References to "Insured" in notes and implementation names have changed to the more descriptive term "Subscriber". See Section 1.5 Business Terminology and Section 1.4.3.2.2.2, Subscriber / Patient Hierarchical Level (HL) Segment for more information.
- **9.** Changes have been made to support the National Plan Identifier, if mandated for use. This identifier is accommodated in the following loops:
 - Pay-to Plan Name, Loop ID-2010AC
 - Payer Name, Loop ID-2010BB
 - Other Payer Name, Loop ID-2330B
- **10.** All aliases have been removed from the guide.
- 11. Line level segments and elements related to the Oxygen Therapy Certificate of Medical Necessity have been deleted or changed to Not Used. The information will be reported in Loop ID-2440 Supporting Information (FRM) segment. The individual segments, elements, and code deletions are included in the Detailed Changes.

D.2 Detailed Changes

Front Matter

ASC X12N implementation guide standards for the content and organization of Front Matter sections have changed for this version. The items listed below are those where significant changes have occurred. This list does not include section numbering changes.

- 12. The explanation of COB reporting (Section 1.4.1) is enhanced and a cross-walk chart and examples are added to show how destination and non-destination payer related information is reported on primary and secondary claims. The COB section includes several new supplemental explanations:
 - COB claims generated from paper or proprietary remittance advices (Section 1.4.1.3).
 - Medicaid subrogation claims (Section 1.4.1.5).
- **13.** A section is added to specify the balancing requirements for the 837 transaction (Section 1.4.4).
- **14.** A section is added to explain allowed and approved amount reporting and calculations (Section 1.4.5).
- **15.** Business Terminology (Section 1.5) is expanded to include new definitions of Bundling, Claim, Encounter, Inpatient, Outpatient, Pay-to-Plan Claims, and Unbundling. Other definitions were updated.
- **16.** A section is added (Section 1.10) to describe the use of the National Provider Identifier (NPI) with the 837 transaction.
- **17.** A section is added (Section 1.11) to explain the reporting of drug claims with the 837 transaction.

- **18.** A section is added (Section 1.12) to address a number of additional 837 reporting instructions, including:
 - Individuals with one legal name,
 - Rejecting claims based on the inclusion of situational data,
 - Multiple REF segments with the same qualifier,
 - Provider Tax ID's,
 - Claim and line redundant information,
 - · Inpatient and outpatient designation, and
 - · Trading partner acknowledgments.

Transaction Header

- **19.** The value of the Implementation Reference Number (**\$T03**) has changed to 005010X222, which represents the guide ID for this implementation guide.
- **20.** The Beginning of Hierarchical Transaction (**BHT**) segment includes examples for a claim and an encounter.

Loop ID-2000A

- **21.** Beginning with the 5010 version, the Billing Provider must be a health care or atypical service provider (as described in **Section 1.10.1** Providers Who Are Not Eligible for Enumeration).
- **22.** The Pay-to Provider loop has been renamed and is now called the Pay-to Address Name loop (Loop ID-2010AB). Its one and only purpose is to supply an alternate location to send reimbursement.
- 23. Due to the change in function of the Pay-to Address Name loop, the only permitted value for the Provider Code (PRV01) in the Billing Provider Specialty Information (PRV) segment is BI (Billing). The guide no longer supports value PT (Pay-To).
- **24.** The Situational Rule for the Billing Provider Taxonomy (**PRV**) segment has been expanded to enable non-individual taxonomies to be used.
- 25. The segment notes for the Foreign Currency Information (CUR) segment now include the instruction that all amounts reported in the transaction be of the currency named in the CUR segment. If there is no CUR segment, then all amounts will be in US dollars.

Loop ID-2010AA

- **26.** The Billing Provider loop contains no payer-specific provider identifiers. When it is necessary to send a payer-specific provider identifier, it must be sent in either the Payer Name loop (Loop ID-2010BB) or the Other Payer Name loop (Loop ID-2330B).
- **27.** The only provider identifiers allowed in the Billing Provider loop are:
 - the NPI
 - the provider's taxpayer id
 - the provider's state license number

- the provider's UPIN
- 28. The Billing Provider Name segment contains the NPI, which is Situational.
- 29. The Billing Provider Address must be a street address. Other types of mailing addresses for the Billing Provider (such as a Post Office Box or a Lock Box) must be sent in the Pay-To Address Name loop.
- **30.** The Billing Provider Secondary Identification Number segment has split into two named **REF** segments: the Billing Provider Tax Identification segment and the Billing Provider UPIN/License Information segment.
- The Billing Provider Tax Identification (REF) segment is required and contains the provider's taxpayer identifier to be used for 1099 reporting purposes.
- **32.** The Billing Provider UPIN / License Information segment is situational and can contain the license number, the UPIN or both identifiers. If the provider has an NPI and is required by HIPAA to send the NPI, then this segment is not used.
- **33.** The Claim Submitter Credit/Debit Card Information (**REF**) segment has been deleted.
- **34.** The Billing Provider Contact Name (**PER02**) is Required in the first iteration of the Billing Provider Contact Information segment. If a second iteration of the segment is sent, **PER02** is Not Used.

Loop ID-2010AB

- **35.** The Pay-To Address Name loop replaces the Pay-To Provider Name loop. Its sole purpose is to supply an alternate location to send reimbursement. There are no names and no identifiers in the Pay-To Address Name loop.
- **36.** The Pay-To Provider Secondary Identification Number (**REF**) segment has been removed.

Loop ID-2010AC

- **37.** The usage of the Pay-to Plan Name loop has expanded and is no longer limited to Medicaid subrogation.
- **38.** The qualifier in **NM101** has been changed to no longer use the generic value **ZZ** Mutually Defined) in favor of the more specific value **PE** (Payee).
- **39.** The Pay-to Plan secondary **REF** segments have been "flattened". There are now two distinct segments, each with a repeat count of one. The segments are the Pay-to Plan Secondary Identification segment and the Pay-to Plan Tax Identification segment.

Loop ID-2000B

40. The Subscriber / Patient hierarchy has changed to follow the same principles used in other HIPAA transactions, such as Eligibility Request/Response and Claim Status Inquiry/Response. The basic principles are as follows:

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- If the patient has a unique identifier assigned by the destination payer in Loop ID-2010BB, then the patient is considered to be the subscriber and is sent in the Subscriber loop (Loop ID-2000B) and the Patient Hierarchical Level (Loop ID-2000C) is not used.
- If the patient is different than the subscriber and the patient does not have a unique identifier, then the subscriber information is sent in Loop ID-2000B and the patient information is sent in Loop ID-2000C.
- **41.** There are new values for the Payer Responsibility Sequence Number Code (**SBR01**). The new values support sequencing of up to 11 payers. The new values also include a value of U (Unknown) to be used in certain payer-to-payer COB situations.
- 42. The Situational Rule for the Subscriber Group Name (SBR04) has changed.
- **43.** The list of valid values for the Claim Filing Indicator Code (**SBR09**) has changed.

Loop ID-2010BA

- **44.** The Subscriber Primary Identifier and its qualifier (**NM108** and **NM109**) are now required.
- **45.** The Situational Rule for the Subscriber Address segments (**N3** and **N4**) has changed.
- **46.** The Situational Rule for the Subscriber Demographic Information segment (**DMG**) has changed.
- 47. The Repeat Count for the Subscriber Secondary Identification (REF) segment has decreased to one. The only permitted value for the Subscriber Secondary Identification (REF) segment is the subscriber's Social Security Number (qualifier SY).
- **48.** Added Property and Casualty Subscriber Contact Information (**PER**) segment.

Loop ID-2010BB

- **49.** By adding an informational note to the Payer Name segment, the usage of this segment and loop now explicitly supports designating a repricer as the destination payer.
- **50.** The element notes for the qualifier for the Payer Identifier (**NM108/NM109**) now contain specific instructions on when to use the HIPAA National Plan ID (value **XV**) vs. when to use the generic Payer Identifier (value **PI**).
- **51.** Loop ID-2010BB (Payer Name) now contains the Billing Provider Secondary Information (**REF**) segment. This new segment contains provider identifiers that were formerly sent in the Billing Provider loop.
- 52. Loop ID-2010BC (Credit/Debit Card Holder Name) has been deleted.

Loop ID-2000C

53. The Situational Rule for the Patient Hierarchical Level has changed in support of the revised Subscriber / Patient hierarchy. The loop is required only when the patient is not the subscriber and the patient does not have a unique identifier assigned by the destination payer. In this case, the patient can only be identified when associated with the subscriber.

Loop ID-2010CA

- The Patient Primary Identifier and associated qualifier (NM108/NM109) are now Not Used.
- **55.** The Patient Secondary Identification (**REF**) segment has been deleted.
- **56.** Added Property and Casualty Patient Contact Information (**PER**) segment.

Loop ID-2300

- **57.** The Total Claim Charge Amount (**CLM02**) now explicitly states that it must be the sum of the service line charge amounts (sum of the **SV102**'s.)
- **58.** The usage for the Facility Code Qualifier (**CLM05-2**) has changed from Not Used to Required.
- 59. CLM07 has changed from Situational to Required.
- 60. The element note for the Provider Accept Assignment Code (CLM07) has changed to be more specific in its usage for Medicare claims and non-Medicare claims. Value P (Patient Refuses to Assign Benefits) has been removed.
- 61. A new value has been added to CLM08, the Benefits Assignment Certification Indicator. The new value is W (Not Applicable), which means that the patient has refused to assign benefits to the provider. In the previous version, CLM07 = P carried this message.
- **62.** The Situational Rule for the Related Causes Information composite (**CLM11**) has been clarified. Value **AP** (Another Party Responsible) has been deleted from **CLM11-1**. Component **CLM11-3** of element **CLM11** has changed to Not Used.
- **63.** The Situational Rule for **CLM11-4** (Auto Accident State or Province Code) has changed to be more specific.
- **64.** Combined the Loop ID-2300 Date-Disability Begin and Date-Disability End segments into one segment entitled Date-Disability Dates. This was accomplished by adding qualifiers 314 and 361 to DTP01 along with notes instructing when each of the three qualifiers is to be used. Added notes to DTP02 qualifiers instructing when each of the qualifiers are to be used with respect to the value in DTP01.
- **65.** Date Assumed and Relinquished Care Dates (**DTP**) notes have been expanded to include usage beyond Medicare.

- 66. Added Date Property and Casualty Date of First Contact (DTP) segment.
- **67.** Added Date Repricer Received Date (**DTP**) segment.
- **68.** Available values in the Attachment Report Type Code (**PWK01**) have been expanded.
- **69.** The Attachment Transmission Code (**PWK02**) has added new value **FT** (File Transfer) to designate that the attachment is available from an attachment warehouse (vendor).
- **70.** The Situational Rule for both **PWK05** and **PWK06** has changed to support **PWK02 = FT**.
- **71.** The maximum field length for the Attachment Control Number (**PWK06**) is now 50 characters.
- The Credit / Debit Card Maximum Amount (AMT) segment has been removed.
- 73. The Total Purchased Service Amount (AMT) segment has been deleted.
- **74.** The Situational Rule for the Service Authorization Exception Code (**REF**) segment has been clarified.
- **75.** The Prior Authorization or Referral Number (**REF**) segment is now two distinct segments: the Referral Number segment; and the Prior Authorization segment. The qualifiers did not change.
- **76.** The segment notes for the Payer Claim Control Number (**REF**) segment have been clarified.
- 77. The repeat count for the Clinical Laboratory Improvement (CLIA) Number (REF) segment has been reduced to 1.
- **78.** Claim Identifier for Transmission Intermediaries is the new name for the Claim Identification Number for Clearinghouses and Other Transmission Intermediaries segment. The qualifier (**REF01 = D9**) did not change.
- **79.** The situational rule and usage notes for the Care Plan Oversight (**REF**) segment have been clarified.
- **80.** The Repriced Claim Number (**REF**) and the Adjusted Repriced Claim Number (**REF**) segments have been added to the 2300 loop.
- **81.** The Situational Rule has been clarified for the File Information (**K3**) segment. Segment notes explain the process for applying for an exception to be allowed to use the segment.
- **82.** The qualifier **PMT** has been deleted from **NTE01** of the Claim Note (**NTE**) segment.
- **83.** Usage of **CR103** of the Ambulance Transport Information (**CR1**) segment changed from Required to Not Used.

- **84.** Situational Rule for Ambulance Certification (**CRC**) segment has been clarified.
- **85.** Qualifiers **02** and **03** were deleted from **CRC03** of the Ambulance Certification (**CRC**) segment.
- **86.** The Situational Rule for the EPSDT Referral (CRC) segment was clarified.
- **87.** Deleted data element note from **HI01** of the Health Care Diagnosis Code (**HI**) segment which states "E codes are Not Used in HI01 except when defined by the claims processor but they may be put in any other HI element using BF qualifier."
- **88.** The Health Care Diagnosis Code (**HI**) segment has added an additional qualifier (**ABK**) to **HI01-1** and qualifier **ABF** to **HI02-1** through **HI08-1** with extensive usage notes to support ICD-10-CM Diagnosis Codes (if allowed under HIPAA).
- **89.** Changed **HI09**, **HI10**, **HI11**, and **HI12** of the Health Care Diagnosis Code (**HI**) segment from Not Used to Situational in order to enable reporting up to 12 diagnoses.
- **90.** Added Anesthesia Related Procedure (**HI**) segment.
- **91.** The Situational Rule for the claim-level Claim Pricing / Repricing Information (**HCP**) segment has been clarified. The Situational Rules for the data elements within the segment have also been clarified.
- **92.** The Home Health Care Plan Information Loop (**Loop ID-2305**) has been deleted. This loop included the **CR7** and **HSD** segments.

Loop ID-2310A

- **93.** The Situational Rule for the claim-level Referring Provider loop has been clarified.
- **94.** The Referring Provider must be a person. (Loop ID-2310A|NM102 must be a '1'.)
- **95.** The only identifier allowed in the Referring Provider Name segment (**NM108** and **NM109**) is the National Provider Identifier (NPI). The identifier has a usage of Situational.
- **96.** The Referring Provider Specialty Information (**PRV**) segment has been deleted.
- **97.** The segment repeat for the Referring Provider Secondary Identifier (**REF**) segment has been reduced to 3.
- 98. The list of valid qualifiers for the Referring Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number) and G2 (Provider Commercial Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2310B

- **99.** The Situational Rule for the claim-level Rendering Provider loop has been clarified.
- **100.** The only identifier allowed in the Rendering Provider Name segment (**NM108** and **NM109**) is the National Provider Identifier (NPI). The identifier has a usage of Situational.
- **101.** The segment repeat for the Referring Provider Secondary Identifier (**REF**) segment has been reduced to 4.
- 102. The list of valid qualifiers for the Rendering Provider Secondary Identifier (Loop ID-2310A | REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2310C through Loop ID-2310G

- 103. Purchased Service Provider Name Loop (Loop ID-2310C in X143) has been deleted. This resulted in the following loop name changes. These changes are listed showing the X143 Loop ID first followed by the Loop ID as named within this implementation.
 - Purchased Service Provider Loop ID-2310C to Not Used.
 - Service Facility Location Name Loop ID-2310D moved to Loop ID-2310C
 - Supervising Provider Name Loop ID-2310E moved to Loop ID-2310D
 - Ambulance Pick-up Location Loop ID-2310F moved to Loop ID-2310E
 - Ambulance Drop-off Location Loop ID-2310G moved to Loop ID-2310F

Loop ID-2310C

- **104.** The segment name for the Service Facility Location is now the Service Facility Location Name.
- **105.** The Situational Rule for the claim-level Service Facility Location Name loop has been clarified.
- **106.** The Entity Identifier Code (**NM101**) in the Service Facility Location Name segment must be '**77**'. The qualifiers **FA** (Facility), **LI** (Independent Lab), and **TL** (Testing Laboratory) have been deleted.
- **107.** The only identifier allowed in the Service Facility Location Name segment (**NM108** and **NM109**) is the National Provider Identifier (NPI).
- **108.** The usage for the Laboratory or Facility Primary Identifier (**NM108** and **NM109**) has changed from Required to Situational.
- **109.** The Repeat Count for the Service Facility Location Secondary Identification segment is now three.
- **110.** The list of valid qualifiers for the Service Facility Location Name Secondary Identifier (Loop ID-2310A | EF01) now contains only **0B** (State License

Number), **G2** (Provider Commercial Number) and **LU** (Location Number). The specific values such as **1B** (Blue Shield Provider Number), **1D** (Medicaid Provider Number) etc. have been removed. In their place, use **G2**.

111. Added Service Facility Contact Information (PER) segment.

Loop ID-2310D

- **112.** The only identifier allowed in the Supervising Provider Name segment (**NM108** and **NM109**) is the National Provider Identifier (NPI). The identifier has a usage of Situational.
- **113.** The Repeat Count for the Service Facility Location Secondary Identification segment is now three.
- 114. The list of valid qualifiers for the Supervising Provider Secondary Identifier (Loop ID-2310A | REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2310E

115. The Ambulance Pick-up Location Name (**NM103**) element has been changed to Not Used.

Loop ID-2310F

- **116.** Segment notes for Ambulance Drop-off Location Address (N3) segment (Loop 2310F) were deleted.
- **117.** Segment notes for Ambulance Drop-off Location City, State, Zip Code (N4) segment (Loop 2310F) were deleted.

Loop ID-2320

- **118.** There are new values for the Payer Responsibility Sequence Number Code (**SBR01**). The new values support sequencing of up to 11 payers.
- 119. The Situational Rule for the Subscriber Group Name (SBR04) has changed.
- **120.** The usage of The Insurance Type Code (**SBR05**) has changed from Required to Situational.
- **121.** The Insurance Type Code (**SBR05**) values have been modified to match the Loop ID-2000B SBR05 list.
- **122.** The list of valid values for the Claim Filing Indicator Code (**SBR09**) has changed.
- **123.** The segment notes and Situational Rule for the Claim Adjustment (**CAS**) segment have been clarified.

- **124.** The Situational Rules for the various elements in the **CAS** segment have been clarified.
- **125.** The COB Allowed Amount (**AMT**) segment in has been removed.
- 126. The COB Patient Responsibility Amount (AMT) segment has been removed.
- **127.** The COB Discount Amount (**AMT**) segment has been removed.
- 128. The COB Per Day Limit Amount (AMT) segment has been removed.
- **129.** The COB Patient Paid Amount (**AMT**) segment has been removed.
- **130.** The COB Tax Amount (**AMT**) segment has been removed.
- **131.** The COB Total Claim Before Taxes Amount (**AMT**) segment has been removed.
- 132. The COB Total Non-Covered Amount (AMT) segment has been added.
- **133.** The Remaining Patient Liability (**AMT**) segment has been added.
- 134. The Subscriber Demographic Information (DMG) segment has been removed.
- **135.** A new value has been added to **OI03** (Benefits Assignment Certification Indicator). The new value is **W** (Not Applicable), which means that the patient has refused to assign benefits to the provider.
- **136.** The Situational Rule for the Outpatient Adjudication Information (**MOA**) segment has been clarified.

Loop ID-2330A

- 137. The Segment Notes for the Other Subscriber have been clarified.
- **138.** The Other Subscriber Primary Identifier and its qualifier (**NM108** and **NM109**) are now required.
- **139.** The Repeat Count for the Subscriber Secondary Identification (**REF**) segment has reduced to one.
- **140.** The only permitted value for the Subscriber Secondary Identification (**REF**) segment is the subscriber's Social Security Number (qualifier **SY**).

Loop ID-2330B

- 141. The element notes for the Other Payer Primary Identifier (Loop ID-2330B | NM108-NM109) contain instructions for using the HIPAA National Plan ID, when issued.
- **142.** The Other Payer Contact Information (**PER**) segment has been removed.
- **143.** The Claim Adjudication Date (**DTP**) segment has been renamed to Claim Check or Remittance Date.

- **144.** Several qualifiers have been removed from the Other Payer Secondary Identifier (**REF**) segment and one new qualifier has been added.
- **145.** The Other Payer Prior Authorization or Referral Number (**REF**) segment is now two distinct segments: the Other Payer Referral Number segment; and the Other Payer Prior Authorization segment. The qualifiers did not change.
- **146.** The segment and element notes in the Other Payer Claim Adjustment Indicator (**REF**) segment have been clarified.
- **147.** The Other Payer Claim Control Number (**REF**) segment has been added.

Loop ID-2330C through Loop ID-3230H

- 148. The Other Payer Patient Information loop (formerly Loop ID-2330C) has been removed. If the payer in Loop ID-2330B has assigned a unique identifier to the patient, then the patient must be sent in the Other Subscriber loop. The deletion of the Other Payer Patient Information Loop resulted in the following loop name changes. These changes are listed showing the X143 Loop ID first followed by the Loop ID as named within this implementation.
 - Other Payer Patient Information Loop ID-2330C to Not Used.
 - Other Payer Referring Provider Loop ID-2330D to Loop ID-2330C
 - Other Payer Rendering Provider Loop ID-2330E to Loop ID-2330D
 - Other Payer Purchased Service Provider Loop ID-2330F to Not Used
 - Other Payer Service Facility Location Loop ID-2330G to Loop ID-2330E
 - Other Payer Supervising Provider Loop ID-2330H to Loop ID-2330F

Loop ID-2330C

149. The list of valid qualifiers for the Other Payer Referring Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number) and G2 (Provider Commercial Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2330D

150. The list of valid qualifiers for the Other Payer Rendering Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2330E

- **151.** The Entity Identifier Code (**NM101**) in the Other Payer Service Facility Location Name segment must be '**77**'. The qualifiers **FA** (Facility), **LI** (Independent Lab), and **TL** (Testing Laboratory) have been deleted.
- **152.** The list of valid qualifiers for the Other Payer Service Facility Location Secondary Identification (**REF01**) now contains only **0B** (State License Num-

ber), **G2** (Provider Commercial Number) and **LU** (Location Number). The specific values such as **1B** (Blue Shield Provider Number), **1D** (Medicaid Provider Number) etc. have been removed. In their place, use **G2**.

Loop ID-2330F

- **153.** Deleted Other Payer Purchased Service Provider Loop. See Loop ID-2330C through Loop ID-3230H section of the change log for Loop renaming detail.
- 154. The list of valid qualifiers for the Other Payer Supervising Provider Secondary Identification (REF01) now contains only 0B (State License Number),
 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

Loop ID-2330G

155. Added Other Payer Billing Provider Loop

Loop ID-2400

- **156.** The Service Line (**LX**) segment has been renamed to Service Line Number.
- **157.** Notes added to **SV101-1** qualifiers **ER** and **WK** of the Professional Service (**SV1**) segment to clarify usage.
- 158. The usage of the Procedure Description (SV101-7) has been clarified.
- **159.** The usage of the Line Item Charge Amount (**SV102**) has been clarified. The amount is inclusive of the provider's base charge and any applicable tax and/or postage claimed amounts reported in the service line's relative (**AMT**) segments.
- **160.** The usage of the Composite Diagnosis Pointer (**SV107**) has been changed from Situational to Required.
- **161.** Component note changed in **SV107-1** to indicate the valid values have changed from 1 through 8 to 1 through 12.
- 162. The usage of the EPSDT Indicator (SV111) has been clarified.
- **163.** Added the Line Supplemental Information (**PWK**) segment.
- **164.** Usage of the Ambulance Transport Code (**CR103**) has been changed from Required to Not Used.
- **165.** The Spinal Manipulation Service Information (**CR2**) segment was removed.
- **166.** The Home Oxygen Therapy Information (**CR5**) segment was removed.
- **167.** Situational Rule of the Ambulance Certification (CRC) segment was clarified.

- 168. CRC03 Condition Codes 02 (Patient was bed confined before the ambulance service), 03 (Patient was bed confined after the ambulance service), and 60 (Transportation was to the nearest facility) have been removed from the Ambulance Certification (CRC) segment.
- **169.** The usage of the Date Last Seen (**DTP**) segment has been clarified.
- **170.** The Date Test (**DTP**) segment has been renamed to Date Test Date.
- 171. The Date Oxygen Saturation/Arterial Blood Gas Test (DTP) segment has been removed
- **172.** The usage of the Date-Last X-Ray Date (**DTP**) segment has been clarified.
- 173. The Date Acute Manifestation (DTP) segment has been removed.
- **174.** The usage of the Date Initial Treatment Date (**DTP**) segment has been clarified.
- 175. Added the Obstetric Anesthesia Additional Units (QTY) segment.
- **176.** The codes for Gas Test Rate (**GRA**) and Oxygen (**ZO**) have been removed from the Test Result Measurement Qualifiers (**MEA02**).
- **177.** Segment usage notes pertaining to qualifiers "GRA" and "ZO" of the Test Result (**MEA**) segment have been removed.
- 178. The Situational Rule for the Contract Information (CN1) segment has been clarified.
- **179.** The Situational Rules for the Contract Information (**CN1**) situational data elements have been clarified.
- **180.** The usage of the Repriced Line Item Reference Number (**REF**) segment has been clarified.
- **181.** The usage of the Adjusted Repriced Line Item Reference Number (**REF**) segment has been clarified.
- **182.** The (line level) Prior Authorization or Referral Number (**REF**) segment is now two distinct segments: the Referral Number segment; and the Prior Authorization segment. The qualifiers did not change. Segment repeats changed from 2 to 5.
- **183.** TR3 note added to the Prior Authorization and Referral Number (**REF**) segments to indicate that composite **REF04** is used when it is necessary to report one or more non-destination payer Prior Authorization Numbers.
- **184.** The usage of **REF04** in the Prior Authorization and Referral Number (**REF**) segments has been changed from Not Used to Situational. This composite data element is used to identify a non-destination payer. In prior versions, Loop ID-2420G was used for this purpose with limited capacity.
- **185.** The usage notes for the Line Item Control Number (**REF**) segment have been clarified.

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- **186.** The reference to "Medicare" has been deleted from the Situational Rule of the Referring Clinical Laboratory Improvement Amendment (CLIA) Facility Identification (**REF**) segment.
- **187.** A reference to "federal law or regulations" has been added to the Situational Rule for the Immunization batch Number (**REF**) segment.
- **188.** The Universal Product Number (UPN) (**REF**) segment has been removed.
- **189.** The usage of the Sales Tax Amount (**AMT**) segment has been clarified.
- 190. The Allowed Amount (AMT) segment has been removed.
- 191. The usage of the Postage Claimed Amount (AMT) segment has been clarified.
- 192. The Situational Rule has been clarified for the line-item File Information (K3) segment. Segment notes explain the process for applying for an exception to be allowed to use the segment.
- 193. The usage of the Line Item Note (NTE) segment has been clarified.
- **194.** The qualifier **PMT** (Payment) has been removed from **NTE01** of the Line Note (**NTE**) segment.
- 195. The Health care Services Delivery (HSD) segment has been removed.
- **196.** The usage of the Line Pricing/Repricing Information (**HCP**) segment has been clarified.
- **197.** The listed values in Product or Service ID Qualifier (**HCP09**) have been modified to be in sync with the qualifiers listed in SV101-1.
- **198.** The value **F2** (International Unit) has been removed from the Unit or Basis for Measurement Code (**HCP11**) element to be in sync with the qualifiers listed in SV103.

Loop ID-2410

- **199.** The usage of the Drug Quantity (**CTP**) segment has been changed from Situational to Required. Notes were deleted.
- **200.** The name of the Prescription Number (**REF**) segment has been changed to Prescription or Compound Drug Association Number.
- **201.** The Situational Rule and TR3 Notes of the Prescription or Compound Drug Association Number (**REF**) segment have been clarified.
- **202.** Added the qualifier **VY** (Link Sequence Number) to the Prescription or Compound Drug Association Number (**REF**) segment.

Loop ID-2420A

203. The Situational Rule and usage notes for the Rendering Provider loop have been clarified.

- **204.** The usage for the Rendering Provider Identifier and its associated qualifier (**NM108/NM109**) has changed from Required to Situational. The only valid qualifier is **XX**, which signifies the CMS National Provider Identifier (NPI).
- **205.** The usage notes for the Rendering Provider Secondary Identification (**REF**) segment have been clarified.
- 206. The list of valid qualifiers for the Rendering Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.
- 207. The Rendering Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **208.** The repeat count for the Rendering Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420B

- **209.** The Situational Rule and usage notes for the Purchased Service Provider loop have been clarified.
- **210.** The usage notes for the Purchased Service Provider Identifier and its associated qualifier (**NM108/NM109**) have been clarified. The only valid qualifier is XX, which signifies the CMS National Provider Identifier (**NPI**).
- **211.** The usage notes for the Purchased Service Provider Secondary Identification (**REF**) segment have been clarified.
- 212. The list of valid qualifiers for the Purchased Service Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.
- 213. The Purchased Service Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **214.** The repeat count for the Purchased Service Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420C

- **215.** The segment name for the Service Facility Location is now the Service Facility Location Name.
- **216.** The Situational Rule for the line-level Service Facility Location Name loop has been clarified.
- **217.** The Entity Identifier Code (**NM101**) in the Service Facility Location Name segment must be '**77**'. The qualifiers **FA** (Facility), **LI** (Independent Lab), and **TL** (Testing Laboratory) have been deleted.
- **218.** The only identifier allowed in the Service Facility Location Name segment (**NM108** and **NM109**) is the National Provider Identifier (NPI).
- **219.** The usage for the Laboratory or Facility Primary Identifier (**NM108** and **NM109**) has changed from Required to Situational.
- **220.** The usage notes for the Service Facility Location Name Provider Secondary Identification (**REF**) segment have been clarified.
- 221. The list of valid qualifiers for the Service Facility Location Name Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.
- 222. The Service Facility Location Name Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **223.** The repeat count for the Service Facility Location Name Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420D

- **224.** The Situational Rule and usage notes for the Supervising Provider loop have been clarified.
- **225.** The usage notes for the Supervising Provider Identifier and its associated qualifier (**NM108/NM109**) have been clarified. The only valid qualifier is **XX**, which signifies the CMS National Provider Identifier (NPI).
- **226.** The usage notes for the Supervising Provider Secondary Identification (**REF**) segment have been clarified.
- 227. The list of valid qualifiers for the Supervising Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.

- 228. The Supervising Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **229.** The repeat count for the Supervising Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420E

- **230.** The Situational Rule and usage notes for the Ordering Provider loop have been clarified.
- **231.** The usage notes for the Ordering Provider Identifier and its associated qualifier (**NM108/NM109**) have been clarified. The only valid qualifier is **XX**, which signifies the CMS National Provider Identifier (NPI).
- **232.** The usage notes for the Ordering Provider Secondary Identification (**REF**) segment have been clarified.
- 233. The list of valid qualifiers for the Ordering Provider Secondary Identifier (REF01) now contains only 0B (State License Number), 1G (Provider UPIN Number), G2 (Provider Commercial Number) and LU (Location Number). The specific values such as 1B (Blue Shield Provider Number), 1D (Medicaid Provider Number) etc. have been removed. In their place, use G2.
- 234. The Ordering Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **235.** The repeat count for the Ordering Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420F

- **236.** The Situational Rule and usage notes for the Referring Provider loop have been clarified.
- 237. The usage notes for the Referring Provider Identifier and its associated qualifier (NM108/NM109) have been clarified. The only valid qualifier is XX, which signifies the CMS National Provider Identifier (NPI).
- **238.** The Referring Provider Specialty Information (**PRV**) segment has been removed.
- **239.** The usage notes for the Referring Provider Secondary Identification (**REF**) segment have been clarified.
- **240.** The list of valid qualifiers for the Referring Provider Secondary Identifier (**REF01**) now contains only **0B** (State License Number), **1G** (Provider UPIN

- Number), **G2** (Provider Commercial Number) and **LU** (Location Number). The specific values such as **1B** (Blue Shield Provider Number), **1D** (Medicaid Provider Number) etc. have been removed. In their place, use **G2**.
- 241. The Referring Provider Secondary Identifier (REF) segment now allows identification of a specific payer (the destination payer named in Loop ID-2010BB or a specified payer from the Other Payer loop (Loop ID-2330B). If the identifier belongs to the destination payer, then composite REF04 is not used. If the identifier belongs to a specific non-destination payer, then REF04 indicates the specific non-destination payer.
- **242.** The repeat count for the Referring Provider Secondary Identifier (**REF**) segment increased from five to 20.

Loop ID-2420G through Loop ID-2420I

- **243.** The Other Payer Prior Authorization or Referral Number (**Loop ID-2420G**) loop has been removed. This resulted in the following loop name changes. These changes are listed showing the X143 Loop ID first followed by the Loop ID as named within this implementation.
 - Other Payer Prior Authorization or Referral Number Loop ID-2420G to Not Used.
 - Ambulance Pick-up Location Loop ID-2420H moved to Loop ID-2420G
 - Ambulance Drop-off Location Loop ID-2420I moved to Loop ID-2420H

Loop ID-2420H

244. The Loop Repeat Ambulance Drop-off Location (**NM1**) segment has been changed from 5 to 1.

Loop ID-2430

- **245.** The Loop Repeat of the Line Adjudication Information (**SVD**) segment has been changed from 25 to 15.
- **246.** The Situational Rule and the usage notes for the Line Item Adjudication loop have been clarified.
- **247.** Crosswalk references to specific elements in the ASC X12 835 Payment / Remittance Advice transaction have been removed.
- **248. SVD01** element note of the Line Adjudication Information (SVD) segment was clarified.
- **249.** The usage of **SVD03-1** codes **IV** (Home Infusion EDI Coalition (HIEC) Product/Service Code) and **WK** (Advanced Billing Concepts (ABC) Codes) have been clarified.
- **250.** Added **SVD03-8** to the Line Adjudication Information (**SVD**) segment (Loop 2430). The component is Not Used.
- **251.** Added element note to **SVD05** of the Line Adjudication Information (**SVD**) segment to indicate a maximum length of 8 digits excluding the decimal. When decimal used, maximum digits allowed to the right of decimal is three.

- **252.** The usage notes for **SVD06** Bundled or Unbundled Line Number have been clarified.
- **253.** The Segment Repeat of the Line Adjustment (CAS) segment has been changed from 99 to 5.
- **254.** The usage of the Line Adjustment (**CAS**) segment and some if its elements have been clarified.
- **255.** The segment name for the **DTP** segment changed from Line Adjudication Date to the more descriptive Line Check or Remittance Date.
- **256.** The Remaining Patient Liability (**AMT**) segment has been added.

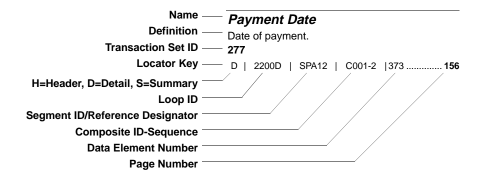
Loop ID-2440

257. The Loop Repeat of the Form Identification Code loop has been changed from 5 to 1.

E Data Element Glossary

E.1 Data Element Name Index

This section contains an alphabetic listing of data elements used in this implementation guide. Consult the X12N Data Element Dictionary for a complete list of all X12N Data Elements. Data element names in normal type are generic ASC X12 names. Italic type indicates a health care industry defined name.



Accident Date

Date of the accident related to charges or to the patient's current condition, diagnosis, or treatment referenced in the transaction.

D | 2300 | DTP03 | - |1251.....168

Acute Manifestation Date

Date of acute manifestation of patient's condition.

D | 2300 | DTP03 | - |1251......167

Adjudication or Payment Date

Date of payment or denial determination by previous payer.

1325	1251	-	DTP03		2330B		D
1 490	1251	-	DTP03	- [2430	1	D

Adjusted Repriced Claim Reference Number

Identification number, assigned by a repricing organization, to identify an adjusted claim.

D | 2300 | REF02 | - |127.....**200**

Adjusted Repriced Line Item Reference Number

Adjustment Amount

Adjustment amount for the associated reason code.

D	2320	CAS03	-	782	301
D	2320	CAS06	-	782	301
D	2320	CAS09	-	782	302
D	2320	CAS12	-	782	303
D	2320	CAS15	-	782	303
D	2320	CAS18	-	782	304
D	2430	CAS03	-	782	486
DΪ	2430	CAS06	-	782	486
DΪ	2430	CAS09	-	782	487
DΪ	2430	CAS12	-	782	487
DΪ	2430	CAS15	-	782	488
Dί	2430	CAS18	-	1782	489

Adjustment Quantity

Numeric quantity associated with the related reason code for coordination of benefits.

D	2320	CAS04	-	38030)1
D	2320	CAS07	-	38030)2
D	2320	CAS10	-	38030)2
D	2320	CAS13	-	38030)3
D	2320	CAS16	-	380 30)3
DΪ	2320	CAS19	-	380 30)4
D	2430	CAS04	-	380 48	36
DΪ	2430	CAS07	-	380 48	36
DΪ	2430	CAS10	-	380 48	37
DΪ	2430	CAS13	-	380 48	38
DΪ	2430	CAS16	-	380 48	38
DΪ	2430	CAS19	-	380 48	39

Adjustment Reason Code

Code that indicates the reason for the adjustment

aujus	ounieni.				
D	2320	CAS02	-	1034	301
DΙ	2320	CAS05	-	1034	301
DΙ	2320	I CAS08 I	-	11034	302

D	2320	CAS11	-	1034 30	2
DΙ	2320	CAS14	-	1034 30	3
DΙ	2320	CAS17	-	1034 30	4
DΙ	2430	CAS02	-	1034 48	6
DΙ	2430	CAS05	-	1034 48	6
DΙ	2430	CAS08	-	1034 48	7
DΙ	2430	CAS11	-	1034 48	7
DΙ	2430	CAS14	-	1034 48	8
D	2430	CAS17	-	1034 48	8

Ambulance Drop-off Address Line

Address line of the ambulance transport drop-off location.

DΪ	2310F	N301	-	166 292
DΪ	2310F	N302	- 1	166 292
D	2420H	N301	-	166 477
DΙ	2420H	N302	- 1	166 477

Ambulance Drop-off City Name

City name of the ambulance transport drop-off location.

DΙ	2310F	N401	-	19 293
DΙ	2420H	N401	-	19 478

Ambulance Drop-off Location

Name of the ambulance transport drop-off location.

DΙ	2310F		NM103		-	1035	291
DΙ	2420H	-1	NM103	1	-	11035	476

Ambulance Drop-off Postal Zone or ZIP Code

Postal zone code or ZIP code of the ambulance transport drop-off location.

D	2310F	N403	-	116	294
DΙ	2420H	N403	-	116	479

Ambulance Drop-off State or Province Code

State or province of the ambulance transport drop-off location.

D	2310F	N402	-	156 294
D	2420H	N402	-	156 479

Ambulance Patient Count

Ambulance Pick-up Address Line

Address line of the ambulance transport pick-up location.

loout	1011.						
D	2310E		N301		-	166	287
D	2310E		N302		-	166	287
D	2420G		N301		-	166	472
DΙ	2420G	1	N302	1	_	1166	472

Ambulance Pick-up City Name

City name of the ambulance transport pick-up location.

DΙ	2310E	N401	-	19 288
DΙ	2420G	N401	-	19 473

Ambulance Pick-up Postal Zone or ZIP Code

Postal zone code or ZIP code of the ambulance transport pick-up location.

	P 0.1 P.0	 ~p .000			
D	2310E	N403	-	116	289
DΙ	2420G	N403	-	116	474

Ambulance Pick-up State or Province Code

State or province of the ambulance transport pick-up location.

DΙ	2310E	N402	-	156	289
DΙ	2420G	N402	-	156	474

Ambulance Transport Reason Code

Code indicating the reason for ambulance transport.

DΙ	2300	CR104	-	1317 212
DΙ	2400	CR104	-	1317 369

Amount Qualifier Code

Code to qualify amount.

D	2300	AMT01	-	522	188
D	2320	AMT01	-	522	305
D	2320	AMT01	-	522	306
D	2320	AMT01	-	522	307
D	2400	AMT01	-	522	409
D	2400	AMT01	-	522	410
D	2430	AMT01	-	522	491

Anesthesia Related Surgical Procedure

Code identifying the surgical procedure performed during this anesthesia session.

F					
D	1 2300	l HI01	C022-2	11271	240

Assigned Number

Number assigned for differentiation within a transaction set.

D	2400	I I X01	l -	554 350	
$\boldsymbol{\nu}$	2400	LAUI	_	1 J J T J J U	

Assignment or Plan Participation Code

An indication, used by a health plan, that the provider does or does not accept assignment of benefits.

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Assumed or Relinquished Care Date Date post-operative care was assumed by another provider, or date provider ceased	Billing Provider Contact Name Person at billing organization to contact regarding the billing transaction. D 2010AA PER02 - 93
post-operative care. D 2300 DTP03 - 1251 179	Billing Provider First Name First name of the billing provider or billing entity
Attachment Control Number Identification number of attachment related to	D 2010AA NM104 - 1036
the claim. D 2300 PWK06 - 67	Billing Provider Identifier Identification number for the provider or organization in whose name the bill is submitted and to whom payment should be made.
Attachment Report Type Code Code to specify the type of attachment that is	D 2010AA NM109 - 6790
related to the claim. D 2300 PWK01 - 755	Billing Provider Last or Organizational Name Last name or organization name of the provider billing or billing entity for services.
Attachment Transmission Code	D 2010AA NM103 - 1035
Code defining timing, transmission method or format by which an attachment report is to be sent or has been sent. D 2300 PWK02 - 756	Billing Provider License and/or UPIN Information License identification or Unique Provide Identification Number (UPIN) assigned to the Billing Provider. D 2010AA REF02 -
Auto Accident State or Province Code	
State or Province where auto accident occurred. D 2300 CLM11 C024-4 156 162	Billing Provider Middle Name or Initial
Begin Therapy Date	The middle name or initial of the provider billing for services. D 2010AA NM105 - 1037
Date therapy begins. D 2400 DTP03 - 1251	Billing Provider Name Suffix
Benefits Assignment Certification Indicator	Suffix, including generation, for the name of the provider or billing entity submitting the claim. D 2010AA NM107 - 1039
A code showing whether the provider has a signed form authorizing the third party payer to pay the provider. D 2300 CLM08 - 1073	Billing Provider Postal Zone or ZIP Code Postal zone code or ZIP code for the provider or billing entity billing for services.
Billing Provider Address Line	D 2010AA N403 - 116
Address line of the billing provider or billing entity address. D 2010AA N301 - 166	Billing Provider Secondary Identifier Secondary identification number for the provider or organization in whose name the bill is
Billing Provider City Name	submitted and to whom payment should be made.
City of the billing provider or billing entity D 2010AA N401 - 1992	D 2010BB REF02 - 127 141

D | 2300 | HI01 | C022-1 |1270.................239

Billing Provider State or Province Code	Claim Filing Indicator Code Code identifying type of claim or expected
State or province for provider or billing entity billing for services. D 2010AA N402 - 156	adjudication process. D 2000B SBR09 - 1032118 D 2320 SBR09 - 1032298
Billing Provider Tax Identification Number Tax identification number for the provider or organization in whose name the bill is submitted and to whom payment should be made. D 2010AA REF02 - 127	Claim Frequency Code Code specifying the frequency of the claim. This is the third position of the Uniform Billing Claim Form Bill Type. D 2300 CLM05 C023-3 1325
	Claim Note Text
Bundled or Unbundled Line Number Identification of line item bundled or unbundled	Narrative text providing additional information related to the claim. D 2300 NTE02 - 352
by payer in coordination of benefits. D 2430 SVD06 - 554	Claim Payment Remark Code
D 2430 3VD00 -	Code identifying the remark associated with the
Care Plan Oversight Number Medicare provider number of the home health agency or hospice providing Medicare covered services to the patient for the period during which CPO services were furnished and for which the physician signed the plan of care. D 2300 REF02 - 127	payment. D 2320 MOA03 - 127
	Claim or Encounter Identifier Code indicating whether the transaction is a
Certification Condition Code Applies Indicator Code indicating whether or not the condition codes apply to the patient or another entity. D 2300 CRC02 - 1073	Claim or reporting encounter information. H BHT06 - 640
Certification Condition Indicator	Number The CLIA Certificate of Waiver or the CLIA
Code indicating whether or not the condition codes apply to the patient or another entity. D 2300 CRC02 - 1073	Certificate of Registration Identification Number assigned to the laboratory testing site that rendered the services on this claim. D 2300 REF02 - 127
	Co-Pay Status Code
Certification Revision or Recertification Date Date the certification was revised or recertified.	A code indicating the status of the co-payment requirements for this service. D 2400 SV115 - 1327
D 2400 DTP03 - 1251 383	Code Category
Contiliantian Time Co. Is	Specifies the situation or category to which the
Certification Type Code Code indicating the type of certification. D 2400 CR301 - 1322	code applies. D 2300 CRC01 - 1136
Claim Adjustment Group Code	D 2400 CRC01 - 1136
Code identifying the general category of payment adjustment. D 2320 CAS01 - 1033	D 2400 CRC01 - 1136

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						ı
D	2300		HI02		C022-1	1270 240
D	2300		HI01		C022-1	1270 242
D	2300		HI02		C022-1	1270 243
D	2300		HI03		C022-1	1270 244
D	2300		HI04		C022-1	1270 245
D	2300		HI05		C022-1	1270 245
D	2300		HI06		C022-1	1270 246
D	2300		HI07		C022-1	1270 247
D	2300		HI08		C022-1	1270 248
D	2300		HI09		C022-1	1270 248
D	2300		HI10		C022-1	1270 249
D	2300		HI11		C022-1	1270 250
D	2300		HI12		C022-1	1270 251
D	2440		LQ01		-	1270 493
Code Qualifier						
Coc	de identif	íyin	g the t	ype	e of unit	or
Code identifying the type of unit or measurement.						

D	2300	CRC01	-	1136 223
D	2410	CTP05	C001-1	355 427

Communication Number

Complete communications number including country or area code when applicable

Н	1000A	PER04		-	364 77
Н	1000A	PER06		-	364 78
Н	1000A	PER08		-	364 78
D	2010AA	PER04		-	364 99
D	2010AA	PER06		-	364 100
D	2010AA	PER08		-	364 100
D	2010BA	PER04		-	364 132
D	2010BA	PER06		-	364 132
D	2010CA	PER04		-	364 156
D	2010CA	PER06		-	364 156
D	2310C	PER04		-	364 278
D	2310C	PER06		-	364 279
D	2420E	PER04	İ	-	364 463
D	2420E	PER06		-	364 463
D	2420E	PER08		-	364 464
	-				

Communication Number Qualifier

Code identifying the type of communication number.

Н	1000A PER	03 -	365 77
Н	1000A PER	05 -	365 77
Н	1000A PER	07 -	365 78
D	2010AA PER	03 -	365 99
D	2010AA PER	05 -	365 99
D	2010AA PER	07 -	365 100
D	2010BA PER	03 -	365 132
D	2010BA PER	05 -	365 132
D	2010CA PER	03 -	365 156
D	2010CA PER	05 -	365 156
D	2310C PER	03 -	365 278
D	2310C PER	05 -	365 278
D	2420E PER	03 -	365 463
D	2420E PER	05 -	365 463
D	2420E PER	07 -	365 464

Condition Code

Code(s) used to identify condition(s) relating to this bill or relating to the patient.

D	2300	CRC03	-	1321	217
D	2300	CRC04	-	1321	217
D	2300	CRC05	-	1321	217
DΙ	2300	CRC06	-	1321	218

D 2300 CRC03 - 1321 D 2300 CRC04 - 1321	
D 2300 CRC04 - 1321	220 220 220
	220 220
D I 2200 I CDC0F I 14204	220
D 2300 CRC05 - 1321	
D 2300 CRC06 - 1321	
D 2300 CRC07 - 1321	220
D 2300 HI01 C022-2 1271	242
D 2300 HI02 C022-2 1271	243
D 2300 HI03 C022-2 1271	244
D 2300 HI04 C022-2 1271	245
D 2300 HI05 C022-2 1271	245
D 2300 HI06 C022-2 1271	246
D 2300 HI07 C022-2 1271	247
D 2300 HI08 C022-2 1271	248
D 2300 HI09 C022-2 1271	248
D 2300 HI10 C022-2 1271	249
D 2300 HI11 C022-2 1271	250
D 2300 HI12 C022-2 1271	251
D 2400 CRC03 - 1321	374
D 2400 CRC04 - 1321	374
D 2400 CRC05 - 1321	374
D 2400 CRC06 - 1321	375
D 2400 CRC07 - 1321	375

Condition Indicator

Code indicating a condition

)	2300	CRC03	-	1321	224
)	2300	CRC04	-	1321	224
)	2300	CRC05	-	1321	225
)	2400	CRC03	-	1321	377
)	2400	CRC03	-	1321	379
)	2400	CRC04	-	1321	379

Contact Function Code

Code identifying the major duty or responsibility of the person or group named.

ΗI	1000A	PER01	1	-	366 77
D j 2	2010AA İ	PER01	İ	-	366 99
D 2	2010BA	PER01	Ĺ	-	366 132
D 2	2010CA	PER01		-	366 156
DΙ	2310C	PER01		-	366 278
DΙ	2420E	PER01		-	366 463

Contract Amount

Fixed monetary amount pertaining to the contract

DΙ	2300	CN102	-	782 186
DΙ	2400	CN102	-	782 395

Contract Code

Code identifying the specific contract, established by the payer.

DΙ	2300	CN104	-	127 187
DΙ	2400	CN104	-	127 39 6

Contract Percentage

Percent of charges payable under the contract D | 2300 | CN103 | -|332 187 D | 2400 | CN103 | 332 396

Contract Type Code

Code identifying a contract type

DΙ	2300	CN101	-	1166 186
DΙ	2400	CN101	-	1166 395

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Contract Version Identifier

Identification of additional or supplemental contract provisions, or identification of a particular version or modification of contract.

DΙ	2300	CN106	-	799 187
DΙ	2400	I CN106	-	799 396

Country Code

Code indicating the geographic location.

00	ao maioam	ng mo go	ograpino ic	oatioii.
D	2010AA	N404	-	26 93
D	2010AB	N404	-	26 105
D	2010AC	N404	-	26 110
D	2010BA	N404	-	26 126
D	2010BB	N404	-	26 137
D	2010CA	N404	-	26 151
D	2300	CLM11	C024-5	26 162
D	2310C	N404	-	26 274
D	2310E	N404	-	26 289
D	2310F	N404	-	26 294
D	2330A	N404	-	26 318
D	2330B	N404	-	26 324
D	2420C	N404	-	26 446
D	2420E	N404	-	26 459
D	2420G	N404	-	26 474
D	2420H	N404	-	26 479

Country Subdivision Code

Code identifying the country subdivision.

D	2010AA	N407	-	1715 93
D	2010AB	N407	-	1715 105
D	2010AC	N407	-	1715 110
D	2010BA	N407	-	1715 126
D	2010BB	N407	-	1715 137
D	2010CA	N407	-	1715 151
D	2310C	N407	-	1715 274
D	2310E	N407	-	1715 289
D	2310F	N407	-	1715 294
D	2330A	N407	-	1715 318
D	2330B	N407	-	1715 324
D	2420C	N407	-	1715 446
D	2420E	N407	-	1715 459
D	2420G	N407	-	1715 474
D	2420H	N407	-	1715 479

Currency Code

Code for country in whose currency the charges are specified.

```
D | 2000A | CUR02 | - |100 ...... 85
```

DME Purchase Price

Purchase price of the Durable Medical Equipment.

```
D | 2400 | SV505 | - | 782 ..... 360
```

DME Rental Price

Rental price of the Durable Medical Equipment. Used in conjunction with the Rental Unit Price Indicator.

Date Time Period

Expression of a date, a time, or a range of dates, times, or dates and times.

Date Time Period Format Qualifier

Code indicating the date format, time format, or date and time format.

uau	c and time	, ioiiiiat.		
D	2000B	PAT05	-	1250119
D	2010BA	DMG01	-	1250 127
D	2000C	PAT05	-	1250 145
D	2010CA	DMG01	-	1250 152
D	2300	DTP02	-	1250 164
D	2300	DTP02	-	1250 165
D	2300	DTP02	-	1250 166
D	2300	DTP02	-	1250 167
D	2300	DTP02	-	1250 168
D	2300	DTP02	-	1250 169
D	2300	DTP02	-	1250 170
D	2300	DTP02	-	1250 171
D	2300	DTP02	-	1250 173
D	2300	DTP02	-	1250 174
D	2300	DTP02	-	1250 175
D	2300	DTP02	-	1250 176
D	2300	DTP02	-	1250 177
D	2300	DTP02	-	1250 179
D	2300	DTP02	-	1250 180
D	2300	DTP02	-	1250 181
D	2330B	DTP02	-	1250 325
D	2400	DTP02	-	1250 380
D	2400	DTP02	-	1250 382
D	2400	DTP02	-	1250 383
D	2400	DTP02	-	1250 384
D	2400	DTP02	-	1250 385
D	2400	DTP02	-	1250 386
D	2400	DTP02	-	1250 387
D	2400	DTP02	-	1250 388
D	2400	DTP02	-	1250 389
D	2400	DTP02	-	1250 390
D	2430	DTP02	-	1250 490

Date Time Qualifier

Code specifying the type of date or time or both date and time.

D	2300	DTP01	I	-	374 164
D	2300	DTP01	Ĺ	-	374 165
D	2300	DTP01	Ĺ	-	374 166
D	2300	DTP01	Ĺ	-	374 167
D	2300	DTP01	Ĺ	-	374 168
D	2300	DTP01	Ĺ	-	374 169
D	2300	DTP01	Ĺ	-	374 170
D	2300	DTP01		-	374 171
D	2300	DTP01		-	374 172
D	2300	DTP01	Ĺ	-	374 174
D	2300	DTP01		-	374 175
D	2300	DTP01	Ĺ	-	374 176
D	2300	DTP01		-	374 177
D	2300	DTP01		-	374 178
D	2300	DTP01		-	374 180
D	2300	DTP01		-	374 181
D	2330B	DTP01		-	374 325
D	2400	DTP01		-	374 380
D	2400	DTP01		-	374 382
D	2400	DTP01		-	374 383
D	2400	DTP01		-	374 384
D	2400	DTP01		-	374 385
D	2400	DTP01		-	374 386
D	2400	DTP01		-	374 387
D	2400	DTP01		-	374 388
D	2400	DTP01	\mathbf{I}	-	374 389
D	2400	DTP01	\mathbf{I}	-	374 390
D	2430	DTP01		-	374 490

Delay Reason Code

Code indicating the reason why a request was delayed.

D | 2300 | CLM20 | - |1514 163

Demonstration Project Identifier

Identification number for a Medicare demonstration project.

Description

A free-form description to clarify the related data elements and their content.

D | 2400 | SV101 | C003-7 |352......**354**

Diagnosis Code

An ICD-9-CM Diagnosis Code identifying a diagnosed medical condition.

D	2300	HI01	C022-2	1271 227
DΙ	2300	HI02	C022-2	1271 228
DΙ	2300	HI03	C022-2	1271 229
DΙ	2300	HI04	C022-2	1271 230
DΙ	2300	HI05	C022-2	1271 231
DΙ	2300	HI06	C022-2	1271 232
DΙ	2300	HI07	C022-2	1271 233
D	2300	HI08	C022-2	1271 234
DΙ	2300	HI09	C022-2	1271 235
D	2300	HI10	C022-2	1271 236
D	2300	HI11	C022-2	1271 237
DΙ	2300	HI12	C022-2	1271 238

Diagnosis Code Pointer

A pointer to the claim diagnosis code in the order of importance to this service.

DΙ	2400	SV107	C004-1	1328 356
DΙ	2400	SV107	C004-2	1328 356
DΙ	2400	SV107	C004-3	1328 356
DΙ	2400	I SV107 I	C004-4	11328 356

Diagnosis Type Code

Code identifying the type of diagnosis.

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D		2300		HI01		C022-1	1270 226
D		2300		HI02		C022-1	1270 228
D		2300		HI03		C022-1	1270 229
D		2300		HI04		C022-1	1270 230
D		2300		HI05		C022-1	1270 231
D		2300		HI06		C022-1	1270 232
D		2300		HI07		C022-1	1270 233
D		2300		HI08		C022-1	1270 234
D		2300		HI09		C022-1	1270 235
D		2300		HI10		C022-1	1270 236
D		2300		HI11		C022-1	1270 237
D		2300		HI12		C022-1	1270 238

Disability From Date

Durable Medical Equipment Duration

Length of time durable medical equipment (DME) is needed.

D | 2400 | CR303 | - |380 372

EPSDT Indicator

An indicator of whether or not Early and Periodic Screening for Diagnosis and Treatment of children services are involved with this detail line.

D | 2400 | SV111 | - |1073......357

Emergency Indicator

An indicator of whether or not emergency care was rendered in response to the sudden and unexpected onset of a medical condition, a severe injury, or an acute exacerbation of a chronic condition which was threatening to life, limb or sight, and which req

End Stage Renal Disease Payment Amount

Amount of payment under End Stage Renal Disease benefit.

D | 2320 | MOA08 | - |782......312

Entity Identifier Code

Code identifying an organizational entity, a physical location, property or an individual.

, ,		,	,	
Н	1000A	NM101	-	98 74
Н	1000B	NM101	-	98 79
D	2000A	CUR01	-	98 85
D	2010AA	NM101	-	98 88
D	2010AB	NM101	-	98 101
D	2010AC	NM101	-	98 106
D	2010BA	NM101	-	98 121
D	2010BB	NM101	-	98 133
D	2010CA	NM101	-	98 147
D	2310A	NM101	-	98 258
D	2310B	NM101	-	98 263
D	2310C	NM101	-	98 270
D	2310D	NM101	-	98 280
D	2310E	NM101	-	98 285
D	2310F	NM101	-	98 290
D	2330A	NM101	-	98 314
D	2330B	NM101	-	98 320
D	2330C	NM101	-	98 333
D	2330D	NM101	-	98 337
D	2330E	NM101	-	98 341
D	2330F	NM101	-	98 344
D	2330G	NM101	-	98 348
D	2420A	NM101	-	98 431
D	2420B	NM101	-	98 437
D	2420C	NM101	-	98 442
D	2420D	NM101	-	98 449
D	2420E	NM101	-	98 454
D	2420F	NM101	-	98 466
D	2420G	NM101	-	98 470
D	2420H	NM101	-	98 475

1736 **82**

736115

736 **143**

628114

628 **142**

| 735 **81**

735**115**

735 143

|734**115**

734 **143**

|66**75**

. | 66 **80**

|66 89

| 66 **107**

. | 66 **122**

166 134

| 66 185

66 259

|66 **264**

Entity Type Qualifier Hierarchical Child Code Code qualifying the type of entity. Code indicating if there are hierarchical child | 1065 75 1000A | NM102 | data segments subordinate to the level being 1000B NM102 1065 79 described 2010AA İ NM102 . | 1065 **88** D HL04 D | 2000A D 2010AB | NM102 I | 1065 102 DΙ 2000B HL04 2010AC I NM102 İ 1065 **107** 2000C I HL04 D 2010BA İ NM102 . | 1065 **122** 1065 **134** D 2010BB | NM102 D 2010CA | NM102 | 1065 **147 Hierarchical ID Number** . | 1065 **258** D 2310A NM102 A unique number assigned by the sender to 2310B NM102 . | 1065 **263** D identify a particular data segment in a 1065 **270** D 2310C NM102 hierarchical structure. D 2310D NM102 1065 281 1065 **286** D | 2000A | HL01 D 2310E NM102 2000B HL01 NM102 1065 **291** D 2310F D | 2000C | HL01 | D 2330A NM102 | 1065 314 D 2330B NM102 | 1065 320 D 2330C NM102 1065 333 D 2330D NM102 1065 337 **Hierarchical Level Code** D 2330E NM102 1065 341 Code defining the characteristic of a level in a 2330F NM102 . | 1065 **344** D hierarchical structure. D 2330G NM102 I 1065 348 D | 2000A | HL03 | NM102 1065 **431** 2420A D 2000B HL03 D 2420B NM102 1065 **437** 2000C i HL03 D 2420C NM102 1065 442 D 2420D NM102 1065 **450** D 2420E NM102 I | 1065 455 **Hierarchical Parent ID Number** 2420F 1065 466 D NM102 I D 2420G NM102 İ 1065 471 Identification number of the next higher 1065 476 D 2420H NM102 | hierarchical data segment that the data segment being described is subordinate to. D | 2000B | HL02 | -**Exception Code** D | 2000C | HL02 | Exception code generated by the Third Party Organization. **Hierarchical Structure Code** D | 2300 | HCP15 | | 1527 **256** D | 2400 | HCP15 | - |1527 422 Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the **Facility Code Qualifier** transaction set ΗΙ | BHT01 | - |1005 71 Code identifying the type of facility referenced. D | 2300 | CLM05 | C023-2 | 1332 159 Homebound Indicator Family Planning Indicator A code indicating whether a patient is homebound. An indicator of whether or not Family Planning D | 2300 | CRC03 | - |1321 222 Services are involved with this detail line. D | 2400 | SV112 | - | 1073 **357** Hospice Employed Provider **Fixed Format Information** Indicator Data in fixed format agreed upon by sender and An indicator of whether or not the treatment in the Hospice was rendered by a Hospice receiver D | 2300 employed provider. D | 2400 | K301 | 449 412 D | 2400 | CRC02 | - |1073 377 Form Identifier **Identification Code Qualifier** Letter or number identifying a specific form. Code designating the system/method of code D | 2440 | LQ02 | - |1271 493 structure used for Identification Code (67). H | 1000A | NM108 | 1000B | NM108 **HCPCS Payable Amount** D 2010AA I NM108 I 2010AC I NM108 Amount due under Medicare HCPCS system. 2010BA İ NM108 D - |782**311** D | 2320 | MOA02 | D | 2010BB | NM108 I D 2300 PWK05 |

E.8 MAY 2006

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DΙ

2310A

NM108 İ

2310B | NM108 |

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D D D D D D D D D D	2310D 2330A 2330B 2400 2420A 2420B 2420C 2420D 2420E	NM108 NM108 NM108 NM108 PWK05 NM108 NM108 NM108 NM108 NM108	- - - -	66 270 66 282 66 315 66 321 66 365 66 432 66 437 66 442 66 451 66 455 66 467
lmi	muniza	ation Ba	atch N	umber
The	manufa	cturer's lo		r for vaccine used
in in D	nmuniza 2400	tion. REF02	l -	127406
Nan vers H	ne of the ion.		ed imple	mentation guide
		l Relati	-	
indiv	iduals o 2000B 2000C	or entities. SBR02 PAT01	- -	1069117 1069144 1069296
Ind	ustry	Code		
code	e indica e list. 2300	•		specific industry -2 1271 240
Date	that the	lition.		ought treatment
Ins		e Type (Code	1251 390

Laboratory or Facility Address Line

Address line of the laboratory or facility performing tests billed on the claim where the health care service was performed/rendered.

D	2310C	N301	-	166	. 272
D	2310C	N302	-	166	. 272
D	2420C	N301	-	166	. 444
D	2420C	N302	-	166	. 444

Laboratory or Facility City Name

City of the laboratory or facility performing tests billed on the claim where the health care service was performed/rendered.

D	2310C	N401	-	19	. 273
DΙ	2420C	N401	-	19	. 445

Laboratory or Facility Name

Name of laboratory or other facility performing Laboratory testing on the claim where the health care service was performed/rendered.

D	2310C	Τ	NM103	1	-	1035 270	
DΙ	2420C		NM103	1	-	1035 442	

Laboratory or Facility Postal Zone or ZIP Code

Postal ZIP or zonal code of the laboratory or facility performing tests billed on the claim where the health care service was performed/rendered.

D	2310C	N403		-	116	274
DΙ	2420C	N403	1	-	116	446

Laboratory or Facility Primary Identifier

Identification number of laboratory or other facility performing laboratory testing on the claim where the health care service was performed/rendered.

D	2310C	NM109	-	67 27	1
D	2420C	NM109	-	67 44	2

Laboratory or Facility Secondary Identifier

Additional identifier for the laboratory or facility performing tests billed on the claim where the health care service was performed/rendered.

D | 2310C | REF02 | | 127 **276**

Laboratory or Facility State or **Province Code**

State or province of the laboratory or facility performing tests billed on the claim where the health care service was performed/rendered.

D	2310C	N402	ı ·	156 274
D	2420C	N402	-	156 446

Investigational Device **Exemption Identifier**

D | 2320 | SBR03 | -

Code identifying the type of insurance.

Insured Group or Policy

D | 2000B | SBR05 |

D | 2320 | SBR05 |

Number

Number or reference identifying exemption assigned to an ivestigational device referenced in the claim.

The identification number, control number, or code assigned by the carrier or administrator to identify the group under which the individual is

D | 2300 | REF02 | -| 127 **201**

E.9 MAY 2006

|1336117

1336 297

| 127 **297**

Last Certification Date	Measurement Reference		
The date of the last certification. D 2400 DTP03 - 1251	Identification Code Code identifying the broad category to which a		
	measurement applies		
Last Menstrual Period Date	D 2400 WLA01 - 131394		
The date of the last menstrual period (LMP).	Ma Karl Barrad Manutan		
D 2300 DTP03 - 1251 169	Medical Record Number		
	A unique number assigned to patient by the provider to assist in retrieval of medical records.		
Last Seen Date	D 2300 REF02 - 127 204		
Date the patient was last seen by the referring or ordering physician for a claim billed by a			
provider whose services require physician	Medicare Section 4081 Indicator		
certification.	Code indicating Medicare Section 4081 applies.		
D 2300 DTP03 - 1251 166	D 2300 REF02 - 127 191		
Last Worked Date	Name		
Date patient last worked at the patient's current	Free-form name.		
occupation D 2300 DTP03 - 1251	D 2010BA PER02 - 93 132		
D 2300 DTP03 - 1251 174	D 2010CA PER02 - 93		
	D 2310C FER02 - 93276		
Last X-Ray Date	W		
Date patient received last X-Ray. D 2300 DTP03 - 1251	National Drug Code		
D 2400 DTP03 - 1251	The national drug identification number assigned by the Federal Drug Administration		
	(FDA).		
Length of Medical Necessity	D 2410 LIN03 - 234 425		
Number of days the durable medical equipment			
will be required for medical treatment.	National Drug Unit Count		
D 2400 SV503 - 380 360	The dispensing quantity, based upon the unit of measure as defined by the National Drug Code. D 2410 CTP04 - 380		
Line Item Charge Amount	D 2410 C1F04 - 300420		
Charges related to this service.	Non-Course I Oleman America		
D 2400 SV102 - 782 354	Non-Covered Charge Amount		
	Charges pertaining to the related revenue center code that the primary payer will not cover.		
Line Item Control Number	D 2320 AMT02 - 782306		
Identifier assigned by the submitter/provider to this line item.			
D 2400 REF02 - 127 402	Non-Payable Professional		
	Component Billed Amount		
Line Note Text	Amount of non-payable charges included in the		
Narrative text providing additional information	bill related to professional services. D 2320 MOA09 - 782 312		
related to the service line.	5 2020 WORUS - 102		
D 2400 NTE02 - 352	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
D 2700 NILOZ - 33Z414	Note Reference Code		
Hamman manufacture (1977)	Code identifying the functional area or purpose for which the note applies.		
Mammography Certification	D 2300 NTE01 - 363 209		
Number	D 2400 NTE01 - 363		
CMS assigned Certification Number of the certified mammography screening center	D 2400 NTE01 - 363		
D 2300 REF02 - 127192			
D 2400 REF02 - 127	Obstetric Additional Units		
	Additional anesthesia units reported by		
Measurement Qualifier	anesthesiologist to report additional complexity beyond the normal services reflected by the		
Code identifying a specific product or process	base units for the reported procedure and		
characteristic to which a measurement applies	anesthesia time.		

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D | 2400 | MEA02 | - |738 **394**

D | 2400 | QTY02 | -

|380 392

Onset of Current Illness or Injury Date Date of onset of indicated patient condition. D 2300 DTP03 - 1251	Ordering Provider Secondary Identifier Additional identifier for the provider ordering services for the patient. D 2420E REF02 - 127461
Ordering Provider Address Line Address line of the provider ordering services for the patient. D 2420E N301 - 166	Ordering Provider State or Province Code The State Postal Code of the provider who ordered/prescribed this service. D 2420E N402 - 156459
Ordering Provider City Name City of provider ordering services for the patient D 2420E N401 - 19458 Ordering Provider Contact Name Contact person to whom inquiries should be	Originator Application Transaction Identifier An identification number that identifies a transaction within the originator's applications system. H BHT03 - 12772
directed at the provider ordering services for the patient. D 2420E PER02 - 93	Other Insured Additional Identifier Number providing additional identification of the other insured. D 2330A REF02 - 127
Ordering Provider Identifier The identifier assigned by the Payer to the provider who ordered or prescribed this service. D 2420E NM109 - 67	Other Insured Address Line Address line of the additional insured individual's mailing address. D 2330A N302 - 166
Ordering Provider Last Name The last name of the provider who ordered or prescribed this service. D 2420E NM103 - 1035	individual. D 2330A NM104 - 1036314 Other Insured Group Name
Ordering Provider Middle Name or Initial	Name of the group or plan through which the insurance is provided to the other insured. D 2320 SBR04 - 93
Middle name or initial of the provider ordering services for the patient. D 2420E NM105 - 1037	Other Insured Identifier An identification number, assigned by the third party payer, to identify the additional insured individual.
Ordering Provider Name Suffix Suffix to the name of the provider ordering services for the patient. D 2420E NM107 - 1039	individual. D 2330A NM109 - 67315 Other Insured Last Name The last name of the additional insured
Ordering Provider Postal Zone or ZIP Code Postal ZIP code of the provider ordering services for the patient. D 2420E N403 - 116	individual. D 2330A NM103 - 1035

Other Paver Prior Authorization Other Insured Name Suffix The suffix to the name of the additional insured or Referral Number individual. The non-destination (COB) payer's prior D | 2330A | NM107 | - |1039 314 authorization or referral number. |127 **329** D | 2330B | REF02 | -Other Payer Address Line Address line of the other payer's mailing Other Payer Referring Provider address. Identifier D | 2330B | N301 | 166 322 The non-destination (COB) payer's referring D | 2330B | N302 | - |166...... 322 provider identifier. Other Payer Billing Provider Identifier Other Payer Rendering The non-destination (COB) payer's identifier for Provider Secondary Identifier the provider or organization in whose name the The non-destination (COB) payer's rendering bill is submitted and to whom payment should provider identifier. be made. D | 2330G | REF02 | - |127 349 Other Payer Secondary Other Payer City Name Identifier The city name of the other payer's mailing Additional identifier for the other payer address. organization D | 2330B | REF02 | - |127......327 Other Payer Claim Adjustment Other Payer Service Facility Indicator Location Secondary Identifier Indicates the other payer has made a previous claim adjustment to this claim. The non-destination (COB) paver's service D | 2330B | REF02 | | 127 **330** facility location identifier. D | 2330E | REF02 | - |127......342 Other Payer Organization Name Other Payer State or Province Organization name of this non-destination (COB) payer. D | 2330B | NM103 | - |1035 321 The state or province code of the other payer's mailing address. D | 2330B | N402 | - |156...... 323 Other Payer Postal Zone or ZIP Code Other Payer Supervising The ZIP code of the other payer's mailing **Provider Identifier** address. D | 2330B | N403 | - |116...... 324 The non-destination (COB) payer's supervising provider identifier. Other Payer Primary Identifier An identification number for the other payer. | 67 321 Other Payer's Claim Control D | 2330B | NM109 | C040-2 | 127 400 D 2400 REF04 | Number C040-2 | 127 408 REF04 I D 2400 A number assigned by the other payer to 2420A REF04 C040-2 | 127 435 D 2420B REF04 | C040-2 | 127 **440** identify a claim. The number is usually referred D to as an Internal Control Number (ICN), Claim D 2420C REF04 | C040-2 | 127 448 REF04 | C040-2 | 127 453 Control Number (CCN) or a Document Control 2420D DΙ 2420E REF04 | C040-2 | 127 461 Number (DCN). D 1 2420F | REF04 | C040-2 | 127 469 67 480 D | 2430 | SVD01 | -Other Subscriber Address Line Other Payer Prior Authorization Address line of the Other Subscriber's mailing Number address. The non-destination (COB) payer's prior authorization number. D | 2330B | REF02 | - |127......328

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Other Subscriber City Name	Patient Death Date
The city name of the Other Subscriber.	=
D 2330A N401 - 19 317	Date of the patient's death. D 2000B PAT06 - 1251
	D 2000C PAT06 - 1251 145
Other Subscriber Postal Zone	
or ZIP Code	Patient First Name
The Postal ZIP code of the Other Subscriber's	The first name of the individual to whom the
mailing address.	services were provided. D 2010CA NM104 - 1036
D 2330A N403 - 116	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Other Subscriber State or	Patient Gender Code
Province Code	A code indicating the sex of the patient.
The state code of the Other Subscriber's	D 2010CA DMG03 - 1068 153
mailing address.	
D 2330A N402 - 156	Patient Last Name
	The last name of the individual to whom the
Paid Service Unit Count	services were provided.
Units of service paid by the payer for	D 2010CA NM103 - 1035 148
coordination of benefits.	
D 2430 SVD05 - 380 483	Patient Middle Name or Initial
	The middle name or initial of the individual to
Patient Address Line	whom the services were provided. D 2010CA NM105 - 1037
Address line of the street mailing address of the	D 20106/(144/100 1700/
patient. D 2010CA N301 - 166	Patient Name Suffix
D 2010CA N302 - 166 149	Suffix to the name of the individual to whom the
	services were provided.
Patient Amount Paid	D 2010CA NM107 - 1039 148
The amount the provider has received from the	
patient (or insured) toward payment of this	Patient Postal Zone or ZIP Code
claim. D 2300 AMT02 - 782 188	The ZIP Code of the patient.
1 1	D 2010CA N403 - 116 151
Patient Birth Date	
Date of birth of the patient.	Patient Signature Source Code
D 2010CA DMG02 - 1251 152	Code indication how the patient/subscriber
	authorization signatures were obtained and how they are being retained by the provider.
Patient City Name	D 2300 CLM10 - 1351 161
The city name of the patient.	D 2320 Ol04 - 1351 309
D 2010CA N401 - 19150	
	Patient State Code
Patient Condition Code	The State Postal Code of the patient.
Code indicating the condition of the patient.	D 2010CA N402 - 156 150
D 2300 CR208 - 1342 215	
	Patient Weight
Patient Condition Description	Weight of the patient at time of treatment or
Free-form description of the patient's condition.	transport. D 2000B PAT08 - 81
D 2300 CR210 - 352 215	D 2000C PAT08 - 81145
D 2300 CR211 - 352 215	D 2300 CR102 - 81
	D 2400 CR102 - 81
Patient Control Number	Day To Address Line
Patient's unique alpha-numeric identification	Pay-To Address Line
number for this claim assigned by the provider to facilitate retrieval of individual case records	Address line of the provider to receive payment. D 2010AB N301 - 166
and posting of payment.	D 2010AB N301 - 166
D 2300 CLM01 - 1028158	

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Pay-To Plan Address Line	Payer Address Line
Street address of the Pay-To Plan. D 2010AC N301 - 166	Address line of the Payer's claim mailing address for this particular payer organization identification and claim office. D 2010BB N301 - 166
Pay-To Plan City Name	
City name of the Pay-To Plan. D 2010AC N401 - 19	Payer City Name The City Name of the Payer's claim mailing
	address for this particular payer ID and claim
Pay-To Plan Organizational Name	office. D 2010BB N401 - 19136
Organization name of the health plan that is seeking reimbursement (Pay-To Plan).	Payer Claim Control Number
D 2010AC NM103 - 1035 107	A number assigned by the payer to identify a
Pay-To Plan Postal Zone or ZIP Code	claim. The number is usually referred to as an Internal Control Number (ICN), Claim Control Number (CCN) or a Document Control Number
Postal zone or ZIP code of the Pay-To Plan. D 2010AC N403 - 116110	(DCN). D 2300 REF02 - 127 196
	Payer Identifier
Pay-To Plan Primary IdentifierIdentification number for the Pay-To Plan.D 2010AC NM109 - 67	Number identifying the payer organization. D 2010BB NM109 - 67134
	Payer Name
Pay-To Plan State or Province Code	Name identifying the payer organization. D 2010BB NM103 - 1035
State or province code of the Pay-to Plan. D 2010AC N402 - 156	Payer Paid Amount The amount paid by the payer on this claim.
Pay-To Plan Tax Identification Number	D 2320 AMT02 - 782 305
Tax identification number of the plan to whom payment should be made. D 2010AC REF02 - 127113	Payer Postal Zone or ZIP Code The ZIP Code of the Payer's claim mailing address for this particular payer organization identification and claim office.
Pay-to Address City Name	D 2010BB N403 - 116
City name of the entity to receive payment. D 2010AB N401 - 19104	Payer Responsibility Sequence Number Code
Pay-to Address Postal Zone or	Code identifying the insurance carrier's level of
ZIP Code	responsibility for a payment of a claim
Postal code of the entity to receive payment (for example, ZIP code). D 2010AB N403 - 116	D 2000B SBR01 - 1138116 D 2320 SBR01 - 1138296
	Payer Secondary Identifier
Pay-to Address State Code State or sub-country code of the entity to	Additional identifier for the payer. D 2010BB REF02 - 127139
receive payment. D 2010AB N402 - 156 105	Payer State or Province Code
	State Postal Code of the Payer's claim mailing
Pay-to Plan Secondary Identifier	address for this particular payor organization identification and claim office. D 2010BB N402 - 156
Additional identifier for the Pay-To Plan. D 2010AC REF02 - 127111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Place of Service Code

The code that identifies where the service was performed.

D	2300	CLM05	C023-1	1331 159
D	2400	SV105	-	1331 355

Policy Compliance Code

ine c	coae tn	at specifies	policy c	ompiiance.	
DΙ	2300	HCP14	-	1526	256
D	2400	HCP14	-	1526	421

Postage Claimed Amount

Cost of postage used to provide service or to process associated paper work.

D 2400 AMT02 - 782	DΙ	D
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Pregnancy Indicator

A yes/no code indicating whether a patient is pregnant.

D	2000B	PAT09	-	1073 120
D	2000C	PAT09	-	1073 146

Prescription Date

The date the prescription was issued by the referring physician.

D	2300	DTP03	-	1251 17	1
D	2400	DTP03	-	1251 38	32

Prescription Number

The unique identification number assigned by the pharmacy or supplier to the prescription.

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D | 2410 | REF02 | - |127 ...... 429
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Pricing Methodology

Pricing methodology at which the claim or line item has been priced or repriced.

D	2300	HCP01	· -	1473	253
DΙ	2400	HCP01	-	1473	417

Prior Authorization Number

A number, code or other value that indicates the services provided on this claim have been authorized by the payee or other service organization.

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D | 2300 | REF02 | - |127......195
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Prior Authorization or Referral Number

A number, code or other value that indicates the services provided on this claim have been authorized by the payee or other service organization, or that a referral for services has been approved.

Procedure Code

Code identifying the procedure, product or service.

D	2400	SV101	C003-2	234 353
D	2400	SV501	C003-2	234 360
D	2430	SVD03	C003-2	234 482

Procedure Code Description

Desc	ription	clarifying	the	Produc	t/Service	
Proce	edure C	Code and	rel	ated dat	a elements.	
DΙ	2430	SVD03		C003-7	352	. 483

Procedure Identifier

Cod	le identify	ing the typ	e of proc	edure code.	
D	2400	I SV501 I	C003-1	1235	359

Procedure Modifier

This identifies special circumstances related to the performance of the service.

DΪ	2400	SV101	C003-3	1339 353
D	2400	SV101	C003-4	1339 353
D	2400	SV101	C003-5	1339 353
D	2400	SV101	C003-6	1339 354
D	2430	SVD03	C003-3	1339 482
D	2430	SVD03	C003-4	1339 482
D	2430	SVD03	C003-5	1339 482
D	2430	SVD03	C003-6	1339 483

Product or Service ID Qualifier

Code identifying the type/source of the descriptive number used in Product/Service ID (234).

D	2400	SV101	C003-1	235 35	2
DΙ	2400	HCP09	-	235 41	9
DΙ	2410	LIN02	-	235 42	25
DΙ	2430	SVD03	C003-1	235 48	1

Property Casualty Claim Number

Identification number for property casualty claim associated with the services identified on the bill.

D	2010BA	REF02	-	127 13	0
D	2010CA	REF02	-	127 15	4

Provider Code

Code identifying the type of provider.

D	2000A	PRV01		-	1221 83
D	2310B	PRV01		-	1221 265
D	2420A	PRV01		-	1221 433

Provider Taxonomy Code

Code designating the provider type, classification, and specialization.

DΙ	2000A	PRV03	-	127	83
DΪ	2310B	PRV03	-	127	265
D	2420A	PRV03	-	127	433

Provider or Supplier Signature	1					
		2010AA		-	128	
Indicator		2010AC		-	128	
An indicater that the provider of service		2010AC 2010BA		- -	128 128	
reported on this claim acknowledges the		2010BA 2010BA		i -	128	
performance of the service and authorizes		2010BB		i -	128	
payment, and that a signature is on file in the		2010BB		-	128	
provider's office.	D	2010CA	REF01	j -	128	1
D 2300 CLM06 - 1073 159	D	2300	REF01	j -	128	1
	D	2300	REF01	-	128	1
	D		REF01	-	128	
Purchased Service Charge	D		REF01	-	128	
Amount	D	:	REF01 REF01	-	128 128	
	D		REF01	- -	128	
The charge for the purchased service. D 2400 PS102 - 782	D		REF01	-	128	
D 2400 PS102 - 782 415	D		REF01	i -	128	
	D	2300	REF01	j -	128	2
Purchased Service Provider	D		REF01	-	128	
	D		REF01	-	128	
ldentifier	D		REF01	-	128	
The provider number of the entity from which	D		REF01 REF01	-	128 128	
service was purchased.	D		PRV02	- -	128	
D 2400 PS101 - 127415	D		REF01	i -	128	
D 2420B NM109 - 67438	D	:	REF01	-	128	
	D		REF01	j -	128	
Durchased Comics Dravider	D	2330A	REF01	j -	128	3
Purchased Service Provider	D		REF01	-	128	
Secondary Identifier	D		REF01	-	128	
Additional identifier for the provider of	D		REF01	-	128	
purchased services.	D		REF01 REF01	- -	128 128	
D 2420B REF02 - 127	D		REF01 REF01	- -	128	
	D	:	REF01	¦ -	128	
	D	:	REF01	i -	128	
Quantity Qualifier	D		REF01	j -	128	
Code specifying the type of quantity.	D	2330G	REF01	j -	128	3
D 2400 QTY01 - 673 391	D	2400	REF01	-	128	
D 2400 QTY01 - 673392	D	:	REF01	-	128	
	D	:	REF01		128	
	D		REF04 REF01	C040-1	128 128	
Question Number/Letter	D	:	REF01	- -	128	
Identifies the question or letter number.	D		REF01	i -	128	
D 2440 FRM01 - 350 495	D		REF01	j -	128	
	D	2400	REF01	j -	128	4
	D		REF01	-	128	
Question Response	D		REF04	C040-1	128	
A yes/no question response.	D		REF01	-	128	
D 2440 FRM02 - 1073 495	D	2420A	PRV02	-	128	
D 2440 FRM03 - 127	D	2420A 2420A		-	128 128	
D 2440 FRM04 - 373 495	D	:	REF01	-	128	
D 2440 FRM05 - 332 495	D		REF04	C040-1	128	
	D		REF01	-	128	
Danairon Nama	D		REF04	C040-1	128	
Receiver Name	D			-	128	
Name of organization receiving the transaction.	D			C040-1	128	
H 1000B NM103 - 1035 80	D			- C040-4	128	
	D	!	REF04	C040-1	128 128	
		2420F 2420F	REF01 RFF04	I		
		24201	1 1121 04	1 00-10 1	1120	•••••••••••••••••••••••••••••••••••••••
Receiver Primary Identifier						
Receiver Primary Identifier Primary identification number for the receiver of the transaction	_	faur-1 N				
Primary identification number for the receiver of the transaction.	Re	eferral N	lumber			
Primary identification number for the receiver of the transaction.		eferral N		number.		
Primary identification number for the receiver of the transaction.	Ref D	erral author	orization i REF02	-	127	
Primary identification number for the receiver of the transaction. H 1000B NM109 - 6780	Ref	erral author	orization r	-	127 127	
Primary identification number for the receiver of the transaction. H 1000B NM109 - 6780 Reference Identification	Ref D	erral author	orization i REF02	-		
Primary identification number for the receiver of the transaction. H 1000B NM109 - 67	Ref D	erral author	orization i REF02	-		
Primary identification number for the receiver of the transaction. H 1000B NM109 - 67	Ref D	erral author	orization i REF02	-		
Primary identification number for the receiver of the transaction. H 1000B NM109 - 67	Ref D	erral author	orization i REF02	-		

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Referring CLIA Number Referring Clinical Laboratory Improvement	D 2300 CLM11 C024-2 1362 162
Amendment (CLIA) facility identification. D 2400 REF02 - 127405	Related Hospitalization Admission Date
Referring Provider First Name The first name of provider who referred the patient to the provider of service on this claim.	The date the patient was admitted for inpatient care related to current service. D 2300 DTP03 - 1251176
D 2310A NM104 - 1036258 D 2420F NM104 - 1036466	Related Hospitalization Discharge Date
Referring Provider Identifier	The date the patient was discharged from the
The identification number for the referring physician.	inpatient care referenced in the applicable hospitalization or hospice date. D 2300 DTP03 - 1251
D 2310A NM109 - 67	
	Release of Information Code
Referring Provider Last Name The Last Name of Provider who referred the	Code indicating whether the provider has on file a signed statement permitting the release of medical data to other organizations.
patient to the provider of service on this claim. D 2310A NM103 - 1035 258 D 2420F NM103 - 1035 466	D 2300 CLM09 - 1363
	Remaining Patient Liability
Referring Provider Middle Name or Initial Middle name or initial of the provider who is referring patient for care. D 2310A NM105 - 1037	In the judgement of the provider, the amount that remained to be paid after adjudication by this Other Payer. D 2320 AMT02 - 782
	Rendering Provider First Name
Referring Provider Name Suffix	The first name of the provider who performed
Suffix to the name of the provider referring the patient for care. D 2310A NM107 - 1039	the service. D 2310B NM104 - 1036
	Rendering Provider Identifier
Referring Provider Secondary Identifier Additional identification number for the provider referring the patient for service. D 2310A REF02 - 127	The identifier assigned by the Payor to the provider who performed the service. D 2310B NM109 - 67
D 2420F REF02 - 127	Pandaring Brayidar Loot or
	Rendering Provider Last or Organization Name
Reimbursement Rate	The last name or organization of the provider
Rate used when payment is based upon a	who performed the service
percentage of applicable charges. D 2320 MOA01 - 954	D 2310B NM103 - 1035
Reject Reason Code	Rendering Provider Middle
Code assigned by issuer to identify reason for	Name or Initial
rejection. D 2300 HCP13 - 901	Middle name or initial of the provider who has provided the services to the patient. D 2310B NM105 - 1037
	D 2420A NM105 - 1037 431
Related Causes Code	
Code identifying an accompanying cause of an illness, injury, or an accident.	

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Repriced Line Item Reference Rendering Provider Name Suffix Number Name suffix of the provider who has provided the services to the patient. Identification number of a line item repriced by a D | 2310B | NM107 | 11039 263 third party or prior payer. | 1039 **431** D | 2420A | NM107 | D | 2400 | REF02 | - |127 **397** Rendering Provider Secondary Repriced Saving Amount Identifier The amount of savings related to Third Party Additional identifier for the provider providing Organization claims. care to the patient. D | 2300 | HCP03 | | 782 **253** D | 2310B | REF02 | D | 2400 | HCP03 | - | 782 417 | 127 **268** D | 2420A | REF02 | - | 127 **435** Repricer Received Date Rental Unit Price Indicator Date the claim was received by the repricer Frequency at which the rental equipment is organization. billed. Used in conjunction with the DME Rental Price. D | 2400 | SV506 | - |594 **361** Repricing Organization Identifier Repriced Allowed Amount Reference or identification number of the The maximum amount determined by the repricing organization. repricer as being allowable under the provisions | 127 **254** D | 2300 | HCP04 | of the contract prior to the determination of the D | 2400 | HCP04 | - |127......418 actual payment. D | 2300 | HCP02 | | 782 **253** D | 2400 | HCP02 | -| 782 **417** Repricing Per Diem or Flat Rate **Amount** Repriced Approved Ambulatory Amount used to determine the flat rate or per diem price by the repricing organization. Patient Group Amount | 118..... **254** D | 2300 | HCP05 | -Amount of payment by the repricer for the referenced Ambulatory Patient Group. D | 2300 | HCP07 | | 782 **255** D | 2400 | HCP07 | | 782 **418** Round Trip Purpose Description Repriced Approved Ambulatory Free-form description of the purpose of the ambulance transport round trip. Patient Group Code D | 2300 | CR109 | -| 352 **213** Identifier for Ambulatory Patient Group assigned D | 2400 | CR109 | 352 370 to the claim by the repricer. D | 2300 | HCP06 | | 127 **254** D | 2400 | HCP06 | | 127 **418** Sales Tax Amount Amount of sales tax attributable to the referenced Service. Repriced Approved HCPCS D | 2400 | AMT02 | -| 782 **409** Code The HCPCS code that describes the services as approved by the repricer. Service Authorization D | 2400 | HCP10 | |234 420 Exception Code Code identifying the service authorization exception. Repriced Approved Service D | 2300 | REF02 | - |127......189 **Unit Count** Number of service units approved by pricing or repricing entity. Service Date D | 2400 | HCP12 | - | 380 421 Date of service, such as the start date of the service, the end date of the service, or the single day date of the service.

D | 2400 | DTP03 |

|1251 381

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Repriced Claim Reference

organization, to identify the claim.

Identification number, assigned by a repricing

D | 2300 | REF02 | - |127 199

Number

Service Facility Location Secondary Identifier Secondary identifier for service facility location. D 2420C REF02 - 127448	Submitter Middle Name or Initial The middle name or initial of the person submitting the transaction. H 1000A NM105 - 103775
Service Line Paid Amount Amount paid by the indicated payer for a service line D 2430 SVD02 - 782	Subscriber Address Line Address line of the current mailing address of the insured individual or subscriber to the coverage. D 2010BA N301 - 166124 D 2010BA N302 - 166124
Service Unit Count The quantity of units, times, days, visits, services, or treatments for the service described by the HCPCS codes, revenue code or procedure code. D 2400 SV104 - 380	Subscriber Birth Date The date of birth of the subscriber to the indicated coverage or policy. D 2010BA DMG02 - 1251
Shipped Date Date product shipped. D 2400 DTP03 - 1251	Subscriber City Name The City Name of the insured individual or subscriber to the coverage. D 2010BA N401 - 19
Special Program Indicator A code indicating the Special Program under which the services rendered to the patient were performed. D 2300 CLM12 - 1366	Subscriber First Name The first name of the insured individual or subscriber to the coverage. D 2010BA NM104 - 1036
Stretcher Purpose Description Free-form description of the purpose of the use of a stretcher during ambulance service. D 2300 CR110 - 352	Subscriber Gender Code Code indicating the sex of the subscriber to the indicated coverage or policy. D 2010BA DMG03 - 1068128
Submitter Contact Name Name of the person at the submitter organization to whom inquiries about the transaction should be directed. H 1000A PER02 - 93	Subscriber Group Name Name of the group through which the coverage is provided to the subscriber. D 2000B SBR04 - 93117 Subscriber Group or Policy
Submitter First Name The first name of the person submitting the transaction or receiving the transaction, as identified by the preceding identification code. H 1000A NM104 - 1036	Number The identifier assigned by the health plan or administrator to identify the group through which the coverage is provided to the subscriber. D 2000B SBR03 - 127117
Submitter Identifier Code or number identifying the entity submitting the claim. H 1000A NM109 - 67	Subscriber Last Name The surname of the insured individual or subscriber to the coverage. D 2010BA NM103 - 1035
Submitter Last or Organization Name The last name or the organizational name of the entity submitting the transaction H 1000A NM103 - 1035	Subscriber Middle Name or Initial The middle name or initial of the subscriber to the indicated coverage or policy. D 2010BA NM105 - 1037

Subscriber Name Suffix Suffix of the insured individual or subscriber to	Supervising Provider Name Suffix
the coverage. D 2010BA NM107 - 1039	Suffix to the name of the provider supervising care rendered to the patient. D 2310D NM107 - 1039
Subscriber Postal Zone or ZIP	D 2420D NM107 - 1039 450
Code	
The ZIP Code of the insured individual or subscriber to the coverage. D 2010BA N403 - 116	Supervising Provider Secondary Identifier Additional identifier for the provider supervising care rendered to the patient. D 2310D REF02 -
Subscriber Primary Identifier	D 2420D REF02 - 127 453
Primary identification number of the subscriber to the coverage.	
D 2010BA NM109 - 67123	Terms Discount Percentage
	Discount percentage available to the payer for
Subscriber State Code	payment within a specific time period. D 2300 CN105 -
The State Postal Code of the insured individual or subscriber to the coverage.	D 2400 CN105 - 338 396
D 2010BA N402 - 156 125	
	Test Performed Date
Subscriber Supplemental Identifier	The date the patient was tested for Hemoglobin, Hematocrit or Serum Creatinine. D 2400 DTP03 - 1251
Identifies another or additional distinguishing	
code number associated with the subscriber.	Test Results
D 2010BA REF02 - 127 129	The results of Hemoglobin, Hematocrit or
	Creatinine tests, Epoetin Starting Dosage, or
Supervising Provider First	the Patient's Height.
Name	D 2400 MEA03 - 739 394
The First Name of the Provider who supervised	
the rendering of a service on this claim. D 2310D NM104 - 1036	Total Claim Charge Amount
D 2420D NM104 - 1036	The sum of all charges included within this claim.
- <u>-</u>	D 2300 CLM02 - 782
Supervising Provider Identifier	
The Identification Number for the Supervising Provider.	Transaction Segment Count
D 2310D NM109 - 67 282	A tally of all segments between the ST and the SE segments including the ST and SE
D 2420D NM109 - 67 451	segments.
Our and the Drawit land and	D SE01 - 96
Supervising Provider Last Name	
The Last Name of the Provider who supervised	Transaction Set Control
the rendering of a service on this claim.	Number
D 2310D NM103 - 1035 281	The unique identification number within a transaction set.
D 2420D NM103 - 1035 450	H ST02 - 329 70
	D SE02 - 329
Supervising Provider Middle	
Name or Initial	Transaction Set Creation Date
Middle name or initial of the provider supervising care rendered to the patient.	Identifies the date the submitter created the transaction.
D 2310D NM105 - 1037 281	transaction. H
D 2420D NM105 - 1037 450	·
	Transaction Set Creation Time
	Time file is created for transmission.
	H BHT05 - 337 72

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Transaction Set Identifier Code

Transaction Set Purpose Code

Code identifying purpose of transaction set.

H | BHT02 | - |353......71

Transport Distance

Distance traveled during the ambulance transport.

Treatment or Therapy Date

Date when treatment or therapy was rendered or began.

D | 2400 | DTP03 | - |1251 386

Unit or Basis for Measurement Code

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken.

D	2000B	PAT07	-	355	120
D	2000C	PAT07	-	355	145
D	2300	CR101	-	355	212
D	2300	CR105	-	355	212
D	2400	SV103	-	355	355
D	2400	SV502	-	355	360
D	2400	CR101	-	355	369
D	2400	CR105	-	355	369
D	2400	CR302	-	355	371
D	2400	HCP11	-	355	420

Value Added Network Trace Number

Work Return Date

Date patient was or is able to return to the patient's normal occupation or to a similar or substitute occupation.

D | 2300 | DTP03 | - |1251 175