Your source for national CMS Medicare and Medicaid reasearch data.
Geographic Variation Database (GVDB) User Guide.
June 2014.  Version 1.0.

BBonFHIR Synthetic Test Files

February 2017

Version 1.0

# Section 1: Introduction

The Blue Button service, Blue Button on FHIR (BBonFHIR), task will develop the CMS Blue Button technology to be a data-as-a-service platform. The platform enables CMS beneficiaries to connect their individual Medicare part A, B, and D claims data to the applications and services they trust, including research platforms. Researchers will be able to use the BBonFHIR service to access claims data for research studies by sending beneficiaries to a web page or mobile app they create that would allow a beneficiary to give the researchers access to their individual claims data for Medicare part A, B, and D held at CMS.

A suite of synthetic sample claims and enrollment files have been developed to test the load process of the BBonFHIR application. Section 2 describes the content and the structure of the nine files in the suite. The files contain all the data elements from the standard CMS Chronic Condition Warehouse (CCW) researcher identifiable files (RIF) layouts that will be used as source data for the BBonFHIR application. The naming convention and format of the data elements match the RIF layout, but the values of the data elements were randomly generated. No actual CCW Medicare data were used to create the files. Section 3 lists the data elements contained in the files and describes how the random values for each data element were generated.

# Section 2: File Content and Structure

The suite of synthetic sample files consist of the following nine pipe delimited text files.

Medicare enrollment file - BENE\_SAMPLE

Part A institutional claims files - INPATIENT\_SAMPLE

SNF\_SAMPLE

HHA\_SAMPLE

HOSPICE\_SAMPLE

Part B institutional claims files – OUTPATIENT\_SAMPLE

Part B non-institutional claims files – BCARRIER\_SAMPLE

DME\_SAMPLE

Part D event file – PDE\_SAMPLE

The beneficiary enrollment file contains a subset of fields from the CCW Master Beneficiary Summary File (MBSF) layout. One million synthetic records were created for this file. The BENE\_ID values for the records were generated sequentially and the values of the remaining data elements were randomly generated.

The Part A/B institutional claims files each contain the subset of fields from the CCW [Medicare Fee-For-Service Institutional Claims](https://www.ccwdata.org/cs/groups/public/documents/datadictionary/data_dict_ffs_inst_claims.xls) layout that are appropriate for the claim service type. The files contain both base claim level fields and revenue center level fields. The institutional files contain records for a random subset of the synthetic BENE\_IDs in the enrollment file. A random number of CLM\_IDs were generated for the included BENE\_IDs to simulate multiple claims for beneficiaries. A random number of records were generated for each CLM\_ID to simulate multiple revenue center lines for each claim. Other than BENE\_ID the values of the data elements were randomly generated. No effort was made to ensure that base claim level fields have the same values for all records with the same BENE\_ID and CLM\_ID.

The Part B non-institutional files were constructed the same way as the Part A/B institutional claims files, simulating multiple claims for each BENE\_ID and multiple line items for each CLM\_ID. Other than BENE\_ID the values of the data elements were randomly generated.

The Part D event file contains the fields from the CCW [Medicare Part](https://www.ccwdata.org/cs/groups/public/documents/datadictionary/data_dict_ffs_inst_claims.xls) D Event file layout. This file contains records for a random subset of the synthetic BENE\_IDs in the enrollment file. A random number of PDE\_IDs were generated for the included BENE\_IDs to simulate multiple Part D drug events for the beneficiaries. Other than BENE\_ID the values of the data elements were randomly generated.

# Section 3: Synthetic Data Element Creation

The values of the data elements in the nine synthetic files were randomly generated, not extracted from actual Medicare claims or enrollment data. Details for the generation of each data element are given in the Table 1.

# Table 1

|  |  |  |
| --- | --- | --- |
| **BENE SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | STATE\_CODE | Random Alpha 2 Characters |
| 4 | BENE\_COUNTY\_CD | Random Alpha 7 Characters |
| 5 | BENE\_ZIP\_CD | Random Numeric 8 Characters |
| 6 | BENE\_BIRTH\_DT | File creation date minus random number of days from (365\*65) to (365\*100) |
| 7 | BENE\_SEX\_IDENT\_CD | Random Alpha 1 Characters |
| 8 | BENE\_RACE\_CD | Random Alpha 1 Characters |
| 9 | BENE\_ENTLMT\_RSN\_ORIG | Random Numeric 1 Characters |
| 10 | BENE\_ENTLMT\_RSN\_CURR | Random Numeric 1 Characters |
| 11 | BENE\_ESRD\_IND | Random Alpha 1 Characters |
| 12 | BENE\_MDCR\_STATUS\_CD | Random Numeric 2 Characters |
| 13 | BENE\_PTA\_TRMNTN\_CD | Random Numeric 1 Characters |
| 14 | BENE\_PTB\_TRMNTN\_CD | Random Numeric 1 Characters |
| 15 | BENE\_CRNT\_HIC\_NUM | Random Numeric 9 Characters plus Random Alpha 1 Characters |
| 16 | BENE\_SRNM\_NAME | Random Alpha 6 Characters |
| 17 | BENE\_GVN\_NAME | Random Alpha 4 Characters |
| 18 | BENE\_MDL\_NAME | Random Alpha 1 Characters |
|  |  |  |
| **BCARRIER SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | CARR\_CLM\_ENTRY\_CD | Random Numeric 1 Characters |
| 11 | CLM\_DISP\_CD | Random Numeric 2 Characters |
| 12 | CARR\_NUM | Random Numeric 5 Characters |
| 13 | CARR\_CLM\_PMT\_DNL\_CD | Random Alpha 1 Characters |
| 14 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 15 | CARR\_CLM\_PRMRY\_PYR\_PD\_AMT | Random Numeric 4 Characters |
| 16 | RFR\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 17 | RFR\_PHYSN\_NPI | Random Numeric 9 Characters |
| 18 | CARR\_CLM\_PRVDR\_ASGNMT\_IND\_SW | Random Alpha 1 Characters |
| 19 | NCH\_CLM\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 20 | NCH\_CLM\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 21 | NCH\_CARR\_CLM\_SBMTD\_CHRG\_AMT | Random Numeric 4 Characters |
| 22 | NCH\_CARR\_CLM\_ALOWD\_AMT | Random Numeric 4 Characters |
| 23 | CARR\_CLM\_CASH\_DDCTBL\_APLD\_AMT | Random Numeric 4 Characters |
| 24 | CARR\_CLM\_HCPCS\_YR\_CD | Random Numeric 1 Characters |
| 25 | CARR\_CLM\_RFRNG\_PIN\_NUM | Random Numeric 9 Characters |
| 26 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 27 | PRNCPAL\_DGNS\_VRSN\_CD | Random Alpha 1 Characters |
| 28 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 29 | ICD\_DGNS\_VRSN\_CD1 | Random Alpha 1 Characters |
| 30 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 31 | ICD\_DGNS\_VRSN\_CD2 | Random Alpha 1 Characters |
| 32 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 33 | ICD\_DGNS\_VRSN\_CD3 | Random Alpha 1 Characters |
| 34 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 35 | ICD\_DGNS\_VRSN\_CD4 | Random Alpha 1 Characters |
| 36 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 37 | ICD\_DGNS\_VRSN\_CD5 | Random Alpha 1 Characters |
| 38 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 39 | ICD\_DGNS\_VRSN\_CD6 | Random Alpha 1 Characters |
| 40 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 41 | ICD\_DGNS\_VRSN\_CD7 | Random Alpha 1 Characters |
| 42 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 43 | ICD\_DGNS\_VRSN\_CD8 | Random Alpha 1 Characters |
| 44 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 45 | ICD\_DGNS\_VRSN\_CD9 | Random Alpha 1 Characters |
| 46 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 47 | ICD\_DGNS\_VRSN\_CD10 | Random Alpha 1 Characters |
| 48 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 49 | ICD\_DGNS\_VRSN\_CD11 | Random Alpha 1 Characters |
| 50 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 51 | ICD\_DGNS\_VRSN\_CD12 | Random Alpha 1 Characters |
| 52 | CLM\_CLNCL\_TRIL\_NUM | Random Numeric 7 Characters |
| 53 | LINE\_NUM | LINE\_NUM |
| 54 | CARR\_PRFRNG\_PIN\_NUM | Random Numeric 9 Characters |
| 55 | PRF\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 56 | PRF\_PHYSN\_NPI | Random Numeric 9 Characters |
| 57 | ORG\_NPI\_NUM | Random Numeric 9 Characters |
| 58 | CARR\_LINE\_PRVDR\_TYPE\_CD | Random Numeric 1 Characters |
| 59 | TAX\_NUM | Random Alpha 9 Characters |
| 60 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 61 | PRVDR\_ZIP | Random Numeric 9 Characters |
| 62 | PRVDR\_SPCLTY | Random Alpha 2 Characters |
| 63 | PRTCPTNG\_IND\_CD | Random Numeric 1 Characters |
| 64 | CARR\_LINE\_RDCD\_PMT\_PHYS\_ASTN\_C | Random Numeric 1 Characters |
| 65 | LINE\_SRVC\_CNT | Random Numeric 2 Characters |
| 66 | LINE\_CMS\_TYPE\_SRVC\_CD | Random Numeric 1 Characters |
| 67 | LINE\_PLACE\_OF\_SRVC\_CD | Random Numeric 2 Characters |
| 68 | CARR\_LINE\_PRCNG\_LCLTY\_CD | Random Numeric 2 Characters |
| 69 | LINE\_1ST\_EXPNS\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 70 | LINE\_LAST\_EXPNS\_DT | LINE\_1ST\_EXPNS\_DT plus random number of days from 0 to 6 |
| 71 | HCPCS\_CD | Random Alpha 5 Characters |
| 72 | HCPCS\_1ST\_MDFR\_CD | Random Alpha 2 Characters |
| 73 | HCPCS\_2ND\_MDFR\_CD | Random Alpha 2 Characters |
| 74 | BETOS\_CD | Random Alpha 2 Characters |
| 75 | LINE\_NCH\_PMT\_AMT | Random Numeric 4 Characters |
| 76 | LINE\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 77 | LINE\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 78 | LINE\_BENE\_PTB\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 79 | LINE\_BENE\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 80 | LINE\_BENE\_PRMRY\_PYR\_PD\_AMT | Random Numeric 4 Characters |
| 81 | LINE\_COINSRNC\_AMT | Random Numeric 4 Characters |
| 82 | LINE\_SBMTD\_CHRG\_AMT | Random Numeric 4 Characters |
| 83 | LINE\_ALOWD\_CHRG\_AMT | Random Numeric 4 Characters |
| 84 | LINE\_PRCSG\_IND\_CD | Random Alpha 1 Characters |
| 85 | LINE\_PMT\_80\_100\_CD | Random Numeric 1 Characters |
| 86 | LINE\_SERVICE\_DEDUCTIBLE | Random Numeric 1 Characters |
| 87 | CARR\_LINE\_MTUS\_CNT | Random Numeric 2 Characters |
| 88 | CARR\_LINE\_MTUS\_CD | Random Numeric 1 Characters |
| 89 | LINE\_ICD\_DGNS\_CD | Random Alpha 1 Characters |
| 90 | LINE\_ICD\_DGNS\_VRSN\_CD | Random Alpha 1 Characters |
| 91 | HPSA\_SCRCTY\_IND\_CD | Random Numeric 1 Characters |
| 92 | CARR\_LINE\_RX\_NUM | Random Numeric 2 Characters |
| 93 | LINE\_HCT\_HGB\_RSLT\_NUM | Random Numeric from 1-99 |
| 94 | LINE\_HCT\_HGB\_TYPE\_CD | Random Alpha 1 Characters |
| 95 | LINE\_NDC\_CD | Random Alpha 1 Characters |
| 96 | CARR\_LINE\_CLIA\_LAB\_NUM | Random Numeric 2 Characters |
| 97 | CARR\_LINE\_ANSTHSA\_UNIT\_CNT | Random Numeric 2 Characters |
|  |  |  |
| **DME SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | CARR\_CLM\_ENTRY\_CD | Random Numeric 1 Characters |
| 11 | CLM\_DISP\_CD | Random Numeric 2 Characters |
| 12 | CARR\_NUM | Random Numeric 5 Characters |
| 13 | CARR\_CLM\_PMT\_DNL\_CD | Random Alpha 1 Characters |
| 14 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 15 | CARR\_CLM\_PRMRY\_PYR\_PD\_AMT | Random Numeric 4 Characters |
| 16 | CARR\_CLM\_PRVDR\_ASGNMT\_IND\_SW | Random Alpha 1 Characters |
| 17 | NCH\_CLM\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 18 | NCH\_CLM\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_CARR\_CLM\_SBMTD\_CHRG\_AMT | Random Numeric 4 Characters |
| 20 | NCH\_CARR\_CLM\_ALOWD\_AMT | Random Numeric 4 Characters |
| 21 | CARR\_CLM\_CASH\_DDCTBL\_APLD\_AMT | Random Numeric 4 Characters |
| 22 | CARR\_CLM\_HCPCS\_YR\_CD | Random Numeric 1 Characters |
| 23 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 24 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 25 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 26 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 27 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 28 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 29 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 30 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 31 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 32 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 33 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 34 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 35 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 36 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 37 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 38 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 39 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 40 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 41 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 42 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 43 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 44 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 45 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 46 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 47 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 48 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 49 | RFR\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 50 | RFR\_PHYSN\_NPI | Random Numeric 9 Characters |
| 51 | CLM\_CLNCL\_TRIL\_NUM | Random Numeric 7 Characters |
| 52 | LINE\_NUM | LINE\_NUM |
| 53 | TAX\_NUM | Random Alpha 9 Characters |
| 54 | PRVDR\_SPCLTY | Random Alpha 2 Characters |
| 55 | PRTCPTNG\_IND\_CD | Random Numeric 1 Characters |
| 56 | LINE\_SRVC\_CNT | Random Numeric 1 Characters |
| 57 | LINE\_CMS\_TYPE\_SRVC\_CD | Random Numeric 1 Characters |
| 58 | LINE\_PLACE\_OF\_SRVC\_CD | Random Numeric 2 Characters |
| 59 | LINE\_1ST\_EXPNS\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 60 | LINE\_LAST\_EXPNS\_DT | LINE\_1ST\_EXPNS\_DT plus random number of days from 0 to 6 |
| 61 | HCPCS\_CD | Random Alpha 5 Characters |
| 62 | HCPCS\_1ST\_MDFR\_CD | Random Alpha 2 Characters |
| 63 | HCPCS\_2ND\_MDFR\_CD | Random Alpha 2 Characters |
| 64 | BETOS\_CD | Random Alpha 2 Characters |
| 65 | LINE\_NCH\_PMT\_AMT | Random Numeric 4 Characters |
| 66 | LINE\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 67 | LINE\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 68 | LINE\_BENE\_PTB\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 69 | LINE\_BENE\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 70 | LINE\_BENE\_PRMRY\_PYR\_PD\_AMT | Random Numeric 4 Characters |
| 71 | LINE\_COINSRNC\_AMT | Random Numeric 4 Characters |
| 72 | LINE\_PRMRY\_ALOWD\_CHRG\_AMT | Random Numeric 4 Characters |
| 73 | LINE\_SBMTD\_CHRG\_AMT | Random Numeric 4 Characters |
| 74 | LINE\_ALOWD\_CHRG\_AMT | Random Numeric 4 Characters |
| 75 | LINE\_PRCSG\_IND\_CD | Random Alpha 1 Characters |
| 76 | LINE\_PMT\_80\_100\_CD | Random Numeric 1 Characters |
| 77 | LINE\_SERVICE\_DEDUCTIBLE | Random Numeric 1 Characters |
| 78 | LINE\_ICD\_DGNS\_CD | Random Alpha 1 Characters |
| 79 | LINE\_ICD\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 80 | LINE\_DME\_PRCHS\_PRICE\_AMT | Random Numeric 4 Characters |
| 81 | PRVDR\_NUM | Random Numeric 2 Characters |
| 82 | PRVDR\_NPI | Random Numeric 9 Characters |
| 83 | DMERC\_LINE\_PRCNG\_STATE\_CD | Random Alpha 2 Characters |
| 84 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 85 | DMERC\_LINE\_SUPPLR\_TYPE\_CD | Random Numeric 1 Characters |
| 86 | HCPCS\_3RD\_MDFR\_CD | Random Alpha 2 Characters |
| 87 | HCPCS\_4TH\_MDFR\_CD | Random Alpha 2 Characters |
| 88 | DMERC\_LINE\_SCRN\_SVGS\_AMT | Random Numeric 4 Characters |
| 89 | DMERC\_LINE\_MTUS\_CNT | Random Numeric 2 Characters |
| 90 | DMERC\_LINE\_MTUS\_CD | Random Numeric 1 Characters |
| 91 | LINE\_HCT\_HGB\_RSLT\_NUM | Random Numeric 2 Characters |
| 92 | LINE\_HCT\_HGB\_TYPE\_CD | Random Alpha 2 Characters |
| 93 | LINE\_NDC\_CD | Random Numeric 9 Characters |
|  |  |  |
| **INPATIENT SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | FI\_CLM\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 11 | CLAIM\_QUERY\_CODE | Random Numeric 1 Characters |
| 12 | PRVDR\_NUM | Random Numeric 9 Characters |
| 13 | CLM\_FAC\_TYPE\_CD | Random Numeric 1 Characters |
| 14 | CLM\_SRVC\_CLSFCTN\_TYPE\_CD | Random Numeric 1 Characters |
| 15 | CLM\_FREQ\_CD | Random Alpha 1 Characters |
| 16 | FI\_NUM | Random Numeric 5 Characters |
| 17 | CLM\_MDCR\_NON\_PMT\_RSN\_CD | Random Alpha 1 Characters |
| 18 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_PRMRY\_PYR\_CLM\_PD\_AMT | Random Numeric 4 Characters |
| 20 | NCH\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 21 | FI\_CLM\_ACTN\_CD | Random Numeric 1 Characters |
| 22 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 23 | ORG\_NPI\_NUM | Random Numeric 4 Characters |
| 24 | AT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 25 | AT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 26 | OP\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 27 | OP\_PHYSN\_NPI | Random Numeric 9 Characters |
| 28 | OT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 29 | OT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 30 | CLM\_MCO\_PD\_SW | Random Numeric 1 Characters |
| 31 | PTNT\_DSCHRG\_STUS\_CD | Random Numeric 2 Characters |
| 32 | CLM\_PPS\_IND\_CD | Random Numeric 1 Characters |
| 33 | CLM\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 34 | CLM\_ADMSN\_DT | File creation date plus random number from 0 to 1000 |
| 35 | CLM\_IP\_ADMSN\_TYPE\_CD | Random Numeric 1 Characters |
| 36 | CLM\_SRC\_IP\_ADMSN\_CD | Random Alpha 1 Characters |
| 37 | NCH\_PTNT\_STATUS\_IND\_CD | Random Alpha 1 Characters |
| 38 | CLM\_PASS\_THRU\_PER\_DIEM\_AMT | Random Numeric 4 Characters |
| 39 | NCH\_BENE\_IP\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 40 | NCH\_BENE\_PTA\_COINSRNC\_LBLTY\_AM | Random Numeric 4 Characters |
| 41 | NCH\_BENE\_BLOOD\_DDCTBL\_LBLTY\_AM | Random Numeric 4 Characters |
| 42 | NCH\_PROFNL\_CMPNT\_CHRG\_AMT | Random Numeric 4 Characters |
| 43 | NCH\_IP\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 44 | NCH\_IP\_TOT\_DDCTN\_AMT | Random Numeric 4 Characters |
| 45 | CLM\_TOT\_PPS\_CPTL\_AMT | Random Numeric 4 Characters |
| 46 | CLM\_PPS\_CPTL\_FSP\_AMT | Random Numeric 4 Characters |
| 47 | CLM\_PPS\_CPTL\_OUTLIER\_AMT | Random Numeric 4 Characters |
| 48 | CLM\_PPS\_CPTL\_DSPRPRTNT\_SHR\_AMT | Random Numeric 4 Characters |
| 49 | CLM\_PPS\_CPTL\_IME\_AMT | Random Numeric 4 Characters |
| 50 | CLM\_PPS\_CPTL\_EXCPTN\_AMT | Random Numeric 4 Characters |
| 51 | CLM\_PPS\_OLD\_CPTL\_HLD\_HRMLS\_AMT | Random Numeric 4 Characters |
| 52 | CLM\_PPS\_CPTL\_DRG\_WT\_NUM | Random Numeric 2 Characters |
| 53 | CLM\_UTLZTN\_DAY\_CNT | Random Numeric 2 Characters |
| 54 | BENE\_TOT\_COINSRNC\_DAYS\_CNT | Random Numeric 2 Characters |
| 55 | BENE\_LRD\_USED\_CNT | Random Numeric 2 Characters |
| 56 | CLM\_NON\_UTLZTN\_DAYS\_CNT | Random Numeric 2 Characters |
| 57 | NCH\_BLOOD\_PNTS\_FRNSHD\_QTY | Random Numeric 2 Characters |
| 58 | NCH\_VRFD\_NCVRD\_STAY\_FROM\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 59 | NCH\_VRFD\_NCVRD\_STAY\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 60 | NCH\_ACTV\_OR\_CVRD\_LVL\_CARE\_THRU | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 61 | NCH\_BENE\_MDCR\_BNFTS\_EXHTD\_DT\_I | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 62 | NCH\_BENE\_DSCHRG\_DT | File creation date plus random number from 0 to 1000 |
| 63 | CLM\_DRG\_CD | Random Numeric 3 Characters |
| 64 | CLM\_DRG\_OUTLIER\_STAY\_CD | Random Numeric 1 Characters |
| 65 | NCH\_DRG\_OUTLIER\_APRVD\_PMT\_AMT | Random Numeric 4 Characters |
| 66 | ADMTG\_DGNS\_CD | Random Alpha 1 Characters |
| 67 | ADMTG\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 68 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 69 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 70 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 71 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 72 | CLM\_POA\_IND\_SW1 | Random Alpha 1 Characters |
| 73 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 74 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 75 | CLM\_POA\_IND\_SW2 | Random Alpha 1 Characters |
| 76 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 77 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 78 | CLM\_POA\_IND\_SW3 | Random Alpha 1 Characters |
| 79 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 80 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 81 | CLM\_POA\_IND\_SW4 | Random Alpha 1 Characters |
| 82 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 83 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 84 | CLM\_POA\_IND\_SW5 | Random Alpha 1 Characters |
| 85 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 86 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 87 | CLM\_POA\_IND\_SW6 | Random Alpha 1 Characters |
| 88 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 89 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 90 | CLM\_POA\_IND\_SW7 | Random Alpha 1 Characters |
| 91 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 92 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 93 | CLM\_POA\_IND\_SW8 | Random Alpha 1 Characters |
| 94 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 95 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 96 | CLM\_POA\_IND\_SW9 | Random Alpha 1 Characters |
| 97 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 98 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 99 | CLM\_POA\_IND\_SW10 | Random Alpha 1 Characters |
| 100 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 101 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 102 | CLM\_POA\_IND\_SW11 | Random Alpha 1 Characters |
| 103 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 104 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 105 | CLM\_POA\_IND\_SW12 | Random Alpha 1 Characters |
| 106 | ICD\_DGNS\_CD13 | Random Alpha 1 Characters |
| 107 | ICD\_DGNS\_VRSN\_CD13 | Random Numeric 1 Characters |
| 108 | CLM\_POA\_IND\_SW13 | Random Alpha 1 Characters |
| 109 | ICD\_DGNS\_CD14 | Random Alpha 1 Characters |
| 110 | ICD\_DGNS\_VRSN\_CD14 | Random Numeric 1 Characters |
| 111 | CLM\_POA\_IND\_SW14 | Random Alpha 1 Characters |
| 112 | ICD\_DGNS\_CD15 | Random Alpha 1 Characters |
| 113 | ICD\_DGNS\_VRSN\_CD15 | Random Numeric 1 Characters |
| 114 | CLM\_POA\_IND\_SW15 | Random Alpha 1 Characters |
| 115 | ICD\_DGNS\_CD16 | Random Alpha 1 Characters |
| 116 | ICD\_DGNS\_VRSN\_CD16 | Random Numeric 1 Characters |
| 117 | CLM\_POA\_IND\_SW16 | Random Alpha 1 Characters |
| 118 | ICD\_DGNS\_CD17 | Random Alpha 1 Characters |
| 119 | ICD\_DGNS\_VRSN\_CD17 | Random Numeric 1 Characters |
| 120 | CLM\_POA\_IND\_SW17 | Random Alpha 1 Characters |
| 121 | ICD\_DGNS\_CD18 | Random Alpha 1 Characters |
| 122 | ICD\_DGNS\_VRSN\_CD18 | Random Numeric 1 Characters |
| 123 | CLM\_POA\_IND\_SW18 | Random Alpha 1 Characters |
| 124 | ICD\_DGNS\_CD19 | Random Alpha 1 Characters |
| 125 | ICD\_DGNS\_VRSN\_CD19 | Random Numeric 1 Characters |
| 126 | CLM\_POA\_IND\_SW19 | Random Alpha 1 Characters |
| 127 | ICD\_DGNS\_CD20 | Random Alpha 1 Characters |
| 128 | ICD\_DGNS\_VRSN\_CD20 | Random Numeric 1 Characters |
| 129 | CLM\_POA\_IND\_SW20 | Random Alpha 1 Characters |
| 130 | ICD\_DGNS\_CD21 | Random Alpha 1 Characters |
| 131 | ICD\_DGNS\_VRSN\_CD21 | Random Numeric 1 Characters |
| 132 | CLM\_POA\_IND\_SW21 | Random Alpha 1 Characters |
| 133 | ICD\_DGNS\_CD22 | Random Alpha 1 Characters |
| 134 | ICD\_DGNS\_VRSN\_CD22 | Random Numeric 1 Characters |
| 135 | CLM\_POA\_IND\_SW22 | Random Alpha 1 Characters |
| 136 | ICD\_DGNS\_CD23 | Random Alpha 1 Characters |
| 137 | ICD\_DGNS\_VRSN\_CD23 | Random Numeric 1 Characters |
| 138 | CLM\_POA\_IND\_SW23 | Random Alpha 1 Characters |
| 139 | ICD\_DGNS\_CD24 | Random Alpha 1 Characters |
| 140 | ICD\_DGNS\_VRSN\_CD24 | Random Numeric 1 Characters |
| 141 | CLM\_POA\_IND\_SW24 | Random Alpha 1 Characters |
| 142 | ICD\_DGNS\_CD25 | Random Alpha 1 Characters |
| 143 | ICD\_DGNS\_VRSN\_CD25 | Random Numeric 1 Characters |
| 144 | CLM\_POA\_IND\_SW25 | Random Alpha 1 Characters |
| 145 | FST\_DGNS\_E\_CD | Random Alpha 4 Characters |
| 146 | FST\_DGNS\_E\_VRSN\_CD | Random Numeric 1 Characters |
| 147 | ICD\_DGNS\_E\_CD1 | Random Alpha 4 Characters |
| 148 | ICD\_DGNS\_E\_VRSN\_CD1 | Random Numeric 1 Characters |
| 149 | CLM\_E\_POA\_IND\_SW1 | Random Alpha 1 Characters |
| 150 | ICD\_DGNS\_E\_CD2 | Random Alpha 4 Characters |
| 151 | ICD\_DGNS\_E\_VRSN\_CD2 | Random Numeric 1 Characters |
| 152 | CLM\_E\_POA\_IND\_SW2 | Random Alpha 1 Characters |
| 153 | ICD\_DGNS\_E\_CD3 | Random Alpha 4 Characters |
| 154 | ICD\_DGNS\_E\_VRSN\_CD3 | Random Numeric 1 Characters |
| 155 | CLM\_E\_POA\_IND\_SW3 | Random Alpha 1 Characters |
| 156 | ICD\_DGNS\_E\_CD4 | Random Alpha 4 Characters |
| 157 | ICD\_DGNS\_E\_VRSN\_CD4 | Random Numeric 1 Characters |
| 158 | CLM\_E\_POA\_IND\_SW4 | Random Alpha 1 Characters |
| 159 | ICD\_DGNS\_E\_CD5 | Random Alpha 4 Characters |
| 160 | ICD\_DGNS\_E\_VRSN\_CD5 | Random Numeric 1 Characters |
| 161 | CLM\_E\_POA\_IND\_SW5 | Random Alpha 1 Characters |
| 162 | ICD\_DGNS\_E\_CD6 | Random Alpha 4 Characters |
| 163 | ICD\_DGNS\_E\_VRSN\_CD6 | Random Numeric 1 Characters |
| 164 | CLM\_E\_POA\_IND\_SW6 | Random Alpha 1 Characters |
| 165 | ICD\_DGNS\_E\_CD7 | Random Alpha 4 Characters |
| 166 | ICD\_DGNS\_E\_VRSN\_CD7 | Random Numeric 1 Characters |
| 167 | CLM\_E\_POA\_IND\_SW7 | Random Alpha 1 Characters |
| 168 | ICD\_DGNS\_E\_CD8 | Random Alpha 4 Characters |
| 169 | ICD\_DGNS\_E\_VRSN\_CD8 | Random Numeric 1 Characters |
| 170 | CLM\_E\_POA\_IND\_SW8 | Random Alpha 1 Characters |
| 171 | ICD\_DGNS\_E\_CD9 | Random Alpha 4 Characters |
| 172 | ICD\_DGNS\_E\_VRSN\_CD9 | Random Numeric 1 Characters |
| 173 | CLM\_E\_POA\_IND\_SW9 | Random Alpha 1 Characters |
| 174 | ICD\_DGNS\_E\_CD10 | Random Alpha 4 Characters |
| 175 | ICD\_DGNS\_E\_VRSN\_CD10 | Random Numeric 1 Characters |
| 176 | CLM\_E\_POA\_IND\_SW10 | Random Alpha 1 Characters |
| 177 | ICD\_DGNS\_E\_CD11 | Random Alpha 4 Characters |
| 178 | ICD\_DGNS\_E\_VRSN\_CD11 | Random Numeric 1 Characters |
| 179 | CLM\_E\_POA\_IND\_SW11 | Random Alpha 1 Characters |
| 180 | ICD\_DGNS\_E\_CD12 | Random Alpha 4 Characters |
| 181 | ICD\_DGNS\_E\_VRSN\_CD12 | Random Numeric 1 Characters |
| 182 | CLM\_E\_POA\_IND\_SW12 | Random Alpha 1 Characters |
| 183 | ICD\_PRCDR\_CD1 | Random Numeric 4 Characters |
| 184 | ICD\_PRCDR\_VRSN\_CD1 | Random Numeric 1 Characters |
| 185 | PRCDR\_DT1 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 186 | ICD\_PRCDR\_CD2 | Random Numeric 4 Characters |
| 187 | ICD\_PRCDR\_VRSN\_CD2 | Random Numeric 1 Characters |
| 188 | PRCDR\_DT2 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 189 | ICD\_PRCDR\_CD3 | Random Numeric 4 Characters |
| 190 | ICD\_PRCDR\_VRSN\_CD3 | Random Numeric 1 Characters |
| 191 | PRCDR\_DT3 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 192 | ICD\_PRCDR\_CD4 | Random Numeric 4 Characters |
| 193 | ICD\_PRCDR\_VRSN\_CD4 | Random Numeric 1 Characters |
| 194 | PRCDR\_DT4 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 195 | ICD\_PRCDR\_CD5 | Random Numeric 4 Characters |
| 196 | ICD\_PRCDR\_VRSN\_CD5 | Random Numeric 1 Characters |
| 197 | PRCDR\_DT5 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 198 | ICD\_PRCDR\_CD6 | Random Numeric 4 Characters |
| 199 | ICD\_PRCDR\_VRSN\_CD6 | Random Numeric 1 Characters |
| 200 | PRCDR\_DT6 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 201 | ICD\_PRCDR\_CD7 | Random Numeric 4 Characters |
| 202 | ICD\_PRCDR\_VRSN\_CD7 | Random Numeric 1 Characters |
| 203 | PRCDR\_DT7 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 204 | ICD\_PRCDR\_CD8 | Random Numeric 4 Characters |
| 205 | ICD\_PRCDR\_VRSN\_CD8 | Random Numeric 1 Characters |
| 206 | PRCDR\_DT8 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 207 | ICD\_PRCDR\_CD9 | Random Numeric 4 Characters |
| 208 | ICD\_PRCDR\_VRSN\_CD9 | Random Numeric 1 Characters |
| 209 | PRCDR\_DT9 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 210 | ICD\_PRCDR\_CD10 | Random Numeric 4 Characters |
| 211 | ICD\_PRCDR\_VRSN\_CD10 | Random Numeric 1 Characters |
| 212 | PRCDR\_DT10 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 213 | ICD\_PRCDR\_CD11 | Random Numeric 4 Characters |
| 214 | ICD\_PRCDR\_VRSN\_CD11 | Random Numeric 1 Characters |
| 215 | PRCDR\_DT11 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 216 | ICD\_PRCDR\_CD12 | Random Numeric 4 Characters |
| 217 | ICD\_PRCDR\_VRSN\_CD12 | Random Numeric 1 Characters |
| 218 | PRCDR\_DT12 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 219 | ICD\_PRCDR\_CD13 | Random Numeric 4 Characters |
| 220 | ICD\_PRCDR\_VRSN\_CD13 | Random Numeric 1 Characters |
| 221 | PRCDR\_DT13 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 222 | ICD\_PRCDR\_CD14 | Random Numeric 4 Characters |
| 223 | ICD\_PRCDR\_VRSN\_CD14 | Random Numeric 1 Characters |
| 224 | PRCDR\_DT14 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 225 | ICD\_PRCDR\_CD15 | Random Numeric 4 Characters |
| 226 | ICD\_PRCDR\_VRSN\_CD15 | Random Numeric 1 Characters |
| 227 | PRCDR\_DT15 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 228 | ICD\_PRCDR\_CD16 | Random Numeric 4 Characters |
| 229 | ICD\_PRCDR\_VRSN\_CD16 | Random Numeric 1 Characters |
| 230 | PRCDR\_DT16 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 231 | ICD\_PRCDR\_CD17 | Random Numeric 4 Characters |
| 232 | ICD\_PRCDR\_VRSN\_CD17 | Random Numeric 1 Characters |
| 233 | PRCDR\_DT17 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 234 | ICD\_PRCDR\_CD18 | Random Numeric 4 Characters |
| 235 | ICD\_PRCDR\_VRSN\_CD18 | Random Numeric 1 Characters |
| 236 | PRCDR\_DT18 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 237 | ICD\_PRCDR\_CD19 | Random Numeric 4 Characters |
| 238 | ICD\_PRCDR\_VRSN\_CD19 | Random Numeric 1 Characters |
| 239 | PRCDR\_DT19 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 240 | ICD\_PRCDR\_CD20 | Random Numeric 4 Characters |
| 241 | ICD\_PRCDR\_VRSN\_CD20 | Random Numeric 1 Characters |
| 242 | PRCDR\_DT20 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 243 | ICD\_PRCDR\_CD21 | Random Numeric 4 Characters |
| 244 | ICD\_PRCDR\_VRSN\_CD21 | Random Numeric 1 Characters |
| 245 | PRCDR\_DT21 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 246 | ICD\_PRCDR\_CD22 | Random Numeric 4 Characters |
| 247 | ICD\_PRCDR\_VRSN\_CD22 | Random Numeric 1 Characters |
| 248 | PRCDR\_DT22 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 249 | ICD\_PRCDR\_CD23 | Random Numeric 4 Characters |
| 250 | ICD\_PRCDR\_VRSN\_CD23 | Random Numeric 1 Characters |
| 251 | PRCDR\_DT23 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 252 | ICD\_PRCDR\_CD24 | Random Numeric 4 Characters |
| 253 | ICD\_PRCDR\_VRSN\_CD24 | Random Numeric 1 Characters |
| 254 | PRCDR\_DT24 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 255 | ICD\_PRCDR\_CD25 | Random Numeric 4 Characters |
| 256 | ICD\_PRCDR\_VRSN\_CD25 | Random Numeric 1 Characters |
| 257 | PRCDR\_DT25 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 258 | IME\_OP\_CLM\_VAL\_AMT | Random Numeric 4 Characters |
| 259 | DSH\_OP\_CLM\_VAL\_AMT | Random Numeric 4 Characters |
| 260 | CLM\_LINE\_NUM | CLM\_LINE\_NUM |
| 261 | REV\_CNTR | Random Numeric 4 Characters |
| 262 | HCPCS\_CD | Random Alpha 5 Characters |
| 263 | REV\_CNTR\_UNIT\_CNT | Random Numeric 2 Characters |
| 264 | REV\_CNTR\_RATE\_AMT | Random Numeric 4 Characters |
| 265 | REV\_CNTR\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 266 | REV\_CNTR\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 267 | REV\_CNTR\_DDCTBL\_COINSRNC\_CD | Random Numeric 1 Characters |
| 268 | REV\_CNTR\_NDC\_QTY | Random Numeric 1 Characters |
| 269 | REV\_CNTR\_NDC\_QTY\_QLFR\_CD | Random Alpha 2 Characters |
| 270 | RNDRNG\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 271 | RNDRNG\_PHYSN\_NPI | Random Numeric 9 Characters |
|  |  |  |
| **HH SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | FI\_CLM\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 11 | PRVDR\_NUM | Random Numeric 9 Characters |
| 12 | CLM\_FAC\_TYPE\_CD | Random Numeric 1 Characters |
| 13 | CLM\_SRVC\_CLSFCTN\_TYPE\_CD | Random Numeric 1 Characters |
| 14 | CLM\_FREQ\_CD | Random Alpha 1 Characters |
| 15 | FI\_NUM | Random Numeric 5 Characters |
| 16 | CLM\_MDCR\_NON\_PMT\_RSN\_CD | Random Alpha 1 Characters |
| 17 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 18 | NCH\_PRMRY\_PYR\_CLM\_PD\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 20 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 21 | ORG\_NPI\_NUM | Random Numeric 9 Characters |
| 22 | AT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 23 | AT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 24 | PTNT\_DSCHRG\_STUS\_CD | Random Numeric 2 Characters |
| 25 | CLM\_PPS\_IND\_CD | Random Numeric 1 Characters |
| 26 | CLM\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 27 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 28 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 29 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 30 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 31 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 32 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 33 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 34 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 35 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 36 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 37 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 38 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 39 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 40 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 41 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 42 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 43 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 44 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 45 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 46 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 47 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 48 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 49 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 50 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 51 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 52 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 53 | ICD\_DGNS\_CD13 | Random Alpha 1 Characters |
| 54 | ICD\_DGNS\_VRSN\_CD13 | Random Numeric 1 Characters |
| 55 | ICD\_DGNS\_CD14 | Random Alpha 1 Characters |
| 56 | ICD\_DGNS\_VRSN\_CD14 | Random Numeric 1 Characters |
| 57 | ICD\_DGNS\_CD15 | Random Alpha 1 Characters |
| 58 | ICD\_DGNS\_VRSN\_CD15 | Random Numeric 1 Characters |
| 59 | ICD\_DGNS\_CD16 | Random Alpha 1 Characters |
| 60 | ICD\_DGNS\_VRSN\_CD16 | Random Numeric 1 Characters |
| 61 | ICD\_DGNS\_CD17 | Random Alpha 1 Characters |
| 62 | ICD\_DGNS\_VRSN\_CD17 | Random Numeric 1 Characters |
| 63 | ICD\_DGNS\_CD18 | Random Alpha 1 Characters |
| 64 | ICD\_DGNS\_VRSN\_CD18 | Random Numeric 1 Characters |
| 65 | ICD\_DGNS\_CD19 | Random Alpha 1 Characters |
| 66 | ICD\_DGNS\_VRSN\_CD19 | Random Numeric 1 Characters |
| 67 | ICD\_DGNS\_CD20 | Random Alpha 1 Characters |
| 68 | ICD\_DGNS\_VRSN\_CD20 | Random Numeric 1 Characters |
| 69 | ICD\_DGNS\_CD21 | Random Alpha 1 Characters |
| 70 | ICD\_DGNS\_VRSN\_CD21 | Random Numeric 1 Characters |
| 71 | ICD\_DGNS\_CD22 | Random Alpha 1 Characters |
| 72 | ICD\_DGNS\_VRSN\_CD22 | Random Numeric 1 Characters |
| 73 | ICD\_DGNS\_CD23 | Random Alpha 1 Characters |
| 74 | ICD\_DGNS\_VRSN\_CD23 | Random Numeric 1 Characters |
| 75 | ICD\_DGNS\_CD24 | Random Alpha 1 Characters |
| 76 | ICD\_DGNS\_VRSN\_CD24 | Random Numeric 1 Characters |
| 77 | ICD\_DGNS\_CD25 | Random Alpha 1 Characters |
| 78 | ICD\_DGNS\_VRSN\_CD25 | Random Numeric 1 Characters |
| 79 | FST\_DGNS\_E\_CD | Random Alpha 1 Characters |
| 80 | FST\_DGNS\_E\_VRSN\_CD | Random Numeric 1 Characters |
| 81 | ICD\_DGNS\_E\_CD1 | Random Alpha 1 Characters |
| 82 | ICD\_DGNS\_E\_VRSN\_CD1 | Random Numeric 1 Characters |
| 83 | ICD\_DGNS\_E\_CD2 | Random Alpha 1 Characters |
| 84 | ICD\_DGNS\_E\_VRSN\_CD2 | Random Numeric 1 Characters |
| 85 | ICD\_DGNS\_E\_CD3 | Random Alpha 1 Characters |
| 86 | ICD\_DGNS\_E\_VRSN\_CD3 | Random Numeric 1 Characters |
| 87 | ICD\_DGNS\_E\_CD4 | Random Alpha 1 Characters |
| 88 | ICD\_DGNS\_E\_VRSN\_CD4 | Random Numeric 1 Characters |
| 89 | ICD\_DGNS\_E\_CD5 | Random Alpha 1 Characters |
| 90 | ICD\_DGNS\_E\_VRSN\_CD5 | Random Numeric 1 Characters |
| 91 | ICD\_DGNS\_E\_CD6 | Random Alpha 1 Characters |
| 92 | ICD\_DGNS\_E\_VRSN\_CD6 | Random Numeric 1 Characters |
| 93 | ICD\_DGNS\_E\_CD7 | Random Alpha 1 Characters |
| 94 | ICD\_DGNS\_E\_VRSN\_CD7 | Random Numeric 1 Characters |
| 95 | ICD\_DGNS\_E\_CD8 | Random Alpha 1 Characters |
| 96 | ICD\_DGNS\_E\_VRSN\_CD8 | Random Numeric 1 Characters |
| 97 | ICD\_DGNS\_E\_CD9 | Random Alpha 1 Characters |
| 98 | ICD\_DGNS\_E\_VRSN\_CD9 | Random Numeric 1 Characters |
| 99 | ICD\_DGNS\_E\_CD10 | Random Alpha 1 Characters |
| 100 | ICD\_DGNS\_E\_VRSN\_CD10 | Random Numeric 1 Characters |
| 101 | ICD\_DGNS\_E\_CD11 | Random Alpha 1 Characters |
| 102 | ICD\_DGNS\_E\_VRSN\_CD11 | Random Numeric 1 Characters |
| 103 | ICD\_DGNS\_E\_CD12 | Random Alpha 1 Characters |
| 104 | ICD\_DGNS\_E\_VRSN\_CD12 | Random Numeric 1 Characters |
| 105 | CLM\_HHA\_LUPA\_IND\_CD | Random Alpha 1 Characters |
| 106 | CLM\_HHA\_RFRL\_CD | Random Numeric 1 Characters |
| 107 | CLM\_HHA\_TOT\_VISIT\_CNT | Random Numeric 4 Characters |
| 108 | CLM\_ADMSN\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 109 | CLM\_LINE\_NUM | CLM\_LINE\_NUM |
| 110 | REV\_CNTR | Random Numeric 4 Characters |
| 111 | REV\_CNTR\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 112 | REV\_CNTR\_1ST\_ANSI\_CD | Random Alpha 1 Characters |
| 113 | REV\_CNTR\_APC\_HIPPS\_CD | Random Alpha 2 Characters |
| 114 | HCPCS\_CD | Random Alpha 5 Characters |
| 115 | HCPCS\_1ST\_MDFR\_CD | Random Alpha 2 Characters |
| 116 | HCPCS\_2ND\_MDFR\_CD | Random Alpha 2 Characters |
| 117 | REV\_CNTR\_PMT\_MTHD\_IND\_CD | Random Numeric 1 Characters |
| 118 | REV\_CNTR\_UNIT\_CNT | Random Numeric 2 Characters |
| 119 | REV\_CNTR\_RATE\_AMT | Random Numeric 4 Characters |
| 120 | REV\_CNTR\_PMT\_AMT\_AMT | Random Numeric 4 Characters |
| 121 | REV\_CNTR\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 122 | REV\_CNTR\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 123 | REV\_CNTR\_DDCTBL\_COINSRNC\_CD | Random Numeric 1 Characters |
| 124 | REV\_CNTR\_STUS\_IND\_CD | Random Alpha 1 Characters |
| 125 | REV\_CNTR\_NDC\_QTY | Random Numeric 1 Characters |
| 126 | REV\_CNTR\_NDC\_QTY\_QLFR\_CD | Random Alpha 2 Characters |
| 127 | RNDRNG\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 128 | RNDRNG\_PHYSN\_NPI | Random Numeric 9 Characters |
|  |  |  |
| **SNF SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | FI\_CLM\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 11 | CLAIM\_QUERY\_CODE | Random Numeric 1 Characters |
| 12 | PRVDR\_NUM | Random Numeric 9 Characters |
| 13 | CLM\_FAC\_TYPE\_CD | Random Numeric 1 Characters |
| 14 | CLM\_SRVC\_CLSFCTN\_TYPE\_CD | Random Numeric 1 Characters |
| 15 | CLM\_FREQ\_CD | Random Alpha 1 Characters |
| 16 | FI\_NUM | Random Numeric 5 Characters |
| 17 | CLM\_MDCR\_NON\_PMT\_RSN\_CD | Random Alpha 1 Characters |
| 18 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_PRMRY\_PYR\_CLM\_PD\_AMT | Random Numeric 4 Characters |
| 20 | NCH\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 21 | FI\_CLM\_ACTN\_CD | Random Numeric 1 Characters |
| 22 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 23 | ORG\_NPI\_NUM | Random Numeric 9 Characters |
| 24 | AT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 25 | AT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 26 | OP\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 27 | OP\_PHYSN\_NPI | Random Numeric 9 Characters |
| 28 | OT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 29 | OT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 30 | CLM\_MCO\_PD\_SW | Random Numeric 1 Characters |
| 31 | PTNT\_DSCHRG\_STUS\_CD | Random Numeric 2 Characters |
| 32 | CLM\_PPS\_IND\_CD | Random Numeric 1 Characters |
| 33 | CLM\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 34 | CLM\_ADMSN\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 35 | CLM\_IP\_ADMSN\_TYPE\_CD | Random Numeric 1 Characters |
| 36 | CLM\_SRC\_IP\_ADMSN\_CD | Random Alpha 1 Characters |
| 37 | NCH\_PTNT\_STATUS\_IND\_CD | Random Alpha 1 Characters |
| 38 | NCH\_BENE\_IP\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 39 | NCH\_BENE\_PTA\_COINSRNC\_LBLTY\_AM | Random Numeric 4 Characters |
| 40 | NCH\_BENE\_BLOOD\_DDCTBL\_LBLTY\_AM | Random Numeric 4 Characters |
| 41 | NCH\_IP\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 42 | NCH\_IP\_TOT\_DDCTN\_AMT | Random Numeric 4 Characters |
| 43 | CLM\_PPS\_CPTL\_FSP\_AMT | Random Numeric 4 Characters |
| 44 | CLM\_PPS\_CPTL\_OUTLIER\_AMT | Random Numeric 4 Characters |
| 45 | CLM\_PPS\_CPTL\_DSPRPRTNT\_SHR\_AMT | Random Numeric 4 Characters |
| 46 | CLM\_PPS\_CPTL\_IME\_AMT | Random Numeric 4 Characters |
| 47 | CLM\_PPS\_CPTL\_EXCPTN\_AMT | Random Numeric 4 Characters |
| 48 | CLM\_PPS\_OLD\_CPTL\_HLD\_HRMLS\_AMT | Random Numeric 4 Characters |
| 49 | CLM\_UTLZTN\_DAY\_CNT | Random Numeric 2 Characters |
| 50 | BENE\_TOT\_COINSRNC\_DAYS\_CNT | Random Numeric 2 Characters |
| 51 | CLM\_NON\_UTLZTN\_DAYS\_CNT | Random Numeric 2 Characters |
| 52 | NCH\_BLOOD\_PNTS\_FRNSHD\_QTY | Random Numeric 2 Characters |
| 53 | NCH\_QLFYD\_STAY\_FROM\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 54 | NCH\_QLFYD\_STAY\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 55 | NCH\_VRFD\_NCVRD\_STAY\_FROM\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 56 | NCH\_VRFD\_NCVRD\_STAY\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 57 | NCH\_ACTV\_OR\_CVRD\_LVL\_CARE\_THRU | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 58 | NCH\_BENE\_MDCR\_BNFTS\_EXHTD\_DT\_I | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 59 | NCH\_BENE\_DSCHRG\_DT | File creation date plus random number from 0 to 100 |
| 60 | CLM\_DRG\_CD | Random Numeric 3 Characters |
| 61 | ADMTG\_DGNS\_CD | Random Alpha 1 Characters |
| 62 | ADMTG\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 63 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 64 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 65 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 66 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 67 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 68 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 69 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 70 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 71 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 72 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 73 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 74 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 75 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 76 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 77 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 78 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 79 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 80 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 81 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 82 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 83 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 84 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 85 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 86 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 87 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 88 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 89 | ICD\_DGNS\_CD13 | Random Alpha 1 Characters |
| 90 | ICD\_DGNS\_VRSN\_CD13 | Random Numeric 1 Characters |
| 91 | ICD\_DGNS\_CD14 | Random Alpha 1 Characters |
| 92 | ICD\_DGNS\_VRSN\_CD14 | Random Numeric 1 Characters |
| 93 | ICD\_DGNS\_CD15 | Random Alpha 1 Characters |
| 94 | ICD\_DGNS\_VRSN\_CD15 | Random Numeric 1 Characters |
| 95 | ICD\_DGNS\_CD16 | Random Alpha 1 Characters |
| 96 | ICD\_DGNS\_VRSN\_CD16 | Random Numeric 1 Characters |
| 97 | ICD\_DGNS\_CD17 | Random Alpha 1 Characters |
| 98 | ICD\_DGNS\_VRSN\_CD17 | Random Numeric 1 Characters |
| 99 | ICD\_DGNS\_CD18 | Random Alpha 1 Characters |
| 100 | ICD\_DGNS\_VRSN\_CD18 | Random Numeric 1 Characters |
| 101 | ICD\_DGNS\_CD19 | Random Alpha 1 Characters |
| 102 | ICD\_DGNS\_VRSN\_CD19 | Random Numeric 1 Characters |
| 103 | ICD\_DGNS\_CD20 | Random Alpha 1 Characters |
| 104 | ICD\_DGNS\_VRSN\_CD20 | Random Numeric 1 Characters |
| 105 | ICD\_DGNS\_CD21 | Random Alpha 1 Characters |
| 106 | ICD\_DGNS\_VRSN\_CD21 | Random Numeric 1 Characters |
| 107 | ICD\_DGNS\_CD22 | Random Alpha 1 Characters |
| 108 | ICD\_DGNS\_VRSN\_CD22 | Random Numeric 1 Characters |
| 109 | ICD\_DGNS\_CD23 | Random Alpha 1 Characters |
| 110 | ICD\_DGNS\_VRSN\_CD23 | Random Numeric 1 Characters |
| 111 | ICD\_DGNS\_CD24 | Random Alpha 1 Characters |
| 112 | ICD\_DGNS\_VRSN\_CD24 | Random Numeric 1 Characters |
| 113 | ICD\_DGNS\_CD25 | Random Alpha 1 Characters |
| 114 | ICD\_DGNS\_VRSN\_CD25 | Random Numeric 1 Characters |
| 115 | FST\_DGNS\_E\_CD | Random Alpha 4 Characters |
| 116 | FST\_DGNS\_E\_VRSN\_CD | Random Numeric 1 Characters |
| 117 | ICD\_DGNS\_E\_CD1 | Random Alpha 4 Characters |
| 118 | ICD\_DGNS\_E\_VRSN\_CD1 | Random Numeric 1 Characters |
| 119 | ICD\_DGNS\_E\_CD2 | Random Alpha 4 Characters |
| 120 | ICD\_DGNS\_E\_VRSN\_CD2 | Random Numeric 1 Characters |
| 121 | ICD\_DGNS\_E\_CD3 | Random Alpha 4 Characters |
| 122 | ICD\_DGNS\_E\_VRSN\_CD3 | Random Numeric 1 Characters |
| 123 | ICD\_DGNS\_E\_CD4 | Random Alpha 4 Characters |
| 124 | ICD\_DGNS\_E\_VRSN\_CD4 | Random Numeric 1 Characters |
| 125 | ICD\_DGNS\_E\_CD5 | Random Alpha 4 Characters |
| 126 | ICD\_DGNS\_E\_VRSN\_CD5 | Random Numeric 1 Characters |
| 127 | ICD\_DGNS\_E\_CD6 | Random Alpha 4 Characters |
| 128 | ICD\_DGNS\_E\_VRSN\_CD6 | Random Numeric 1 Characters |
| 129 | ICD\_DGNS\_E\_CD7 | Random Alpha 4 Characters |
| 130 | ICD\_DGNS\_E\_VRSN\_CD7 | Random Numeric 1 Characters |
| 131 | ICD\_DGNS\_E\_CD8 | Random Alpha 4 Characters |
| 132 | ICD\_DGNS\_E\_VRSN\_CD8 | Random Numeric 1 Characters |
| 133 | ICD\_DGNS\_E\_CD9 | Random Alpha 4 Characters |
| 134 | ICD\_DGNS\_E\_VRSN\_CD9 | Random Numeric 1 Characters |
| 135 | ICD\_DGNS\_E\_CD10 | Random Alpha 4 Characters |
| 136 | ICD\_DGNS\_E\_VRSN\_CD10 | Random Numeric 1 Characters |
| 137 | ICD\_DGNS\_E\_CD11 | Random Alpha 4 Characters |
| 138 | ICD\_DGNS\_E\_VRSN\_CD11 | Random Numeric 1 Characters |
| 139 | ICD\_DGNS\_E\_CD12 | Random Alpha 4 Characters |
| 140 | ICD\_DGNS\_E\_VRSN\_CD12 | Random Numeric 1 Characters |
| 141 | ICD\_PRCDR\_CD1 | Random Numeric 4 Characters |
| 142 | ICD\_PRCDR\_VRSN\_CD1 | Random Numeric 1 Characters |
| 143 | PRCDR\_DT1 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 144 | ICD\_PRCDR\_CD2 | Random Numeric 4 Characters |
| 145 | ICD\_PRCDR\_VRSN\_CD2 | Random Numeric 1 Characters |
| 146 | PRCDR\_DT2 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 147 | ICD\_PRCDR\_CD3 | Random Numeric 4 Characters |
| 148 | ICD\_PRCDR\_VRSN\_CD3 | Random Numeric 1 Characters |
| 149 | PRCDR\_DT3 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 150 | ICD\_PRCDR\_CD4 | Random Numeric 4 Characters |
| 151 | ICD\_PRCDR\_VRSN\_CD4 | Random Numeric 1 Characters |
| 152 | PRCDR\_DT4 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 153 | ICD\_PRCDR\_CD5 | Random Numeric 4 Characters |
| 154 | ICD\_PRCDR\_VRSN\_CD5 | Random Numeric 1 Characters |
| 155 | PRCDR\_DT5 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 156 | ICD\_PRCDR\_CD6 | Random Numeric 4 Characters |
| 157 | ICD\_PRCDR\_VRSN\_CD6 | Random Numeric 1 Characters |
| 158 | PRCDR\_DT6 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 159 | ICD\_PRCDR\_CD7 | Random Numeric 4 Characters |
| 160 | ICD\_PRCDR\_VRSN\_CD7 | Random Numeric 1 Characters |
| 161 | PRCDR\_DT7 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 162 | ICD\_PRCDR\_CD8 | Random Numeric 4 Characters |
| 163 | ICD\_PRCDR\_VRSN\_CD8 | Random Numeric 1 Characters |
| 164 | PRCDR\_DT8 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 165 | ICD\_PRCDR\_CD9 | Random Numeric 4 Characters |
| 166 | ICD\_PRCDR\_VRSN\_CD9 | Random Numeric 1 Characters |
| 167 | PRCDR\_DT9 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 168 | ICD\_PRCDR\_CD10 | Random Numeric 4 Characters |
| 169 | ICD\_PRCDR\_VRSN\_CD10 | Random Numeric 1 Characters |
| 170 | PRCDR\_DT10 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 171 | ICD\_PRCDR\_CD11 | Random Numeric 4 Characters |
| 172 | ICD\_PRCDR\_VRSN\_CD11 | Random Numeric 1 Characters |
| 173 | PRCDR\_DT11 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 174 | ICD\_PRCDR\_CD12 | Random Numeric 4 Characters |
| 175 | ICD\_PRCDR\_VRSN\_CD12 | Random Numeric 1 Characters |
| 176 | PRCDR\_DT12 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 177 | ICD\_PRCDR\_CD13 | Random Numeric 4 Characters |
| 178 | ICD\_PRCDR\_VRSN\_CD13 | Random Numeric 1 Characters |
| 179 | PRCDR\_DT13 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 180 | ICD\_PRCDR\_CD14 | Random Numeric 4 Characters |
| 181 | ICD\_PRCDR\_VRSN\_CD14 | Random Numeric 1 Characters |
| 182 | PRCDR\_DT14 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 183 | ICD\_PRCDR\_CD15 | Random Numeric 4 Characters |
| 184 | ICD\_PRCDR\_VRSN\_CD15 | Random Numeric 1 Characters |
| 185 | PRCDR\_DT15 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 186 | ICD\_PRCDR\_CD16 | Random Numeric 4 Characters |
| 187 | ICD\_PRCDR\_VRSN\_CD16 | Random Numeric 1 Characters |
| 188 | PRCDR\_DT16 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 189 | ICD\_PRCDR\_CD17 | Random Numeric 4 Characters |
| 190 | ICD\_PRCDR\_VRSN\_CD17 | Random Numeric 1 Characters |
| 191 | PRCDR\_DT17 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 192 | ICD\_PRCDR\_CD18 | Random Numeric 4 Characters |
| 193 | ICD\_PRCDR\_VRSN\_CD18 | Random Numeric 1 Characters |
| 194 | PRCDR\_DT18 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 195 | ICD\_PRCDR\_CD19 | Random Numeric 4 Characters |
| 196 | ICD\_PRCDR\_VRSN\_CD19 | Random Numeric 1 Characters |
| 197 | PRCDR\_DT19 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 198 | ICD\_PRCDR\_CD20 | Random Numeric 4 Characters |
| 199 | ICD\_PRCDR\_VRSN\_CD20 | Random Numeric 1 Characters |
| 200 | PRCDR\_DT20 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 201 | ICD\_PRCDR\_CD21 | Random Numeric 4 Characters |
| 202 | ICD\_PRCDR\_VRSN\_CD21 | Random Numeric 1 Characters |
| 203 | PRCDR\_DT21 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 204 | ICD\_PRCDR\_CD22 | Random Numeric 4 Characters |
| 205 | ICD\_PRCDR\_VRSN\_CD22 | Random Numeric 1 Characters |
| 206 | PRCDR\_DT22 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 207 | ICD\_PRCDR\_CD23 | Random Numeric 4 Characters |
| 208 | ICD\_PRCDR\_VRSN\_CD23 | Random Numeric 1 Characters |
| 209 | PRCDR\_DT23 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 210 | ICD\_PRCDR\_CD24 | Random Numeric 4 Characters |
| 211 | ICD\_PRCDR\_VRSN\_CD24 | Random Numeric 1 Characters |
| 212 | PRCDR\_DT24 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 213 | ICD\_PRCDR\_CD25 | Random Numeric 4 Characters |
| 214 | ICD\_PRCDR\_VRSN\_CD25 | Random Numeric 1 Characters |
| 215 | PRCDR\_DT25 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 216 | CLM\_LINE\_NUM | CLM\_LINE\_NUM |
| 217 | REV\_CNTR | Random Numeric 4 Characters |
| 218 | HCPCS\_CD | Random Alpha 5 Characters |
| 219 | REV\_CNTR\_UNIT\_CNT | Random Numeric 2 Characters |
| 220 | REV\_CNTR\_RATE\_AMT | Random Numeric 4 Characters |
| 221 | REV\_CNTR\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 222 | REV\_CNTR\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 223 | REV\_CNTR\_DDCTBL\_COINSRNC\_CD | Random Numeric 1 Characters |
| 224 | REV\_CNTR\_NDC\_QTY\_QLFR\_CD | Random Numeric 1 Characters |
| 225 | RNDRNG\_PHYSN\_UPIN | Random Alpha 2 Characters |
| 226 | RNDRNG\_PHYSN\_NPI | Random Alpha 1 Characters |
| 227 | REV\_CNTR\_NDC\_QTY | Random Numeric 9 Characters |
|  |  |  |
| **HOSPICE SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | FI\_CLM\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 11 | PRVDR\_NUM | Random Numeric 9 Characters |
| 12 | CLM\_FAC\_TYPE\_CD | Random Numeric 1 Characters |
| 13 | CLM\_SRVC\_CLSFCTN\_TYPE\_CD | Random Numeric 1 Characters |
| 14 | CLM\_FREQ\_CD | Random Alpha 1 Characters |
| 15 | FI\_NUM | Random Numeric 5 Characters |
| 16 | CLM\_MDCR\_NON\_PMT\_RSN\_CD | Random Alpha 1 Characters |
| 17 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 18 | NCH\_PRMRY\_PYR\_CLM\_PD\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 20 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 21 | ORG\_NPI\_NUM | Random Numeric 9 Characters |
| 22 | AT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 23 | AT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 24 | PTNT\_DSCHRG\_STUS\_CD | Random Numeric 2 Characters |
| 25 | CLM\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 26 | NCH\_PTNT\_STATUS\_IND\_CD | Random Alpha 1 Characters |
| 27 | CLM\_UTLZTN\_DAY\_CNT | Random Numeric 2 Characters |
| 28 | NCH\_BENE\_DSCHRG\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 29 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 30 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 31 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 32 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 33 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 34 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 35 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 36 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 37 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 38 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 39 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 40 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 41 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 42 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 43 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 44 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 45 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 46 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 47 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 48 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 49 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 50 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 51 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 52 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 53 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 54 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 55 | ICD\_DGNS\_CD13 | Random Alpha 1 Characters |
| 56 | ICD\_DGNS\_VRSN\_CD13 | Random Numeric 1 Characters |
| 57 | ICD\_DGNS\_CD14 | Random Alpha 1 Characters |
| 58 | ICD\_DGNS\_VRSN\_CD14 | Random Numeric 1 Characters |
| 59 | ICD\_DGNS\_CD15 | Random Alpha 1 Characters |
| 60 | ICD\_DGNS\_VRSN\_CD15 | Random Numeric 1 Characters |
| 61 | ICD\_DGNS\_CD16 | Random Alpha 1 Characters |
| 62 | ICD\_DGNS\_VRSN\_CD16 | Random Numeric 1 Characters |
| 63 | ICD\_DGNS\_CD17 | Random Alpha 1 Characters |
| 64 | ICD\_DGNS\_VRSN\_CD17 | Random Numeric 1 Characters |
| 65 | ICD\_DGNS\_CD18 | Random Alpha 1 Characters |
| 66 | ICD\_DGNS\_VRSN\_CD18 | Random Numeric 1 Characters |
| 67 | ICD\_DGNS\_CD19 | Random Alpha 1 Characters |
| 68 | ICD\_DGNS\_VRSN\_CD19 | Random Numeric 1 Characters |
| 69 | ICD\_DGNS\_CD20 | Random Alpha 1 Characters |
| 70 | ICD\_DGNS\_VRSN\_CD20 | Random Numeric 1 Characters |
| 71 | ICD\_DGNS\_CD21 | Random Alpha 1 Characters |
| 72 | ICD\_DGNS\_VRSN\_CD21 | Random Numeric 1 Characters |
| 73 | ICD\_DGNS\_CD22 | Random Alpha 1 Characters |
| 74 | ICD\_DGNS\_VRSN\_CD22 | Random Numeric 1 Characters |
| 75 | ICD\_DGNS\_CD23 | Random Alpha 1 Characters |
| 76 | ICD\_DGNS\_VRSN\_CD23 | Random Numeric 1 Characters |
| 77 | ICD\_DGNS\_CD24 | Random Alpha 1 Characters |
| 78 | ICD\_DGNS\_VRSN\_CD24 | Random Numeric 1 Characters |
| 79 | ICD\_DGNS\_CD25 | Random Alpha 1 Characters |
| 80 | ICD\_DGNS\_VRSN\_CD25 | Random Numeric 1 Characters |
| 81 | FST\_DGNS\_E\_CD | Random Alpha 1 Characters |
| 82 | FST\_DGNS\_E\_VRSN\_CD | Random Numeric 1 Characters |
| 83 | ICD\_DGNS\_E\_CD1 | Random Alpha 1 Characters |
| 84 | ICD\_DGNS\_E\_VRSN\_CD1 | Random Numeric 1 Characters |
| 85 | ICD\_DGNS\_E\_CD2 | Random Alpha 1 Characters |
| 86 | ICD\_DGNS\_E\_VRSN\_CD2 | Random Numeric 1 Characters |
| 87 | ICD\_DGNS\_E\_CD3 | Random Alpha 1 Characters |
| 88 | ICD\_DGNS\_E\_VRSN\_CD3 | Random Numeric 1 Characters |
| 89 | ICD\_DGNS\_E\_CD4 | Random Alpha 1 Characters |
| 90 | ICD\_DGNS\_E\_VRSN\_CD4 | Random Numeric 1 Characters |
| 91 | ICD\_DGNS\_E\_CD5 | Random Alpha 1 Characters |
| 92 | ICD\_DGNS\_E\_VRSN\_CD5 | Random Numeric 1 Characters |
| 93 | ICD\_DGNS\_E\_CD6 | Random Alpha 1 Characters |
| 94 | ICD\_DGNS\_E\_VRSN\_CD6 | Random Numeric 1 Characters |
| 95 | ICD\_DGNS\_E\_CD7 | Random Alpha 1 Characters |
| 96 | ICD\_DGNS\_E\_VRSN\_CD7 | Random Numeric 1 Characters |
| 97 | ICD\_DGNS\_E\_CD8 | Random Alpha 1 Characters |
| 98 | ICD\_DGNS\_E\_VRSN\_CD8 | Random Numeric 1 Characters |
| 99 | ICD\_DGNS\_E\_CD9 | Random Alpha 1 Characters |
| 100 | ICD\_DGNS\_E\_VRSN\_CD9 | Random Numeric 1 Characters |
| 101 | ICD\_DGNS\_E\_CD10 | Random Alpha 1 Characters |
| 102 | ICD\_DGNS\_E\_VRSN\_CD10 | Random Numeric 1 Characters |
| 103 | ICD\_DGNS\_E\_CD11 | Random Alpha 1 Characters |
| 104 | ICD\_DGNS\_E\_VRSN\_CD11 | Random Numeric 1 Characters |
| 105 | ICD\_DGNS\_E\_CD12 | Random Alpha 1 Characters |
| 106 | ICD\_DGNS\_E\_VRSN\_CD12 | Random Numeric 1 Characters |
| 107 | CLM\_HOSPC\_START\_DT\_ID | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 108 | BENE\_HOSPC\_PRD\_CNT | Random Numeric 2 Characters |
| 109 | CLM\_LINE\_NUM | CLM\_LINE\_NUM |
| 110 | REV\_CNTR | Random Numeric 4 Characters |
| 111 | REV\_CNTR\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 112 | HCPCS\_CD | Random Alpha 5 Characters |
| 113 | HCPCS\_1ST\_MDFR\_CD | Random Alpha 2 Characters |
| 114 | HCPCS\_2ND\_MDFR\_CD | Random Alpha 2 Characters |
| 115 | REV\_CNTR\_UNIT\_CNT | Random Numeric 2 Characters |
| 116 | REV\_CNTR\_RATE\_AMT | Random Numeric 4 Characters |
| 117 | REV\_CNTR\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 118 | REV\_CNTR\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 119 | REV\_CNTR\_PMT\_AMT\_AMT | Random Numeric 4 Characters |
| 120 | REV\_CNTR\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 121 | REV\_CNTR\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 122 | REV\_CNTR\_DDCTBL\_COINSRNC\_CD | Random Numeric 1 Characters |
| 123 | REV\_CNTR\_NDC\_QTY | Random Numeric 1 Characters |
| 124 | REV\_CNTR\_NDC\_QTY\_QLFR\_CD | Random Alpha 2 Characters |
| 125 | RNDRNG\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 126 | RNDRNG\_PHYSN\_NPI | Random Numeric 9 Characters |
|  |  |  |
| **OUTPATIENT SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 3 | CLM\_ID | Random number 1 to 100,000,000,000 |
| 4 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 5 | NCH\_NEAR\_LINE\_REC\_IDENT\_CD | Random Alpha 1 Characters |
| 6 | NCH\_CLM\_TYPE\_CD | Random Numeric 2 Characters |
| 7 | CLM\_FROM\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 8 | CLM\_THRU\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 9 | NCH\_WKLY\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 10 | FI\_CLM\_PROC\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 11 | CLAIM\_QUERY\_CODE | Random Numeric 1 Characters |
| 12 | PRVDR\_NUM | Random Numeric 9 Characters |
| 13 | CLM\_FAC\_TYPE\_CD | Random Numeric 1 Characters |
| 14 | CLM\_SRVC\_CLSFCTN\_TYPE\_CD | Random Numeric 1 Characters |
| 15 | CLM\_FREQ\_CD | Random Alpha 1 Characters |
| 16 | FI\_NUM | Random Numeric 5 Characters |
| 17 | CLM\_MDCR\_NON\_PMT\_RSN\_CD | Random Alpha 1 Characters |
| 18 | CLM\_PMT\_AMT | Random Numeric 4 Characters |
| 19 | NCH\_PRMRY\_PYR\_CLM\_PD\_AMT | Random Numeric 4 Characters |
| 20 | NCH\_PRMRY\_PYR\_CD | Random Alpha 1 Characters |
| 21 | PRVDR\_STATE\_CD | Random Alpha 2 Characters |
| 22 | ORG\_NPI\_NUM | Random Numeric 9 Characters |
| 23 | AT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 24 | AT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 25 | OP\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 26 | OP\_PHYSN\_NPI | Random Numeric 9 Characters |
| 27 | OT\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 28 | OT\_PHYSN\_NPI | Random Numeric 9 Characters |
| 29 | CLM\_MCO\_PD\_SW | Random Numeric 1 Characters |
| 30 | PTNT\_DSCHRG\_STUS\_CD | Random Numeric 2 Characters |
| 31 | CLM\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 32 | NCH\_BENE\_BLOOD\_DDCTBL\_LBLTY\_AM | Random Numeric 4 Characters |
| 33 | NCH\_PROFNL\_CMPNT\_CHRG\_AMT | Random Numeric 4 Characters |
| 34 | PRNCPAL\_DGNS\_CD | Random Alpha 1 Characters |
| 35 | PRNCPAL\_DGNS\_VRSN\_CD | Random Numeric 1 Characters |
| 36 | ICD\_DGNS\_CD1 | Random Alpha 1 Characters |
| 37 | ICD\_DGNS\_VRSN\_CD1 | Random Numeric 1 Characters |
| 38 | ICD\_DGNS\_CD2 | Random Alpha 1 Characters |
| 39 | ICD\_DGNS\_VRSN\_CD2 | Random Numeric 1 Characters |
| 40 | ICD\_DGNS\_CD3 | Random Alpha 1 Characters |
| 41 | ICD\_DGNS\_VRSN\_CD3 | Random Numeric 1 Characters |
| 42 | ICD\_DGNS\_CD4 | Random Alpha 1 Characters |
| 43 | ICD\_DGNS\_VRSN\_CD4 | Random Numeric 1 Characters |
| 44 | ICD\_DGNS\_CD5 | Random Alpha 1 Characters |
| 45 | ICD\_DGNS\_VRSN\_CD5 | Random Numeric 1 Characters |
| 46 | ICD\_DGNS\_CD6 | Random Alpha 1 Characters |
| 47 | ICD\_DGNS\_VRSN\_CD6 | Random Numeric 1 Characters |
| 48 | ICD\_DGNS\_CD7 | Random Alpha 1 Characters |
| 49 | ICD\_DGNS\_VRSN\_CD7 | Random Numeric 1 Characters |
| 50 | ICD\_DGNS\_CD8 | Random Alpha 1 Characters |
| 51 | ICD\_DGNS\_VRSN\_CD8 | Random Numeric 1 Characters |
| 52 | ICD\_DGNS\_CD9 | Random Alpha 1 Characters |
| 53 | ICD\_DGNS\_VRSN\_CD9 | Random Numeric 1 Characters |
| 54 | ICD\_DGNS\_CD10 | Random Alpha 1 Characters |
| 55 | ICD\_DGNS\_VRSN\_CD10 | Random Numeric 1 Characters |
| 56 | ICD\_DGNS\_CD11 | Random Alpha 1 Characters |
| 57 | ICD\_DGNS\_VRSN\_CD11 | Random Numeric 1 Characters |
| 58 | ICD\_DGNS\_CD12 | Random Alpha 1 Characters |
| 59 | ICD\_DGNS\_VRSN\_CD12 | Random Numeric 1 Characters |
| 60 | ICD\_DGNS\_CD13 | Random Alpha 1 Characters |
| 61 | ICD\_DGNS\_VRSN\_CD13 | Random Numeric 1 Characters |
| 62 | ICD\_DGNS\_CD14 | Random Alpha 1 Characters |
| 63 | ICD\_DGNS\_VRSN\_CD14 | Random Numeric 1 Characters |
| 64 | ICD\_DGNS\_CD15 | Random Alpha 1 Characters |
| 65 | ICD\_DGNS\_VRSN\_CD15 | Random Numeric 1 Characters |
| 66 | ICD\_DGNS\_CD16 | Random Alpha 1 Characters |
| 67 | ICD\_DGNS\_VRSN\_CD16 | Random Numeric 1 Characters |
| 68 | ICD\_DGNS\_CD17 | Random Alpha 1 Characters |
| 69 | ICD\_DGNS\_VRSN\_CD17 | Random Numeric 1 Characters |
| 70 | ICD\_DGNS\_CD18 | Random Alpha 1 Characters |
| 71 | ICD\_DGNS\_VRSN\_CD18 | Random Numeric 1 Characters |
| 72 | ICD\_DGNS\_CD19 | Random Alpha 1 Characters |
| 73 | ICD\_DGNS\_VRSN\_CD19 | Random Numeric 1 Characters |
| 74 | ICD\_DGNS\_CD20 | Random Alpha 1 Characters |
| 75 | ICD\_DGNS\_VRSN\_CD20 | Random Numeric 1 Characters |
| 76 | ICD\_DGNS\_CD21 | Random Alpha 1 Characters |
| 77 | ICD\_DGNS\_VRSN\_CD21 | Random Numeric 1 Characters |
| 78 | ICD\_DGNS\_CD22 | Random Alpha 1 Characters |
| 79 | ICD\_DGNS\_VRSN\_CD22 | Random Numeric 1 Characters |
| 80 | ICD\_DGNS\_CD23 | Random Alpha 1 Characters |
| 81 | ICD\_DGNS\_VRSN\_CD23 | Random Numeric 1 Characters |
| 82 | ICD\_DGNS\_CD24 | Random Alpha 1 Characters |
| 83 | ICD\_DGNS\_VRSN\_CD24 | Random Numeric 1 Characters |
| 84 | ICD\_DGNS\_CD25 | Random Alpha 1 Characters |
| 85 | ICD\_DGNS\_VRSN\_CD25 | Random Numeric 1 Characters |
| 86 | FST\_DGNS\_E\_CD | Random Alpha 4 Characters |
| 87 | FST\_DGNS\_E\_VRSN\_CD | Random Numeric 1 Characters |
| 88 | ICD\_DGNS\_E\_CD1 | Random Alpha 4 Characters |
| 89 | ICD\_DGNS\_E\_VRSN\_CD1 | Random Numeric 1 Characters |
| 90 | ICD\_DGNS\_E\_CD2 | Random Alpha 4 Characters |
| 91 | ICD\_DGNS\_E\_VRSN\_CD2 | Random Numeric 1 Characters |
| 92 | ICD\_DGNS\_E\_CD3 | Random Alpha 4 Characters |
| 93 | ICD\_DGNS\_E\_VRSN\_CD3 | Random Numeric 1 Characters |
| 94 | ICD\_DGNS\_E\_CD4 | Random Alpha 4 Characters |
| 95 | ICD\_DGNS\_E\_VRSN\_CD4 | Random Numeric 1 Characters |
| 96 | ICD\_DGNS\_E\_CD5 | Random Alpha 4 Characters |
| 97 | ICD\_DGNS\_E\_VRSN\_CD5 | Random Numeric 1 Characters |
| 98 | ICD\_DGNS\_E\_CD6 | Random Alpha 4 Characters |
| 99 | ICD\_DGNS\_E\_VRSN\_CD6 | Random Numeric 1 Characters |
| 100 | ICD\_DGNS\_E\_CD7 | Random Alpha 4 Characters |
| 101 | ICD\_DGNS\_E\_VRSN\_CD7 | Random Numeric 1 Characters |
| 102 | ICD\_DGNS\_E\_CD8 | Random Alpha 4 Characters |
| 103 | ICD\_DGNS\_E\_VRSN\_CD8 | Random Numeric 1 Characters |
| 104 | ICD\_DGNS\_E\_CD9 | Random Alpha 4 Characters |
| 105 | ICD\_DGNS\_E\_VRSN\_CD9 | Random Numeric 1 Characters |
| 106 | ICD\_DGNS\_E\_CD10 | Random Alpha 4 Characters |
| 107 | ICD\_DGNS\_E\_VRSN\_CD10 | Random Numeric 1 Characters |
| 108 | ICD\_DGNS\_E\_CD11 | Random Alpha 4 Characters |
| 109 | ICD\_DGNS\_E\_VRSN\_CD11 | Random Numeric 1 Characters |
| 110 | ICD\_DGNS\_E\_CD12 | Random Alpha 4 Characters |
| 111 | ICD\_DGNS\_E\_VRSN\_CD12 | Random Numeric 1 Characters |
| 112 | ICD\_PRCDR\_CD1 | Random Numeric 4 Characters |
| 113 | ICD\_PRCDR\_VRSN\_CD1 | Random Numeric 1 Characters |
| 114 | PRCDR\_DT1 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 115 | ICD\_PRCDR\_CD2 | Random Numeric 4 Characters |
| 116 | ICD\_PRCDR\_VRSN\_CD2 | Random Numeric 1 Characters |
| 117 | PRCDR\_DT2 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 118 | ICD\_PRCDR\_CD3 | Random Numeric 4 Characters |
| 119 | ICD\_PRCDR\_VRSN\_CD3 | Random Numeric 1 Characters |
| 120 | PRCDR\_DT3 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 121 | ICD\_PRCDR\_CD4 | Random Numeric 4 Characters |
| 122 | ICD\_PRCDR\_VRSN\_CD4 | Random Numeric 1 Characters |
| 123 | PRCDR\_DT4 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 124 | ICD\_PRCDR\_CD5 | Random Numeric 4 Characters |
| 125 | ICD\_PRCDR\_VRSN\_CD5 | Random Numeric 1 Characters |
| 126 | PRCDR\_DT5 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 127 | ICD\_PRCDR\_CD6 | Random Numeric 4 Characters |
| 128 | ICD\_PRCDR\_VRSN\_CD6 | Random Numeric 1 Characters |
| 129 | PRCDR\_DT6 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 130 | ICD\_PRCDR\_CD7 | Random Numeric 4 Characters |
| 131 | ICD\_PRCDR\_VRSN\_CD7 | Random Numeric 1 Characters |
| 132 | PRCDR\_DT7 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 133 | ICD\_PRCDR\_CD8 | Random Numeric 4 Characters |
| 134 | ICD\_PRCDR\_VRSN\_CD8 | Random Numeric 1 Characters |
| 135 | PRCDR\_DT8 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 136 | ICD\_PRCDR\_CD9 | Random Numeric 4 Characters |
| 137 | ICD\_PRCDR\_VRSN\_CD9 | Random Numeric 1 Characters |
| 138 | PRCDR\_DT9 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 139 | ICD\_PRCDR\_CD10 | Random Numeric 4 Characters |
| 140 | ICD\_PRCDR\_VRSN\_CD10 | Random Numeric 1 Characters |
| 141 | PRCDR\_DT10 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 142 | ICD\_PRCDR\_CD11 | Random Numeric 4 Characters |
| 143 | ICD\_PRCDR\_VRSN\_CD11 | Random Numeric 1 Characters |
| 144 | PRCDR\_DT11 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 145 | ICD\_PRCDR\_CD12 | Random Numeric 4 Characters |
| 146 | ICD\_PRCDR\_VRSN\_CD12 | Random Numeric 1 Characters |
| 147 | PRCDR\_DT12 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 148 | ICD\_PRCDR\_CD13 | Random Numeric 4 Characters |
| 149 | ICD\_PRCDR\_VRSN\_CD13 | Random Numeric 1 Characters |
| 150 | PRCDR\_DT13 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 151 | ICD\_PRCDR\_CD14 | Random Numeric 4 Characters |
| 152 | ICD\_PRCDR\_VRSN\_CD14 | Random Numeric 1 Characters |
| 153 | PRCDR\_DT14 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 154 | ICD\_PRCDR\_CD15 | Random Numeric 4 Characters |
| 155 | ICD\_PRCDR\_VRSN\_CD15 | Random Numeric 1 Characters |
| 156 | PRCDR\_DT15 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 157 | ICD\_PRCDR\_CD16 | Random Numeric 4 Characters |
| 158 | ICD\_PRCDR\_VRSN\_CD16 | Random Numeric 1 Characters |
| 159 | PRCDR\_DT16 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 160 | ICD\_PRCDR\_CD17 | Random Numeric 4 Characters |
| 161 | ICD\_PRCDR\_VRSN\_CD17 | Random Numeric 1 Characters |
| 162 | PRCDR\_DT17 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 163 | ICD\_PRCDR\_CD18 | Random Numeric 4 Characters |
| 164 | ICD\_PRCDR\_VRSN\_CD18 | Random Numeric 1 Characters |
| 165 | PRCDR\_DT18 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 166 | ICD\_PRCDR\_CD19 | Random Numeric 4 Characters |
| 167 | ICD\_PRCDR\_VRSN\_CD19 | Random Numeric 1 Characters |
| 168 | PRCDR\_DT19 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 169 | ICD\_PRCDR\_CD20 | Random Numeric 4 Characters |
| 170 | ICD\_PRCDR\_VRSN\_CD20 | Random Numeric 1 Characters |
| 171 | PRCDR\_DT20 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 172 | ICD\_PRCDR\_CD21 | Random Numeric 4 Characters |
| 173 | ICD\_PRCDR\_VRSN\_CD21 | Random Numeric 1 Characters |
| 174 | PRCDR\_DT21 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 175 | ICD\_PRCDR\_CD22 | Random Numeric 4 Characters |
| 176 | ICD\_PRCDR\_VRSN\_CD22 | Random Numeric 1 Characters |
| 177 | PRCDR\_DT22 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 178 | ICD\_PRCDR\_CD23 | Random Numeric 4 Characters |
| 179 | ICD\_PRCDR\_VRSN\_CD23 | Random Numeric 1 Characters |
| 180 | PRCDR\_DT23 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 181 | ICD\_PRCDR\_CD24 | Random Numeric 4 Characters |
| 182 | ICD\_PRCDR\_VRSN\_CD24 | Random Numeric 1 Characters |
| 183 | PRCDR\_DT24 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 184 | ICD\_PRCDR\_CD25 | Random Numeric 4 Characters |
| 185 | ICD\_PRCDR\_VRSN\_CD25 | Random Numeric 1 Characters |
| 186 | PRCDR\_DT25 | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 187 | RSN\_VISIT\_CD1 | Random Numeric 4 Characters |
| 188 | RSN\_VISIT\_VRSN\_CD1 | Random Numeric 1 Characters |
| 189 | RSN\_VISIT\_CD2 | Random Numeric 4 Characters |
| 190 | RSN\_VISIT\_VRSN\_CD2 | Random Numeric 1 Characters |
| 191 | RSN\_VISIT\_CD3 | Random Numeric 4 Characters |
| 192 | RSN\_VISIT\_VRSN\_CD3 | Random Numeric 1 Characters |
| 193 | NCH\_BENE\_PTB\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 194 | NCH\_BENE\_PTB\_COINSRNC\_AMT | Random Numeric 4 Characters |
| 195 | CLM\_OP\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 196 | CLM\_OP\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 197 | CLM\_LINE\_NUM | CLM\_LINE\_NUM |
| 198 | REV\_CNTR | Random Numeric 4 Characters |
| 199 | REV\_CNTR\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 200 | REV\_CNTR\_1ST\_ANSI\_CD | Random Alpha 1 Characters |
| 201 | REV\_CNTR\_2ND\_ANSI\_CD | Random Alpha 1 Characters |
| 202 | REV\_CNTR\_3RD\_ANSI\_CD | Random Alpha 1 Characters |
| 203 | REV\_CNTR\_4TH\_ANSI\_CD | Random Alpha 1 Characters |
| 204 | REV\_CNTR\_APC\_HIPPS\_CD | Random Alpha 2 Characters |
| 205 | HCPCS\_CD | Random Alpha 5 Characters |
| 206 | HCPCS\_1ST\_MDFR\_CD | Random Alpha 2 Characters |
| 207 | HCPCS\_2ND\_MDFR\_CD | Random Alpha 2 Characters |
| 208 | REV\_CNTR\_PMT\_MTHD\_IND\_CD | Random Numeric 1 Characters |
| 209 | REV\_CNTR\_DSCNT\_IND\_CD | Random Numeric 1 Characters |
| 210 | REV\_CNTR\_PACKG\_IND\_CD | Random Numeric 1 Characters |
| 211 | REV\_CNTR\_OTAF\_PMT\_CD | Random Alpha 1 Characters |
| 212 | REV\_CNTR\_IDE\_NDC\_UPC\_NUM | Random Numeric 9 Characters |
| 213 | REV\_CNTR\_UNIT\_CNT | Random Numeric 2 Characters |
| 214 | REV\_CNTR\_RATE\_AMT | Random Numeric 4 Characters |
| 215 | REV\_CNTR\_BLOOD\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 216 | REV\_CNTR\_CASH\_DDCTBL\_AMT | Random Numeric 4 Characters |
| 217 | REV\_CNTR\_COINSRNC\_WGE\_ADJSTD\_C | Random Numeric 4 Characters |
| 218 | REV\_CNTR\_RDCD\_COINSRNC\_AMT | Random Numeric 4 Characters |
| 219 | REV\_CNTR\_1ST\_MSP\_PD\_AMT | Random Numeric 4 Characters |
| 220 | REV\_CNTR\_2ND\_MSP\_PD\_AMT | Random Numeric 4 Characters |
| 221 | REV\_CNTR\_PRVDR\_PMT\_AMT | Random Numeric 4 Characters |
| 222 | REV\_CNTR\_BENE\_PMT\_AMT | Random Numeric 4 Characters |
| 223 | REV\_CNTR\_PTNT\_RSPNSBLTY\_PMT | Random Numeric 4 Characters |
| 224 | REV\_CNTR\_PMT\_AMT\_AMT | Random Numeric 4 Characters |
| 225 | REV\_CNTR\_TOT\_CHRG\_AMT | Random Numeric 4 Characters |
| 226 | REV\_CNTR\_NCVRD\_CHRG\_AMT | Random Numeric 4 Characters |
| 227 | REV\_CNTR\_STUS\_IND\_CD | Random Alpha 1 Characters |
| 228 | REV\_CNTR\_NDC\_QTY | Random Numeric 1 Characters |
| 229 | REV\_CNTR\_NDC\_QTY\_QLFR\_CD | Random Alpha 2 Characters |
| 230 | RNDRNG\_PHYSN\_UPIN | Random Numeric 9 Characters |
| 231 | RNDRNG\_PHYSN\_NPI | Random Numeric 9 Characters |
|  |  |  |
| **PDE SAMPLE** | **Variable Name** | **Generation Detail** |
| 1 | DML\_IND | Oracle generated – all values = ‘INSERT’ |
| 2 | PDE\_ID | Random number 1 to 100,000,000,000 |
| 3 | CLM\_GRP\_ID | Random number 1 to 100,000,000,000 |
| 4 | BENE\_ID | Sequential numbers 1 to 1,000,000 |
| 5 | SRVC\_DT | File creation date minus random number of days from 7 to ((10\*365)-7) |
| 6 | PD\_DT | CLM\_FROM\_DT plus random number of days from 0 to 6 |
| 7 | SRVC\_PRVDR\_ID\_QLFYR\_CD | Oracle generated – all values = 1 |
| 8 | SRVC\_PRVDR\_ID | Random Numeric 7 Characters |
| 9 | PRSCRBR\_ID\_QLFYR\_CD | Oracle generated – all values = 1 |
| 10 | PRSCRBR\_ID | Random Alpha 5 Characters |
| 11 | RX\_SRVC\_RFRNC\_NUM | Random Numeric 2 Characters |
| 12 | PROD\_SRVC\_ID | Random Numeric 11 Characters |
| 13 | PLAN\_CNTRCT\_REC\_ID | Random Alpha 5 Characters |
| 14 | PLAN\_PBP\_REC\_NUM | Random Numeric 3 Characters |
| 15 | CMPND\_CD | Random Numeric from (0, 1, 2) |
| 16 | DAW\_PROD\_SLCTN\_CD | Random Numeric 1 Characters |
| 17 | QTY\_DSPNSD\_NUM | Random Numeric 2 Characters |
| 18 | DAYS\_SUPLY\_NUM | Random Numeric 2 Characters |
| 19 | FILL\_NUM | Random Numeric 2 Characters |
| 20 | DSPNSNG\_STUS\_CD | Random Alpha 1 Characters |
| 21 | DRUG\_CVRG\_STUS\_CD | Random Alpha from (‘C’, ‘E’, ‘O’) |
| 22 | ADJSTMT\_DLTN\_CD | Random Alpha 1 Characters |
| 23 | NSTD\_FRMT\_CD | Random Alpha 1 Characters |
| 24 | PRCNG\_EXCPTN\_CD | Random Alpha 1 Characters |
| 25 | CTSTRPHC\_CVRG\_CD | Random Alpha 1 Characters |
| 26 | GDC\_BLW\_OOPT\_AMT | Random Numeric 3 Characters |
| 27 | GDC\_ABV\_OOPT\_AMT | Random Numeric 3 Characters |
| 28 | PTNT\_PAY\_AMT | Random Numeric 3 Characters |
| 29 | OTHR\_TROOP\_AMT | Random Numeric 3 Characters |
| 30 | LICS\_AMT | Random Numeric 3 Characters |
| 31 | PLRO\_AMT | Random Numeric 3 Characters |
| 32 | CVRD\_D\_PLAN\_PD\_AMT | Random Numeric 3 Characters |
| 33 | NCVRD\_PLAN\_PD\_AMT | Random Numeric 3 Characters |
| 34 | TOT\_RX\_CST\_AMT | Random Numeric 3 Characters |
| 35 | RX\_ORGN\_CD | Random Alpha 1 Characters |
| 36 | RPTD\_GAP\_DSCNT\_NUM | Random Numeric 2 Characters |
| 37 | BRND\_GNRC\_CD | Random Alpha 1 Characters |
| 38 | PHRMCY\_SRVC\_TYPE\_CD | Random Numeric 2 Characters |
| 39 | PTNT\_RSDNC\_CD | Random Numeric 2 Characters |
| 40 | SUBMSN\_CLR\_CD | Random Numeric 2 Characters |