MSH: Message Header

	WISH: Wiessage Headel			
Location	Data Element	Data	Categorization	
MSH-1	Field Separator		Value-Profile Fixed	
MSH-2	Encoding Characters	^~\&	Value-Profile Fixed	
MSH-4	Sending Facility			
MSH-4.1	Namespace ID	WstrnRgnlMedCntr	Presence-Configuration	
MSH-4.2	Universal ID	1231231235	Presence-Configuration	
MSH-4.3	Universal ID Type	NPI	Presence-Configuration	
MSH-7	Date/Time Of Message			
MSH-7.1	Time	201207171730	Presence-System Generated	
MSH-9	Message Type			
MSH-9.1	Message Code	ADT	Value-Profile Fixed	
MSH-9.2	Trigger Event	A08	Value-Profile Fixed	
MSH-9.3	Message Structure	ADT_A01	Value-Profile Fixed	
MSH-10	Message Control ID	NIST-SS-002.21	Presence-System Generated	
MSH-11	Processing ID			
MSH-11.1	Processing ID	P	Presence-Content Indifferent	
MSH-12	Version ID			
MSH-12.1	Version ID	2.5.1	Value-Profile Fixed	
MSH-15	Accept Acknowledgment Type	AL	Value-Profile Fixed	
MSH-16	Application Acknowledgment Type		Indifferent	
MSH-21	Message Profile Identifier			
MSH-21.1	Entity Identifier	PH_SS-Ack	Value-Profile Fixed	
MSH-21.2	Namespace ID	SS Sender	Value-Profile Fixed	
MSH-21.3	Universal ID	2.16.840.1.114222.4.10.	3Value-Profile Fixed	
MSH-21.4	Universal ID Type	ISO	Value-Profile Fixed	

-EVN : Event Type -

		V 1	
Location	Data Element	Data	Categorization
EVN-2	Recorded Date/Time		
EVN-2.1	Time	201207171720	Presence-System Generated
EVN-7	Event Facility		
EVN-7.1	Namespace ID	WstrnRgnlMedCntr	Presence-Configuration
EVN-7.2	Universal ID	1231231235	Presence-Configuration
EVN-7.3	Universal ID Type	NPI	Presence-Configuration

-PID: Patient Identification -

Location	Data Element	Data	Categorization
PID-1	Set ID - PID	1	Value-Profile Fixed
PID-3	Patient Identifier List		
PID-3.1	ID Number	222	Presence-Content Indifferent
PID-3.4	Assigning Authority		
PID-3.4.1	Namespace ID	WstrnRgnlMedCntr	Presence-Content Indifferent
PID-3.4.2	Universal ID	1231231235	Presence-Content Indifferent
PID-3.4.3	Universal ID Type	NPI	Presence-Configuration
PID-5[1]	Patient Name		
PID-5[1].7	Name Type Code		NonPresence
PID-5[2]	Patient Name		
PID-5[2].7	Name Type Code	S	Value-Test Case Fixed
PID-8	Administrative Sex	F	Value-Test Case Fixed
PID-10	Race		
PID-10.1	Identifier	2106-3	Value-Test Case Fixed
PID-10.2	Text	White	Presence-Test Case Proper
PID-10.3	Name of Coding System	CDCREC	Value-Profile Fixed
PID-11	Patient Address		
PID-11.3	City	Chicago	Presence-Content Indifferent
PID-11.4	State or Province	17	Presence-Content Indifferent
PID-11.5	Zip or Postal Code	60601	Presence-Content Indifferent
PID-11.6	Country	USA	Presence-Content Indifferent
PID-11.9	County/Parish Code		Indifferent
PID-22	Ethnic Group		
PID-22.1	Identifier		Indifferent
PID-22.2	Text		Indifferent
PID-22.3	Name of Coding System		Indifferent
PID-29	Patient Death Date and Time		
PID-29.1	Time		NonPresence
PID-30	Patient Death Indicator		NonPresence

-PV1 : Patient Visit -

Location	Data Element	Data	Categorization
PV1-1	Set ID - PV1	1	Value-Profile Fixed
PV1-2	Patient Class	E	Value-Test Case Fixed

PV1-19	Visit Number		
PV1-19.1	ID Number	20120709_0064	Presence-Content Indifferent
PV1-19.4	Assigning Authority		
PV1-19.4.1	Namespace ID	WstrnRgnlMedCntr	Presence-Content Indifferent
PV1-19.4.2	Universal ID	1231231235	Presence-Content Indifferent
PV1-19.4.3	Universal ID Type	NPI	Presence-Configuration
PV1-36	Discharge Disposition		NonPresence
PV1-44	Admit Date/Time		
PV1-44.1	Time	201207171700	Presence-Content Indifferent
PV1-45	Discharge Date/Time		
PV1-45.1	Time		NonPresence

PV2: Patient Visit - Additional Information

Location	Data Element	Data	Categorization
PV2-3	Admit Reason		
PV2-3.1	Identifier	V134XXA	Value-Test Case Fixed List
PV2-3.2	Text	Pedal cycle driver injured in collision with car, pick-up truck or van in traffic accident, initial encounter	Presence-Test Case Proper
PV2-3.3	Name of Coding System	I10C	Value-Test Case Fixed

-OBX[*]--

$-\mathbf{OBX}: \mathbf{Observation/Result} -$

Location	Data Element	Data	Categorization
OBX-1	Set ID - OBX	1	Value-Profile Fixed
OBX-2	Value Type	CWE	Value-Test Case Fixed
OBX-3	Observation Identifier		
OBX-3.1	Identifier	SS003	Value-Test Case Fixed
OBX-3.2	Text	Facility/Visit Type	Presence-Test Case Proper
OBX-3.3	Name of Coding System	PHINQUESTION	Value-Profile Fixed
OBX-5	Observation Value		
OBX-5.1	Identifier	261QE0002X	Value-Test Case Fixed
OBX-5.2	Text	Emergency Care	Presence-Test Case Proper
OBX-5.3	Name of Coding System	HCPTNUCC	Value-Profile Fixed

OBX-5.4	Alternate Identifier	Indifferent
OBX-5.5	Alternate Text	Indifferent
OBX-5.6	Name of Alternate Coding System	Indifferent
OBX-5.9	Original Text	Indifferent
OBX-6	Units	
OBX-6.1	Identifier	NonPresence
OBX-6.2	Text	NonPresence
OBX-6.3	Name of Coding System	NonPresence
OBX-11	Observation Result Status F	Value-Test Case Fixed

OBX : Observation/Result -

Location	Data Element	Data	Categorization
OBX-1	Set ID - OBX	2	Value-Profile Fixed
OBX-2	Value Type	NM	Value-Test Case Fixed
OBX-3	Observation Identifier		
OBX-3.1	Identifier	21612-7	Value-Profile Fixed
OBX-3.2	Text	Age at Time Patient Reported	Presence-Test Case Proper
OBX-3.3	Name of Coding System	LN	Value-Profile Fixed
OBX-5	Observation Value	35	Value-Test Case Fixed
OBX-6	Units		
OBX-6.1	Identifier	a	Value-Test Case Fixed
OBX-6.2	Text	year	Presence-Test Case Proper
OBX-6.3	Name of Coding System	UCUM	Value-Profile Fixed
OBX-11	Observation Result Status	F	Value-Test Case Fixed

-OBX : Observation/Result -

Location	Data Element	Data	Categorization
OBX-1	Set ID - OBX	3	Value-Profile Fixed
OBX-2	Value Type	NM	Value-Test Case Fixed
OBX-3	Observation Identifier		
OBX-3.1	Identifier	8302-2	Value-Profile Fixed
OBX-3.2	Text	Height	Presence-Test Case Proper
OBX-3.3	Name of Coding System	LN	Value-Profile Fixed
OBX-5	Observation Value	65	Value-Test Case Fixed
OBX-6	Units		

OBX-6.1	Identifier	[in_us]	Value-Test Case Fixed
OBX-6.2	Text	inch	Presence-Test Case Proper
OBX-6.3	Name of Coding System	UCUM	Value-Profile Fixed
OBX-11	Observation Result Status	F	Value-Test Case Fixed

OBX : Observation/Result

Location	Data Element	Data	Categorization
OBX-1	Set ID - OBX	4	Value-Profile Fixed
OBX-2	Value Type	NM	Value-Test Case Fixed
OBX-3	Observation Identifier		
OBX-3.1	Identifier	3141-9	Value-Profile Fixed
OBX-3.2	Text	Weight	Presence-Test Case Proper
OBX-3.3	Name of Coding System	LN	Value-Profile Fixed
OBX-5	Observation Value	128	Value-Test Case Fixed
OBX-6	Units		
OBX-6.1	Identifier	[lb_av]	Value-Test Case Fixed
OBX-6.2	Text	pound	Presence-Test Case Proper
OBX-6.3	Name of Coding System	UCUM	Value-Profile Fixed
OBX-11	Observation Result Status	F	Value-Test Case Fixed

OBX : Observation/Result

Location	Data Element	Data	Categorization
OBX-1	Set ID - OBX	5	Value-Profile Fixed
OBX-2	Value Type	CWE	Value-Test Case Fixed
OBX-3	Observation Identifier		
OBX-3.1	Identifier	72166-2	Value-Profile Fixed
OBX-3.2	Text	Tobacco Smoking Status	Presence-Test Case Proper
OBX-3.3	Name of Coding System	LN	Value-Profile Fixed
OBX-5	Observation Value		
OBX-5.1	Identifier	266927001	Value-Test Case Fixed
OBX-5.2	Text	Unknown if ever smoked	Presence-Test Case Proper
OBX-5.3	Name of Coding System	SCT	Value-Profile Fixed
OBX-5.4	Alternate Identifier		Indifferent
OBX-5.5	Alternate Text		Indifferent

OBX-5.6	Name of Alternate Coding System	Indifferent
OBX-5.9	Original Text	Indifferent
OBX-6	Units	
OBX-6.1	Identifier	NonPresence
OBX-6.2	Text	NonPresence
OBX-6.3	Name of Coding System	NonPresence
OBX-11	Observation Result Status	F Value-Test Case Fixed

-DG1[*]-

-DG1 : Diagnosis -

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Location	Data Element	Data	Categorization	
DG1-1	Set ID - DG1	1	Value-Profile Fixed	
DG1-3	Diagnosis Code - DG1			
DG1-3.1	Identifier	S02112A	Value-Test Case Fixed List	
DG1-3.2	Text	Type III occipital condyle fracture, initial encounter for closed fracture	Presence-Test Case Proper	
DG1-3.3	Name of Coding System	I10C	Value-Test Case Fixed	
DG1-6	Diagnosis Type	W	Value-Test Case Fixed	

-DG1 : Diagnosis -

Location	Data Element	Data	Categorization	
DG1-1	Set ID - DG1	2	Value-Profile Fixed	
DG1-3	Diagnosis Code - DG1			
DG1-3.1	Identifier	S069X3A	Value-Test Case Fixed List	
DG1-3.2	Text	Unspecified intracranial injury with loss of consciousness of 1 hour to 5 hours 59 minutes, initial encounter	Presence-Test Case	
DG1-3.3	Name of Coding System	I10C	Value-Test Case Fixed	
DG1-6	Diagnosis Type	W	Value-Test Case Fixed	