National Electronic Data Interchange Transaction Set Implementation Guide

Ε

Health Care Claim: Professional

837

ASC X12N 837 (004010X098A1)

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1 Introduction to Modified Pages

This document is addenda to the X12N Health Care Claim: Professional Implementation Guide, originally published May 2000 as 004010X098. As a result of the post publication review process, items were identified that could be considered impediments to implementation. These items were passed to the X12N Health Care Work Group that created the original Implementation Guide for their review.

Modifications based on those comments were reflected in a draft version of the Addenda to the X12N 004010X098 Implementation Guide. Since the X12N 004010X098 Implementation Guide is named for use under the Health Insurance Portability and Accountability Act of 1996 (HIPAA), an NPRM Draft Addenda went through a Notice of Proposed Rule Making (NPRM) comment process that began on May 31, 2002. The Addenda reflects changes based on comments received during the NPRM process and X12N's own review processes. Only the modifications noted in the NPRM Draft Addenda were considered in the NPRM and X12N review processes. The Addenda was approved for publication by X12N on October 10, 2002. When using the X12N Health Care Claim: Professional Implementation Guide, originally published May 2000 as 004010X098 and incorporating the changes identified in the Addenda, the value used in GS08 must be "004010X098A1".

Each of the changes made to the 004010X098 Implementation Guide has been annotated with a note in red and a line pointing to the location of the change. In the event that a segment or loop has been deleted, the deletion will be identified in the Implementation table beginning on Page 7. For convenience, the affected 004010X098 Implementation Guide page number is noted at the bottom of the page. Please note that as a result of insertion or deletion of material Addenda pages may not begin or end at the same place as the original referenced page. Because of this, Addenda pages are not page for page replacements and the original pages should be retained.

Changes in the Addenda may have caused changes to the Data Element Dictionary and the Data Element Name Index (Appendix E in the original Implementation Guide), but these changes are not identified in the Addenda. Changes in the Addenda may also have caused changes to the Examples and the EDI Transmission Examples (Section 4 in the original Implementation Guide), again these are not identified in the Addenda.

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- 1. The 837 transaction is designed to transmit one or more claims for each billing provider. The hierarchy of the looping structure is billing provider, subscriber, patient, claim level, and claim service line level. Billing providers who sort claims using this hierarchy will use the 837 more efficiently because information that applies to all lower levels in the hierarchy will not have to be repeated within the transaction.
- 2. This standard is also recommended for the submission of similar data within a pre-paid managed care context. Referred to as capitated encounters, this data usually does not result in a payment, though it is possible to submit a "mixed" claim that includes both pre-paid and request for payment services. This standard will allow for the submission of data from providers of health care products and services to a Managed Care Organization or other payer. This standard may also be used by payers to share data with plan sponsors, employers, regulatory entities and Community Health Information Networks.
- **3.** This standard can, also, be used as a transaction set in support of the coordination of benefits claims process. Additional looped segments can be used within both the claim and service line levels to transfer each payer's adjudication information to subsequent payers.

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
61	005	ST	Transaction Set Header	R	1	_
62	010	BHT	Beginning of Hierarchical Transaction	R	1	
65	015	REF	Transmission Type Identification	R	1	
			LOOP ID - 1000A SUBMITTER NAME			1
66	020	NM1	Submitter Name	R	1	7 N2 Deleted
69	045	PER	Submitter EDI Contact Information	R	2 /	/ NZ Deleteu
			LOOP ID - 1000B RECEIVER NAME			1
72	020	NM1	Receiver Name	R	1/	

Table 2 - Billing/Pay-to Provider Detail

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000A BILLING/PAY-TO PROVIDER HIERARCHICAL LEVEL			>1
74	001	HL	Billing/Pay-to Provider Hierarchical Level	R	1	
76	003	PRV	Billing/Pay-to Provider Specialty Information	S	1	
78	010	CUR	Foreign Currency Information	s	1	
			LOOP ID - 2010AA BILLING PROVIDER NAME			1
81	015	NM1	Billing Provider Name	R	1_	7 N2 Deleted
84	025	N3	Billing Provider Address	R	1	INZ Deleted
85	030	N4	Billing Provider City/State/ZIP Code	R	1	
87	035	REF	Billing Provider Secondary Identification	S	8	
90	035	REF	Credit/Debit Card Billing Information	S	8	
92	040	PER	Billing Provider Contact Information	s	2 /	
			LOOP ID - 2010AB PAY-TO PROVIDER NAME			1
95	015	NM1	Pay-to Provider Name	S	1/	
98	025	N3	Pay-to Provider Address	R	1	
99	030	N4	Pay-to Provider City/State/ZIP Code	R	1	
101	035	REF	Pay-to-Provider Secondary Identification	S	5	

Table 2 - Subscriber Detail

PAGE #	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000B SUBSCRIBER HIERARCHICAL LEVEL			>1
103	001	HL	Subscriber Hierarchical Level	R	1	
105	005	SBR	Subscriber Information	R	1	
109	007	PAT	Patient Information	S	1	
			LOOP ID - 2010BA SUBSCRIBER NAME			1
112	015	NM1	Subscriber Name	R	1	
115	025	N3	Subscriber Address	S	1	
116	030	N4	Subscriber City/State/ZIP Code	S	1	
118	032	DMG	Subscriber Demographic Information	S	1 \	
120	035	REF	Subscriber Secondary Identification	S	4	
122	035	REF	Property and Casualty Claim Number	S	1	
			LOOP ID - 2010BB PAYER NAME			1
124	015	NM1	Payer Name	R	1	N2 Deleted
127	025	N3	Payer Address	S	1 /	142 Deleted
128	030	N4	Payer City/State/ZIP Code	S	1 //	
130	035	REF	Payer Secondary Identification	S	3 //	
			LOOP ID - 2010BC RESPONSIBLE PARTY NAME		- //	1
132	015	NM1	Responsible Party Name	S	1/	
135	025	N3	Responsible Party Address	R	1	
136	030	N4	Responsible Party City/State/ZIP Code	R	1	
			LOOP ID - 2010BD CREDIT/DEBIT CARD HOLDER NAME			1
138	015	NM1	Credit/Debit Card Holder Name	S	1	
141	035	REF	Credit/Debit Card Information	S	2	
	500		Oldary Book Gara Illionnation			

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 2010BD 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 2.3.2.1, HL Segment, for details.

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000C PATIENT HIERARCHICAL LEVEL			>1
143	001	HL	Patient Hierarchical Level	S	1	
145	007	PAT	Patient Information	R	1	
			LOOP ID - 2010CA PATIENT NAME			1
148	015	NM1	Patient Name	R	1	N2 Deleted
151	025	N3	Patient Address	R	1	
152	030	N4	Patient City/State/ZIP Code	R	1	
154	032	DMG	Patient Demographic Information	R	1	
156	035	REF	Patient Secondary Identification	S	5	
158	035	REF	Property and Casualty Claim Number	S	1	

			LOOP ID - 2300 CLAIM INFORMATION			100
160	130	CLM	Claim Information	R	1	
170	135	DTP	Date - Initial Treatment	S	1	
172	135	DTP	Date - Date Last Seen	S	//	
174	135	DTP	Date - Onset of Current Illness/Symptom	S	1 \\\	
175	135	DTP	Date - Acute Manifestation	S	5	
178	135	DTP	Date - Similar Illness/Symptom Onset	S	10	DTP
180	135	DTP	Date - Accident	S	10	Deleted
182	135	DTP	Date - Last Menstrual Period	S	1 /	
183	135	DTP	Date - Last X-ray	S	1/	
185	135	DTP	Date - Hearing and Vision Prescription Date	S	1	
186	135	DTP	Date - Disability Begin	S	5	
188	135	DTP	Date - Disability End	S	5	
190	135	DTP	Date - Last Worked	S	1	
191	135	DTP	Date - Authorized Return to Work	S	1	
193	135	DTP	Date - Admission	S	1	
195	135	DTP	Date - Discharge	S	1	
197	135	DTP	Date - Assumed and Relinquished Care Dates	S	2	
199	155	PWK	Claim Supplemental Information	S	10	
202	160	CN1	Contract Information	S	1	
204	175	AMT	Credit/Debit Card Maximum Amount	S	1	
205	175	AMT	Patient Amount Paid	S	1	
206	175	AMT	Total Purchased Service Amount	S	1	
208	180	REF	Service Authorization Exception Code	S	1	
210	180	REF	Mandatory Medicare (Section 4081) Crossover Indicator	S	1	
212	180	REF	Mammography Certification Number	S	1	
214	180	REF	Prior Authorization or Referral Number	S	2	
216	180	REF	Original Reference Number (ICN/DCN)	S	1	
218	180	REF	Clinical Laboratory Improvement Amendment (CLIA) Number	S	3	
220	180	REF	Repriced Claim Number	S	1	
222	180	REF	Adjusted Repriced Claim Number	S	1	
223	180	REF	Investigational Device Exemption Number	S	1	
225	180	REF	Claim Identification Number for Clearing Houses and Other Transmission Intermediaries	S	1	
227	180	REF	Ambulatory Patient Group (APG)	S	4	
228	180	REF	Medical Record Number	S	1	
229	180	REF	Demonstration Project Identifier	S	1	
231	185	K3	File Information	S	10	
233	190	NTE	Claim Note	S	1	
235	195	CR1	Ambulance Transport Information	S	1	
238	200	CR2	Spinal Manipulation Service Information	S	1	
241	220	CRC	Ambulance Certification	S	3	
246	220	CRC	Patient Condition Information: Vision	S	3	Now
249	220	CRC	Homebound Indicator	S	1	New
251	220	CRC	EPSDT Referral	S	1	Segment
254	231	HI	Health Care Diagnosis Code	S	-	Added
260	241	HCP	Claim Pricing/Repricing Information	S	1	
			LOOP ID - 2305 HOME HEALTH CARE PLAN INFORMATION			6
265	242	CR7	Home Health Care Plan Information	S	1	
267	243	HSD	Health Care Services Delivery	S	3	
			LOOP ID - 2310A REFERRING PROVIDER NAME			2
271	250	NM1	Referring Provider Name	S	1— N2	Deleted
274	255	PRV	Referring Provider Specialty Information	S	1	_ 5.5.54
			·			1 1

276	271	REF	Referring Provider Secondary Identification	S	5
			LOOP ID - 2310B RENDERING PROVIDER NAME		1
278	250	NM1	Rendering Provider Name	S	1—Usage
281	255	PRV	Rendering Provider Specialty Information	S	1 Changed
83	271	REF	Rendering Provider Secondary Identification	S	5 N2 Deleted
			LOOP ID - 2310C PURCHASED SERVICE PROVIDER NAME		1
85	250	NM1	Purchased Service Provider Name	S	1
88	271	REF	Purchased Service Provider Secondary Identification	S	5
			LOOP ID - 2310D SERVICE FACILITY LOCATION		
90	250	NM1	Service Facility Location	S	4
93	265	N3	Service Facility Location Address	R	1— N2 Deleted
94	270	N4	Service Facility Location City/State/ZIP	R	1
96	271	REF	Service Facility Location Secondary Identification	S	5
			LOOP ID - 2310E SUPERVISING PROVIDER NAME		
98	250	NM1	Supervising Provider Name	S	4
01	271	REF	Supervising Provider Secondary Identification	S	N2 Deleted
• •			LOOP ID - 2320 OTHER SUBSCRIBER INFORMATION		10
03	290	SBR	Other Subscriber Information	S	1
03 08	295	CAS	Claim Level Adjustments	S	5
17	300	AMT	Coordination of Benefits (COB) Payer Paid Amount	S	1
18	300	AMT	Coordination of Benefits (COB) Approved Amount	S	1
19	300	AMT	Coordination of Benefits (COB) Allowed Amount	S	1
20	300	AMT	Coordination of Benefits (COB) Patient Responsibility	S	1
	000	7 (10.1	Amount	•	•
21	300	AMT	Coordination of Benefits (COB) Covered Amount	S	1
22	300	AMT	Coordination of Benefits (COB) Discount Amount	S	1
23	300	AMT	Coordination of Benefits (COB) Per Day Limit Amount	S	1
24	300	AMT	Coordination of Benefits (COB) Patient Paid Amount	S	1
25	300	AMT	Coordination of Benefits (COB) Tax Amount	S	1
26	300	AMT	Coordination of Benefits (COB) Total Claim Before Taxes Amount	S	1
27	305	DMG	Subscriber Demographic Information	S	1
29	310	OI	Other Insurance Coverage Information	R	1
32	320	MOA	Medicare Outpatient Adjudication Information	S	1
-			LOOP ID - 2330A OTHER SUBSCRIBER NAME		1
35	325	NM1	Other Subscriber Name	R	4
38	332	N3	Other Subscriber Address	S	1 N2 Deleted
39	340	N4	Other Subscriber City/State/ZIP Code	S	1
41	355	REF	Other Subscriber Secondary Identification	S	3
			LOOP ID - 2330B OTHER PAYER NAME		1
43	325	NM1	Other Payer Name	R	1 N2 Deleted
46	345	PER	Other Payer Contact Information	S	2
49	345	DTP	Claim Adjudication Date	S	1
51	355	REF	Other Payer Secondary Identifier	S	2
53	355	REF	Other Payer Prior Authorization or Referral Number	S	2
55	355	REF	Other Payer Claim Adjustment Indicator	S	2
			LOOP ID - 2330C OTHER PAYER PATIENT		1
57	325	NM1	INFORMATION Other Payer Patient Information	S	1
59	355	REF	Other Payer Patient Information Other Payer Patient Identification	s S	3
JJ	J JJ	NEF	LOOP ID - 2330D OTHER PAYER REFERRING	<u> </u>	2
			PROVIDER		
361	325	NM1	Other Payer Referring Provider	S	1

	LITIAI	1011 00			00-107000
363	355	REF	Other Payer Referring Provider Identification	R	3
			LOOP ID - 2330E OTHER PAYER RENDERING PROVIDER		1
65	325	NM1	Other Payer Rendering Provider	S	1
67	355	REF	Other Payer Rendering Provider Secondary Identification	R	3
			LOOP ID - 2330F OTHER PAYER PURCHASED SERVICE PROVIDER		1
69	325	NM1	Other Payer Purchased Service Provider	S	1
71	355	REF	Other Payer Purchased Service Provider Identification	R	3
			LOOP ID - 2330G OTHER PAYER SERVICE FACILITY LOCATION		1
73	325	NM1	Other Payer Service Facility Location	S	1
75	355	REF	Other Payer Service Facility Location Identification	R	3
			LOOP ID - 2330H OTHER PAYER SUPERVISING PROVIDER		1
77	325	NM1	Other Payer Supervising Provider	S	1
79	355	REF	Other Payer Supervising Provider Identification	R	3
			LOOP ID - 2400 SERVICE LINE		5
B1	365	LX	Service Line	R	1
83	370	SV1	Professional Service	R	1-SV4 Deleted
91	400	SV5	Durable Medical Equipment Service	s	SV5 Added
94	420	PWK	DMERC CMN Indicator	S	1
96	425	CR1	Ambulance Transport Information	S	1
99	430	CR2	Spinal Manipulation Service Information	S	5
02	435	CR3	Durable Medical Equipment Certification	S	1
)4	445	CR5	Home Oxygen Therapy Information	S	1
08	450	CRC	Ambulance Certification	S	3
11	450	CRC	Hospice Employee Indicator	S	1
13	450	CRC	DMERC Condition Indicator	S	2
16	455	DTP	Date - Service Date	R	1
18	455	DTP	Date - Certification Revision Date	S	1
20	455	DTP	Date - Begin Therapy Date	S	1 DTP Deleted
22	455	DTP	Date - Last Certification Date	S	1
24	455	DTP	Date - Date Last Seen	S	1
26	455	DTP	Date - Test	S	2
28	455	DTP	Date - Oxygen Saturation/Arterial Blood Gas Test	S	3
30	455	DTP	Date - Shipped	S	1
31	455		Date - Onset of Current Symptom/Illness	S	1
33	455	DTP	Date - Last X-ray	S	1
35	455	DTP	Date - Acute Manifestation	S	1
37	455	DTP	Date - Initial Treatment	S	1
39	455	DTP	Date - Similar Illness/Symptom Onset	S	¹ QTY Deleted
41	462	MEA	Test Result	S	20
44	465	CN1	Contract Information	S	1
46 47	470	REF	Repriced Line Item Reference Number	S	1
47 40	470	REF	Adjusted Repriced Line Item Reference Number	S	1
48 50	470	REF	Prior Authorization or Referral Number	S	2
50 50	470	REF	Line Item Control Number	S	1
52	470	REF	Mammography Certification Number	S	1
54	470	REF	Clinical Laboratory Improvement Amendment (CLIA) Identification	S	1
56	470	REF	Referring Clinical Laboratory Improvement Amendment (CLIA) Facility Identification	S	1
57	470	REF	Immunization Batch Number	S	1
58	470	REF	Ambulatory Patient Group (APG)	S	4
159	470	REF	Oxygen Flow Rate	S	1

470 REF Universal Product Number (UPN) 475 AMT Sales Tax Amount 475 AMT Approved Amount 475 AMT Postage Claimed Amount 480 K3 File Information 485 NTE Line Note 488 PS1 Purchased Service Information 491 HSD Health Care Services Delivery 492 HCP Line Pricing/Repricing Information LOOP ID - 2410 DRUG IDENTIFICATION 494 LIN Drug Identification 495 CTP Drug Pricing 496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name 500 NM1 Purchased Service Provider Secondary Identification	s s s s s s s s s s s s s s s	1 1 1 1 1 1 1 1 1 1 1 1 New Loc 1 Added 1 1 1 1 1 1 1 Usage 1 Changed 5 N2 Deleted
AMT Approved Amount 475 AMT Postage Claimed Amount 480 K3 File Information 485 NTE Line Note 488 PS1 Purchased Service Information 491 HSD Health Care Services Delivery 492 HCP Line Pricing/Repricing Information LOOP ID - 2410 DRUG IDENTIFICATION 494 LIN Drug Identification 495 CTP Drug Pricing 496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	s s s s s s s s s s s s	1 1 10 1 1 New Loc 1 Added 1 2 1 1 1 1 1 1 1 Usage 1 Changed
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491 HSD Health Care Services Delivery 492 HCP Line Pricing/Repricing Information LOOP ID - 2410 DRUG IDENTIFICATION 494 LIN Drug Identification 495 CTP Drug Pricing 496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1 Added 1 Added 2 1 1 1 1 1 Usage 1 Changed
492 HCP Line Pricing/Repricing Information LOOP ID - 2410 DRUG IDENTIFICATION 494 LIN Drug Identification 495 CTP Drug Pricing 496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	\$	1 Added 1 1 1 1 1 Usage 1 Changed
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494 LIN Drug Identification 495 CTP Drug Pricing 496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	\$ \$ \$ \$	1 1 1 Usage 1 Changed
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496 REF Prescription Number LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name Rendering Provider Specialty Information Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	\$ \$ \$	1 Usage 1 Changed
LOOP ID - 2420A RENDERING PROVIDER NAME 500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	S S	1 Usage 1 Changed
500 NM1 Rendering Provider Name 505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	S	1 Usage 1 Change
505 PRV Rendering Provider Specialty Information 525 REF Rendering Provider Secondary Identification COOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	S	1 Change
525 REF Rendering Provider Secondary Identification LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name		
LOOP ID - 2420B PURCHASED SERVICE PROVIDER NAME 500 NM1 Purchased Service Provider Name	S	5 N2 Delete
NAME 500 NM1 Purchased Service Provider Name		
500 NM1 Purchased Service Provider Name		
	S	1
	S	5
LOOP ID - 2420C SERVICE FACILITY LOCATION		
500 NM1 Service Facility Location	S	1 N2 Deleted
514 N3 Service Facility Location Address	R	1 NZ Deleted
520 N4 Service Facility Location City/State/ZIP	R	1
525 REF Service Facility Location Secondary Identification	S	5
LOOP ID - 2420D SUPERVISING PROVIDER NAME		<u> </u>
500 NM1 Supervising Provider Name	S	_
525 REF Supervising Provider Secondary Identification	S	1 N2 Delete
LOOP ID - 2420E ORDERING PROVIDER NAME		
500 NM1 Ordering Provider Name	S	1
514 N3 Ordering Provider Address	S	1 N2 Deleted
520 N4 Ordering Provider Address State Stat	S	1
525 REF Ordering Provider Secondary Identification	S	5
530 PER Ordering Provider Contact Information	S	
	<u> </u>	1
LOOP ID - 2420F REFERRING PROVIDER NAME 500 NM1 Referring Provider Name	S	1
	S S	1 N2 Deleted
	J	
LOOP ID - 2420G OTHER PAYER PRIOR AUTHORIZATION OR REFERRAL NUMBER		
500 NM1 Other Payer Prior Authorization or Referral Number	S	1
525 REF Other Payer Prior Authorization or Referral Number	R	2
LOOP ID - 2430 LINE ADJUDICATION INFORMATION		2
540 SVD Line Adjudication Information	S	1
545 CAS Line Adjustment	S	99
550 DTP Line Adjudication Date	R	1
LOOP ID - 2440 FORM IDENTIFICATION CODE		:
551 LQ Form Identification Code	S	1
552 FRM Supporting Documentation	R	99
555 SE Transaction Set Trailer	R	1

TRANSMISSION TYPE IDENTIFICATION

Usage: REQUIRED

Repeat: 1

Example: REF*87*004010X098A1~ Example Changed

STANDARD

REF Reference Identification

Level: Header

Position: 015

Loop: ____

Requirement: Optional

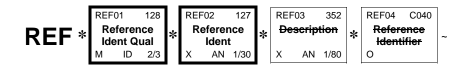
Max Use: 3

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES	
REQUIRED	REF01	128	Reference Ide Code qualifying	M	ID	2/3		
			CODE	DEFINITION				
			87	Functional Category				
REQUIRED	REF02	127	Reference Ide Reference inform by the Reference	X on Set	AN or as sp	1/30 pecified		
			INDUSTRY: Trans	mission Type Code				
			SYNTAX: R0203					
Note Cha	nged ——		-	the transaction set, this value is 0 the transaction set in a productio 3A1.				
NOT USED	REF03	352	Description		X	AN	1/80	
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0			

Note 1. Changed ·

BILLING/PAY-TO PROVIDER SPECIALTY INFORMATION

Loop: 2000A — BILLING/PAY-TO PROVIDER HIERARCHICAL LEVEL

Usage: SITUATIONAL

Repeat: 1

Notes:

1. Required when adjudication is known to be impacted by the provider taxonomy code, and the Rendering Provider is the same entity as the Billing and/or Pay-to Provider. In these cases, the Rendering Provider is being identified at this level for all subsequent claims/encounters in this HL and Loop ID-2310B is not used.

- 2. This PRV is not used when the Billing or Pay-to Provider is a group and the individual Rendering Provider is in loop 2310B. The PRV segment is then coded with the Rendering Provider in loop 2310B.
- 3. PRV02 qualifies PRV03.

Example: PRV*BI*ZZ*203BA050N~

STANDARD

PRV Provider Information

Level: Detail Position: 003

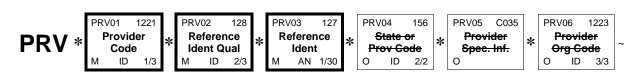
Loop: 2000

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code indentifying	g the type of provider	M	ID	1/3
			CODE	DEFINITION			
			ВІ	Billing			
			PT	Pay-To			

SITUATIONAL	PAT05	1250		the date format, time format, or date and time for		2/3		
Note Changed			Required if patient is known to be deceased and the date of death is available to the provider billing system.					
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYMMDE)			
SITUATIONAL	PAT06	1251	Date Time Pe Expression of a	riod X date, a time, or range of dates, times or dates ar		/35		
			INDUSTRY: Insur	ed Individual Death Date				
			ALIAS: Date of	Death				
			SYNTAX: P0506					
			SEMANTIC: PATO	SEMANTIC: PAT06 is the date of death.				
			NSF Reference	ce:				
			CA0-21.0					
Note Changed			= =	atient is known to be deceased and the do the provider billing system.	ate of dea	th		
SITUATIONAL	PAT07	355	Code specifying	for Measurement Code X the units in which a value is being expressed, or has been taken		2/2 which		
			SYNTAX: P0708					
Note Change	d ——		Required when PAT08 is used.					
Code 01 Added			CODE	DEFINITION				
Code GR Deleted			01	Actual Pounds				
SITUATIONAL	PAT08	81	Weight Numeric value o	of weight X	R 1	/10		
			INDUSTRY: Patie	nt Weight				
			SYNTAX: P0708					
			SEMANTIC: PATO	8 is the patient's weight.				
			NSF Reference	ce:				
			FA0-44.0, GU	0-17.0				
Note Changed			dialysis. 2) Medicare D	ounters involving EPO (epoetin) for pation Durable Medical Equipment Regional Car medical necessity (DMERC CMN) 02.03 a	riers			

SITUATIONAL	PAT09	1073		ition or Response Code a Yes or No condition or response	0	ID	1/1		
			INDUSTRY: Preg i	nancy Indicator					
			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.						
Note Cha	nged ——		should be co	en mandated by law. The determin mpleted in compliance with applic s that the patient is pregnant. If F tient is not pregnant.	cable la	w. The	"Y"		
			CODE	DEFINITION					
			Υ	Yes					

SITUATIONAL	NM108	66	Identification Code Qualifier X ID 1/2 Code designating the system/method of code structure used for Identification Code (67)							
			SYNTAX: P0809							
			Required if NI	M102 = 1 (person)						
			CODE	DEFINITION						
			MI	Member Identification Number						
				The code MI is intended to be the sidentification number as assigned Payers use different terminology to same number. Therefore the 837 P. Workgroup recommends using MI Identification Number to convey the Insured's ID, Subscriber's ID, Heal Claim Number (HIC), etc. MI is also intended to be used in contract (IHS/CHS) Fiscal Intermediary for the Indian Health Service/Contract (IHS/CHS) Fiscal Intermediary for the Indian Health Service/Contract (IHS/CHS). In the event that a Social Security available on an IHS/CHS claim, pur	by the ocordinate of the laims: Healthe pole (Tr	ne payer ne payer ssional mber lowing surance s submith Serv urpose ibe Cou	terms: e itted to vices of unty			
				REF02.						
			ZZ	Mutually Defined The value 'ZZ', when used in this of the defined as "HIPAA Individual Ididentifier has been adopted. Under Insurance Portability and Account the Secretary of the Department of Human Services must adopt a startidentifier for use in this transaction.	lentif r the abilit f Hea ndarc	ier" on Health y Act o Ith and	ce this of 1996,			
SITUATIONAL	NM109	67	Identification		X	AN	2/80			
			, ,	a party or other code						
				criber Primary Identifier						
			SYNTAX: P0809 NSF Reference	·o·						
Note Change	ed ———		DA0-18.0, CA1-05.0, CA1-06.0 Required if the Subscriber is the patient. If the subscriber is not the patient, use if known. An identifier must be present in either the subscriber or the patient loop.							
NOT USED	NM110	706	Entity Relatio	nship Code	Х	ID	2/2			
NOT USED	NM111	98	Entity Identific	•	0	ID	2/3			

PROPERTY AND CASUALTY CLAIM NUMBER

Loop: 2010BA — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. In the case where the patient is the same person as the subscriber, the property and casualty claim number is placed in Loop ID-2010BA. In the case where the patient is a different person than the subscriber, this number is placed in Loop ID-2010CA. This number should be transmitted in only one place.
- 2. This is a property and casualty payer-assigned claim number. It is required on property and casualty claims. Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 4.2, Property and Casualty, for additional information about property and casualty claims.

New Note Added -

3. Not required for HIPAA (The statutory definition of a health plan does not specifically include workers' compensation programs, property and casualty programs, or disability insurance programs, and, consequently, we are not requiring them to comply with the standards.) but may be required for other uses.

Example: REF*Y4*4445555~

STANDARD

REF Reference Identification

Level: Detail Position: 035

Loop: 2010

Requirement: Optional

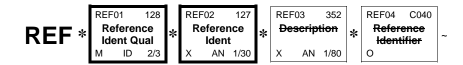
Max Use: 20

Purpose: To specify identifying information

1. R0203 Syntax:

At least one of REF02 or REF03 is required.

DIAGRAM



			05	Grandson or Granddaughter			
			07	Nephew or Niece			
			09	Adopted Child			
			10	Foster Child			
			15	Ward			
			17	Stepson or Stepdaughter			
			19	Child			
			20	Employee			
			21	Unknown			
			22	Handicapped Dependent			
			23	Sponsored Dependent			
			24	Dependent of a Minor Dependent			
			29	Significant Other			
			32	Mother			
			33	Father			
			34	Other Adult			
			36	Emancipated Minor			
			39	Organ Donor			
			40	Cadaver Donor			
			41	Injured Plaintiff		_	
			43	Child Where Insured Has No Finar	ncial	Respoi	nsibility
			53	Life Partner			
			G8	Other Relationship			
NOT USED	PAT02	1384	Patient Locat		0	ID	1/1
NOT USED	PAT03 PAT04	584 1220	Employment Student Statu		0	ID ID	2/2 1/1
SITUATIONAL	PAT05	1250	Date Time Pe	riod Format Qualifier	X	ID	2/3
			SYNTAX: P0506	the date format, time format, or date and til	ne tor	mat	
Note Ch	nanged -		Required if patient is known to be deceased and the date of death is available to the provider billing system.				death
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYN	IMDD)	

SITUATIONAL PAT06	1251	Date Time Period X AN 1/35 Expression of a date, a time, or range of dates, times or dates and times					
		INDUSTRY: Patient Death Date					
		ALIAS: Date of Death					
		SYNTAX: P0506					
		SEMANTIC: PAT06 is the date of death.					
		NSF Reference:					
		CA0-21.0					
Note Changed —		Required if patient is known to be deceased and the date of death is available to the provider billing system.					
SITUATIONAL PAT07	355	Unit or Basis for Measurement Code X 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					
Note Changed ——		Required when PAT08 is used.					
		CODE DEFINITION					
Code 01 Added Code GR Deleted		01 Actual Pounds					
SITUATIONAL PAT08	81	Weight X R 1/10 Numeric value of weight					
		INDUSTRY: Patient Weight					
		SYNTAX: P0708					
		SEMANTIC: PAT08 is the patient's weight.					
		NSF Reference:					
		FA0-44.0, GU0-17.0					
Note Changed ——		Required on:					
· ·		1) claims/encounters involving EPO (epoetin) for patients on dialysis. 2) Medicare Durable Medical Equipment Regional Carriers certificate of medical necessity (DMERC CMN) 02.03 and 10.02.					
SITUATIONAL PAT09	1073	Yes/No Condition or Response Code O ID 1/1 Code indicating a Yes or No condition or response					
		INDUSTRY: Pregnancy Indicator					
		SEMANTIC: PAT09 indicates whether the patient is pregnant or not pregnant. Coc "Y" indicates the patient is pregnant; code "N" indicates the patient is not pregnant.					
Note Changed ——		Required when mandated by law. The determination of pregnancy should be completed in compliance with applicable law. The "Y"					
		code indicates that the patient is pregnant. If PAT09 is not used it means the patient is not pregnant.					
		code indicates that the patient is pregnant. If PAT09 is not used it					

PROPERTY AND CASUALTY CLAIM NUMBER

Loop: 2010CA — PATIENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- In the case where the patient is the same person as the subscriber, the property and casualty claim number is placed in Loop ID-2010BA.
 In the case where the patient is a different person than the subscriber, this number is placed in Loop ID-2010CA. This number should be transmitted in only one place.
- 2. This is a property and casualty payer-assigned claim number. It is required on property and casualty claims. Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 4.2, Property and Casualty, for additional information about property and casualty claims.

New Note Added -

3. Not required for HIPAA (The statutory definition of a health plan does not specifically include workers' compensation programs, property and casualty programs, or disability insurance programs, and, consequently, we are not requiring them to comply with the standards.) but may be required for other uses.

Example: REF*Y4*4445555~

STANDARD

REF Reference Identification

Level: Detail **Position:** 035

Loop: 2010

Requirement: Optional

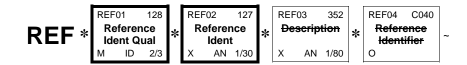
Max Use: 20

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



REQUIRED CLM05 - 3 1325 Claim Frequency Type Code 0 ID 1/1 Code specifying the frequency of the claim; this is the third position of the Uniform Billing Claim Form Bill Type INDUSTRY: Claim Frequency Code Note and Codes Deleted ALIAS: Claim Submission Reason Code CODE SOURCE 235: Claim Frequency Type Code **REQUIRED** CLM06 1073 Yes/No Condition or Response Code 0 ID 1/1 Code indicating a Yes or No condition or response INDUSTRY: Provider or Supplier Signature Indicator ALIAS: Provider Signature on File SEMANTIC: CLM06 is provider signature on file indicator. A "Y" value indicates the provider signature is on file; an "N" value indicates the provider signatue is not on file. **NSF** Reference: EA0-37.0 DEFINITION CODE N No Yes **REQUIRED** CLM07 1359 **Provider Accept Assignment Code** 0 ID 1/1 Code indicating whether the provider accepts assignment INDUSTRY: Medicare Assignment Code **NSF** Reference: EA0-36.0, FA0-59.0 CLM07 indicates whether the provider accepts Medicare assignment. The NSF mapping to FA0-59.0 occurs only in payer-to-payer COB situations. CODE DEFINITION Α **Assigned** В Assignment Accepted on Clinical Lab Services Only

Not Assigned

Patient Refuses to Assign Benefits

C

					_			
SITUATIONAL	CLM10	M10 1351	Code inc	dicating ho	re Source Code O ID 1/1 by the patient or subscriber authorization signatures were they are being retained by the provider			
			ALIAS: Pa	atient Sig	gnature Source Code			
			NSF Re	eference:	:			
			DA0-16	6.0				
			CLM10 CLM09	•	red except in cases where code "N" is used in			
			co	DDE I	DEFINITION			
			В	1	Signed signature authorization form or forms for both HCFA-1500 Claim Form block 12 and block 13 are on file			
			С	;	Signed HCFA-1500 Claim Form on file			
			M		Signed signature authorization form for HCFA-1500 Claim Form block 13 on file			
			Р		Signature generated by provider because the patient was not physically present for services			
			S		Signed signature authorization form for HCFA-1500 Claim Form block 12 on file			
SITUATIONAL CLM11 C		C024			SES INFORMATION O more related causes and associated state or country information			
			ALIAS: Accident/Employment/Related Causes					
			being r	eported	11-2, or CLM11-3 are required when the condition is accident or employment related. If CLM11-1,			
			If DTP - Date of Accident (DTP01=439) is used, then CLM11 is required.					
REQUIRED	CLM11 -	1	1362		-Causes Code M ID 2/3 ntifying an accompanying cause of an illness, injury or an			
				INDUSTRY:	Related Causes Code			
				NSF Ref	ference:			
					0 - Auto Accident or Other Accident, EA0-04.0 - ment, EA0-09.0 - Responsibility Indicator			
			co	DDE I	DEFINITION			
0-4-455	Natata d		AA		Auto Accident			
Code AB D	peleted —		AP		Another Party Responsible			
			EM		Employment			
			OA		Other Accident			

SITUATIONAL CLM11 - 2	1362	Related-Causes Code O ID 2/3 Code identifying an accompanying cause of an illness, injury or an accident
		INDUSTRY: Related Causes Code
		NSF Reference:
		EA0-05.0 - Auto Accident or Other Accident, EA0-04.0 - Employment, EA0-09.0 - Responsibility Indicator
		Used if more than one code applies.
	cc	DDE DEFINITION
0.1.455.1.1	AA	Auto Accident
Code AB Deleted ———	AP	Another Party Responsible
	EM	Employment
	OA	Other Accident
SITUATIONAL CLM11 - 3	1362	Related-Causes Code O ID 2/3 Code identifying an accompanying cause of an illness, injury or an accident
		INDUSTRY: Related Causes Code
		NSF Reference:
		EA0-05.0 - Auto Accident or Other Accident, EA0-04.0 - Employment, EA0-09.0 - Responsibility Indicator
		Used if more than one code applies.
	co	DDE DEFINITION
	AA	Auto Accident
Code AB Deleted ———	AP	Another Party Responsible
	EM	Employment
	OA	Other Accident
SITUATIONAL CLM11 - 4	156	State or Province Code O ID 2/2 Code (Standard State/Province) as defined by appropriate government agency
		INDUSTRY: Auto Accident State or Province Code
		CODE SOURCE 22: States and Outlying Areas of the U.S.
		NSF Reference:
		EA0-10.0
		Required if CLM11-1, -2, or -3 = AA to identify the state in which the automobile accident occurred. Use state postal code (CA = California, UT = Utah, etc).

IMPLEMENTATION G	שטוטב				CLAI	M INFO	NIA HON
SITUATIONAL	CLM11 -	5	26	Country Code Code identifying the country	0	ID	2/3
				CODE SOURCE 5: Countries, Currencies and F	unds		
				Required if the automobile accident United States to identify the country occurred.			
SITUATIONAL	CLM12	2 1366	Code in	Program Code dicating the Special Program under which the vere performed	O services re	ID ndered t	2/3 o the
			INDUSTR	: Special Program Indicator			
			ALIAS: S	oecial Program Code			
			NSF R	eference:			
			EA0-43	.0			
			-	ed if the services were rendered unde stances/programs/projects.	er one of t	he follo	wing
			Co	DE DEFINITION			
			01	Early & Periodic Screening, D Treatment (EPSDT) or Child I Program (CHAP)			ent
			02	Physically Handicapped Chile	dren's Pro	gram	
			03	Special Federal Funding This code is used for Medical	id claims	only.	
			05	Disability This code is used for Medical	id claims	only.	
Note Added			07	Induced Abortion - Danger to This code is used for Medical		only.	
			08	Induced Abortion - Rape or Ir This code is used for Medical		only.	
			09	Second Opinion or Surgery This code is used for Medical	id claims	only.	
NOT USED	CLM13	1073	Yes/No	Condition or Response Code	0	ID	1/1
NOT USED	CLM14	1338	Level	f Service Code	О	ID	1/3
NOT USED	CLM15	1073	Yes/No	Condition or Response Code	0	ID	1/1

DATE - INITIAL TREATMENT

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

 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.

Replaced Note 2. —

2. Required on all claims involving spinal manipulation for Medicare Part
 B.

Example: DTP*454*D8*19970115~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 135

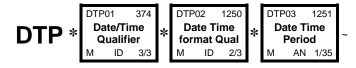
Loop: 2300

Requirement: Optional

Max Use: 150

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

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	DTP01	374	Date/Time Qua	M	ID	3/3			
			INDUSTRY: Date Time Qualifier						
			CODE	DEFINITION					
			454	Initial Treatment					
REQUIRED	DTP02	1250	Date Time Per Code indicating t	ID mat	2/3				
			SEMANTIC: DTP02	is the date or time or period format that wi	II appe	ear in D	TP03.		
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYM	MDD				

Note 1. Changed

DATE - DATE LAST SEEN

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: _1. Required when claims involve services from an independent physical therapist, occupational therapist, or physician services involving routine foot care and it is known to impact the payer's adjudication process.

> 2. This is the date that the patient was seen by the attending/supervising physician for the qualifying medical condition related to the services performed.

Example: DTP*304*D8*19970115~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 135

Loop: 2300

Requirement: Optional

Max Use: 150

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

DIAGRAM







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		
			INDUSTRY: Date 1	DUSTRY: Date Time Qualifier					
			CODE	DEFINITION					
			304	Latest Visit or Consultation					
REQUIRED	DTP02	1250		iod Format Qualifier he date format, time format, or date and tin	M ne for	ID mat	2/3		
			SEMANTIC: DTP02 is the date or time or period format that will appear in DTP03.						
			CODE	DEFINITION					
			D8	Date Expressed in Format CCYYM	MDD				

DATE - DISABILITY BEGIN

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 5

Notes: 1. Required on claims involving disability where, in the opinion of the

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

normally associated with his/her work.

New Note 2. Added —— 2. Not required for HIPAA but may be required for other uses. (The statutory definition of a health plan does not specifically include workers compensation programs, property and casualty programs, or disability insurance programs.)

Example: DTP*360*D8*19970114~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 135

Loop: 2300

Requirement: Optional

Max Use: 150

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

DIAGRAM







USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	DTP01	374		Date/Time Qualifier Code specifying type of date or time, or both date and time			3/3
			INDUSTRY: Date	Time Qualifier			
			CODE	DEFINITION			
			360	Disability Begin			
REQUIRED	DTP02	1250		eriod Format Qualifier the date format, time format, or date and tin	M ne for	ID mat	2/3
			SEMANTIC: DTP	02 is the date or time or period format that wi	II app	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD	ı	

DATE - DISABILITY END

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 5

Notes:

1. Required on claims/encounters involving disability where, in the opinion of the provider, the patient, after having been absent from work for reasons related to the disability, was or will be able to perform the duties normally associated with his/her work.

New Note 2. Added ·

2. Not required for HIPAA but may be required for other uses. (The statutory definition of a health plan does not specifically include workers compensation programs, property and casualty programs, or disability insurance programs.)

Example: DTP*361*D8*19970613~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 135 Loop: 2300

Requirement: Optional

Max Use: 150

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

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES		
REQUIRED	DTP01	374	Date/Time Que Code specifying	ualifier g type of date or time, or both date and time	M	ID	3/3		
			INDUSTRY: Date	INDUSTRY: Date Time Qualifier					
			CODE	DEFINITION					
			361	Disability End					

1251

PATIENT AMOUNT PAID

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: _ 1. Required when patient has made payment specifically toward this

Note Changed 1 claim.

> 2. Patient Amount Paid refers to the sum of all amounts paid on the claim by the patient or his/her representative(s).

Note 3. Deleted

Example: AMT*F5*152.45~

STANDARD

AMT Monetary Amount

Level: Detail

Position: 175

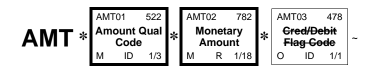
Loop: 2300

Requirement: Optional

Max Use: 40

Purpose: To indicate the total monetary amount

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AMT01	522	Amount Quali Code to qualify a		M	ID	1/3
			CODE	DEFINITION			
			F5	Patient Amount Paid			
REQUIRED	AMT02	782	Monetary Amo		М	R	1/18
			INDUSTRY: Patier	nt Amount Paid			
			NSF Referenc	e:			
			XA0-19.0				
NOT USED	AMT03	478	Credit/Debit F	lag Code	0	ID	1/1

TOTAL PURCHASED SERVICE AMOUNT

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required if there are purchased service components to this claim.

New Note Added

- 2. Use this segment on vision claims when the acquisition cost of lenses is known to impact adjudication or reimbursement.
- 3. Required on service lines when the purchased service charge amount is necessary for processing.

Example: AMT*NE*57.35~

STANDARD

AMT Monetary Amount

Level: Detail

Position: 175

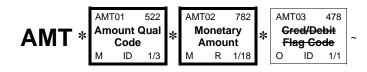
Loop: 2300

Requirement: Optional

Max Use: 40

Purpose: To indicate the total monetary amount

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIB	JTES
REQUIRED	AMT01	522	Amount Qualifier Code Code to qualify amount			ID	1/3
			CODE	DEFINITION			
			NE	Net Billed			
				Use this code to indicate Total F Charges.	urchas	ed Se	rvice
REQUIRED	AMT02	782	Monetary Ar Monetary amo		M	R	1/18
			INDUSTRY: Tota				
			NSF Referen	NSF Reference:			
			EA0-31.0				

MAMMOGRAPHY CERTIFICATION NUMBER

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required when mammography services are rendered by a certified

REF04

*

Reference

Identifier

C040

Note Changed mammography provider.

Example: REF*EW*T554~

STANDARD

REF Reference Identification

Level: Detail Position: 180

Loop: 2300

Requirement: Optional

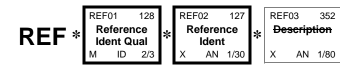
Max Use: 30

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES		
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification			ID	2/3	
			CODE	DEFINITION				
			EW	Number				
REQUIRED	REF02	127	Reference Idea Reference inform by the Reference INDUSTRY: Mamn SYNTAX: R0203 NSF Reference FA0-31.0		AN or as sp	1/30 pecified		
NOT USED	REF03	352	Description		X	AN	1/80	
NOT USED	REF04	C040	REFERENCE I	DENTIFIER	0			

SPINAL MANIPULATION SERVICE INFORMATION

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. The CR2 segment in Loop ID-2300 applies to the entire claim unless

overridden by the presence of a CR2 segment in Loop ID-2400.

Note 2. Changed ——

 2. Required on chiropractic claims involving spinal manipulation and known to impact payer's adjudication process.

Example: CR2******** Example Changed

STANDARD

CR2 Chiropractic Certification

Level: Detail Position: 200

Loop: 2300

Requirement: Optional

Max Use: 1

Purpose: To supply information related to the chiropractic service rendered to a patient

Syntax: 1. P0102

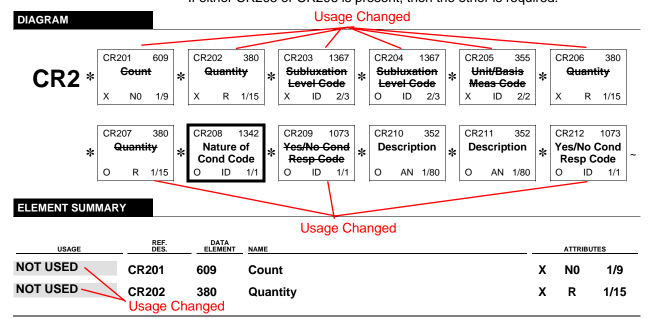
If either CR201 or CR202 is present, then the other is required.

2. C0403

If CR204 is present, then CR203 is required.

3 P0506

If either CR205 or CR206 is present, then the other is required.



SPINAL MANIPULAT	ION SERVICE	INFORMA	IION		IMPLEME	NIAII	ON GUIDE	
NOT USED	CR203	1367	Subluxation L	evel Code	x	ID	2/3	
NOT USED	CR204	1367	Subluxation L	evel Code	0	ID	2/3	
NOT USED	CR205	355	Unit or Basis for Measurement Code		Х	ID	2/2	
NOT USED	CR206	380	Quantity		X	R	1/15	
NOT USED	CR207	380	Quantity		0	R	1/15	
REQUIRED	CR208	1342	Nature of Con Code indicating	0	ID	1/1		
	Usage 0	Changed	INDUSTRY: Patiel	nt Condition Code				
			ALIAS: Nature o	f Condition Code. Spinal Manip	oulation			
			NSF Reference:					
			CODE	DEFINITION				
			A	Acute Condition				
			С	Chronic Condition				
			D	Non-acute				
			E	Non-Life Threatening				
/			F	Routine				
			G	Symptomatic				
			M	Acute Manifestation of a Chro	onic Cond	ition		
NOT USED	CR209	1073	Yes/No Condi	tion or Response Code	0	ID	1/1	
SITUATIONAL	CR210 35	352	Description A free-form description	cription to clarify the related data elem	O ents and th	AN eir cont	1/80 ent	
						011 00110	OTIC	
INDUSTRY: Patient Condition Description ALIAS: Patient Condition Description. Spinal Manipulation								
				is a description of the patient's cond	-			
			NSF Reference	·				
			GC0-14.0					
			Used at discre	etion of submitter.				
SITUATIONAL	CR211	352	Description	wintion to playify the related data of the	O anto and th	AN	1/80	
				ription to clarify the related data elem	ients and th	eir cont	ent	
ALIAS: Patient Condition Description ALIAS: Patient Condition Description. Spinal Manipulation SEMANTIC: CR211 is an additional description of the patient's condition. NSF Reference: GC0-14.0								
			Used at discre	etion of submitter.				

SITUATIONAL **CR212** 1073 ID 1/1 Yes/No Condition or Response Code 0 Code indicating a Yes or No condition or response Usage Changed INDUSTRY: X-ray Availability Indicator ALIAS: X-ray Availability Indicator. Spinal Manipulation SEMANTIC: CR212 is X-rays availability indicator. A "Y" value indicates X-rays are maintained and available for carrier review; an "N" value indicates X-rays are not maintained and available for carrier review. **NSF** Reference: GC0-15.0 New Note Added Required for service dates prior to January 1, 2000. DEFINITION CODE Ν No Yes

PATIENT CONDITION INFORMATION: VISION

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 3

Notes: _1. Required on vision claims/encounters involving replacement lenses or frames when this information is known to impact reimbursement.

Note Changed

Example: CRC*E1*Y*L1~

STANDARD

CRC Conditions Indicator

Level: Detail Position: 220

Loop: 2300

Requirement: Optional

Max Use: 100

Purpose: To supply information on conditions

DIAGRAM









CRC05 1321 Certificate * **Cond Code** ID 2/2

CRC06 1321 Certificate * **Cond Code** ID

CRC07 1321 Certificate **Cond Code** ID 2/2

ELEMENT SUMMARY

DATA ELEMENT USAGE **ATTRIBUTES REQUIRED** CRC01 1136 M ID 2/2 **Code Category**

Specifies the situation or category to which the code applies

SEMANTIC: CRC01 qualifies CRC03 through CRC07.

CODE DEFINITION **E1 Spectacle Lenses E2 Contact Lenses E3 Spectacle Frames**

EPSDT REFERRAL

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required on Early & Periodic Screening, Diagnosis, and Treatment

(EPSDT) claims/encounters.

Example: CRC*ZZ*Y*ST~

STANDARD

CRC Conditions Indicator

Level: Detail Position: 220

Loop: 2300

Requirement: Optional

Max Use: 100

Purpose: To supply information on conditions

DIAGRAM











CRC06 1321

Certificate
Cond Code
O ID 2/2



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	CRC01	1136	Code Category Specifies the situation or category to which the code applies	M	ID	2/2

Specifies the situation or category to which the code applies SEMANTIC: CRC01 qualifies CRC03 through CRC07.

ZZ Mutually Defined
EPSDT Screening referral information.

INDUSTRY: Condition Code

Use codes listed in CRC03.

Required if additional condition codes are needed.

ASC X12N • INSURANCE SUBCOMMITTEE IMPLEMENTATION GUIDE		New Segment Added		004010X098A1 ◆ 837 ◆ 2300 ◆ CRC EPSDT REFERRAL			
SITUATIONAL	CRC05	1321	Condition Indicator Code indicating a condition INDUSTRY: Condition Code	0	ID	2/2	
			Use codes listed in CRC03.				
			Required if additional condition	codes are needed.			
NOT USED	CRC06	1321	Condition Indicator	0	ID	2/2	
NOT USED	CRC07	1321	Condition Indicator	0	ID	2/2	

REFERRING PROVIDER SPECIALTY INFORMATION

Loop: 2310A — REFERRING PROVIDER NAME

Usage: SITUATIONAL

Repeat: 1

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.

Note 2. Changed -

2. Required when adjudication is known to be impacted by provider

taxonomy code.

3. PRV02 qualifies PRV03.

Example: PRV*RF*ZZ*363LP0200N~

STANDARD

PRV Provider Information

Level: Detail Position: 255

Loop: 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM

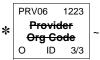












USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PRV01	1221	Provider Code Code indentifying the type of provider		М	ID	1/3
			CODE	DEFINITION			
			RF	Referring			

RENDERING PROVIDER SPECIALTY INFORMATION

Loop: 2310B — RENDERING PROVIDER NAME

Usage: SITUATIONAL — Usage Changed

Repeat: 1

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.

2. PRV02 qualifies PRV03.

New Note Added ——— 3. Required when adjudication is known to be impacted by provider

taxonomy code.

Example: PRV*PE*ZZ*203BA0200N~

STANDARD

PRV Provider Information

Level: Detail Position: 255

Loop: 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM













USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PRV01	1221	Provider Code Code indentifying the type of provider		M	ID	1/3
			CODE	DEFINITION			
			PE	Performing			

DIAGRAM NM101 NM102 NM103 NM104 1036 NM105 NM106 1038 1065 1035 1037 98 Name Last/ **Entity ID Entity Type** Name Name NM1 Name * * Code Qualifier **Org Name First** Middle **Prefix** 0 AN 1/25 0 0 ID 2/3 ID 1/1 AN 1/35 AN 1/25 AN 1/10 NM107 1039 NM108 66 NM109 67 NM110 706 NM111 98 Name ID Code ID **Entity Entity ID** * * * * Suffix Qualifier Code Relat Code Code

AN 2/80

ID 2/2 0

ID 2/3

ELEMENT SUMMARY

0

AN 1/10

Χ

ID 1/2

REQUIRED NM101 98 Entity Identifier Code Code identifying an organizational entity, a physical location individual	М					
OODS DESINITION	n, pro	ID perty or	2/3 an			
CODE DEFINITION						
QB Purchase Service Provider						
REQUIRED NM102 1065 Entity Type Qualifier Code qualifying the type of entity	М	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	0	AN	1/35			
SITUATIONAL NM104 1036 Name First Individual first name	0	AN	1/25			
Usage Changed Required if NM102 = 1.						
SITUATIONAL NM105 1037 Name Middle Individual middle name or initial	0	AN	1/25			
New Notes Added	Required if NM102=1 and the middle name/initial of the person is					
known.	• • • • • • • • • • • • • • • • • • • •	- p				
NOT USED NM106 1038 Name Prefix	0	AN	1/10			
NOT USED NM107 1039 Name Suffix	0	AN	1/10			
SITUATIONAL NM108 66 Identification Code Qualifier Code designating the system/method of code structure use Code (67)	X d for	ID Identific	1/2 ation			
SYNTAX: P0809						
Required if either Employer's Identification/Socia	l Sec	curity N	Number			
or National Provider Identifier is known.						
CODE DEFINITION						
24 Employer's Identification Number						

OTHER PAYER PATIENT INFORMATION

Loop: 2330C — OTHER PAYER PATIENT INFORMATION Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Required when it is necessary, in COB situations, to send one or more payer-specific patient identification numbers. The patient identification number(s) carried in this iteration of the 2330 loop are those patient ID's which belong to non-destination (COB) payers. The patient ID(s) forr the destination payer are carried in the 2010CA loop NM1 and REF segments. See Section 1.4.5 Crosswalking COB Data Elements for more information on handling non-destination payer patient identifiers and other COB elements.
- 2. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.

Example: NM1*QC*1*****MI*6677U801~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 325

Loop: 2330 **Repeat:** 10

Requirement: Optional

Max Use: 1

Syntax:

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

Set Notes: 1. Segments

1. Segments NM1-N4 contain name and address information of the insurance carriers referenced in loop 2320.

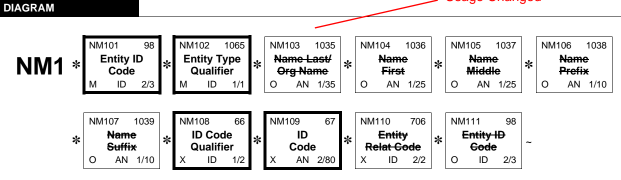
1. P0809

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

2. C1110

If NM111 is present, then NM110 is required.

Usage Changed



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	NM101	98	Entity Identific Code identifying individual	er Code an organizational entity, a physical location	M , prop	ID perty or a	2/3 an	
			CODE	DEFINITION				
			QC	Patient				
REQUIRED	NM102	1065	Entity Type Q Code qualifying		M	ID	1/1	
			SEMANTIC: NM102	2 qualifies NM103.				
			CODE	DEFINITION				
Usaç	ge Changed		1	Person				
NOT USED	NM103	1035	Name Last or	Organization Name	0	AN	1/35	
NOT USED	NM104	1036	Name First		0	AN	1/25	
NOT USED	NM105	1037	Name Middle		0	AN	1/25	
NOT USED	NM106	1038	Name Prefix		0	AN	1/10	
NOT USED	NM107	1039	Name Suffix		0	AN	1/10	
REQUIRED			Identification Code Qualifier X ID 1/2 Code designating the system/method of code structure used for Identification Code (67)					
			SYNTAX: P0809					
			CODE	DEFINITION				
			MI	Member Identification Number				
				The code MI is intended to be the sidentification number as assigned Payers use different terminology to same number. Therefore the 837 P Workgroup recommends using MI Identification Number to convey the Insured's ID, Subscriber's ID, Heal Claim Number (HIC), etc.	by the control of cont	he payenvey the ssional ember	er. ne l terms:	
REQUIRED	NM109	67	Identification	Code a party or other code	X	AN	2/80	
			, 0	a party of other code Payer Patient Primary Identifier				
				S Other Payer Primary Identification	Num	hor		
			SYNTAX: P0809	Other Fayer Filliary Identification i	v uiii	DEI		
NOT USED	NM110	706	Entity Relation	nshin Codo	Х	ID	2/2	
NOT USED			_	-				
1401 0020	NM111	98	Entity Identific	er Code	0	ID	2/3	

OTHER PAYER REFERRING PROVIDER

Loop: 2330D — OTHER PAYER REFERRING PROVIDER Repeat: 2

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Used when it is necessary to send an additional payer-specific provider identification number for non-destination (COB) payers.
- 2. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.
- 3. See Section 1.4.5 Crosswalking COB Data Elements for more information on handling COB in the 837.

Example: NM1*DN*1~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 325

Loop: 2330 **Repeat:** 10

Requirement: Optional

Max Use: 1

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

Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

*

Qualifier

ID 1/2

1. P0809 Syntax:

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

Usage Changed

Relat Code

ID

*

Χ

Suffix

AN 1/10

If NM111 is present, then NM110 is required.

DIAGRAM NM101 NM102 1065 NM103 1035 NM104 1036 NM105 1037 NM106 1038 98 **Entity Type Entity ID** Name Last/ Name Name Name * * * NM1 Qualifier Code Org Name **First** Middle **Prefix** ID ID AN 1/35 ΑN 1/25 0 AN 1/25 AN 1/10 1/ NM107 1039 NM108 66 NM109 67 NM110 706 NM111 98 Name **ID Code** ID **Entity** Entity ID

Code

AN 2/80

*

*

Code

ID 2/3

*

0

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101	98	Entity Identifie Code identifying individual	er Code an organizational entity, a physical location	M , prop	ID perty or a	2/3 an
			CODE	DEFINITION			
			DN	Referring Provider			
				Use on first iteration of this loop. I only once.	Use i	f loop	is used
			P3	Primary Care Provider			
				Use only if loop is used twice. Use iteration of this loop.	only	y on se	econd
REQUIRED	NM102	1065	Entity Type Q Code qualifying t		M	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			CODE	DEFINITION			
Lloog	e Changed		1	Person			
Usag	e Changed		2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or	Organization Name	0	AN	1/35
NOT USED	NM104	1036	Name First		0	AN	1/25
NOT USED	NM105	1037	Name Middle		0	AN	1/25
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
NOT USED	NM107	1039	Name Suffix		0	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X	ID	1/2
NOT USED	NM109	67	Identification	Code	X	AN	2/80
NOT USED	NM110	706	Entity Relation	Entity Relationship Code		ID	2/2
NOT USED	NM111	98	Entity Identifie	er Code	0	ID	2/3

OTHER PAYER RENDERING PROVIDER

Loop: 2330E — OTHER PAYER RENDERING PROVIDER Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Used when it is necessary to send an additional payer-specific provider identification number for non-destination (COB) payers.

2. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.

See Section 1.4.5 Crosswalking COB Data Elements for more information on handling COB in the 837.

Example: NM1*82*1~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 325

Loop: 2330 Repeat: 10

Requirement: Optional

Max Use: 1

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

Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

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.

Usage Changed DIAGRAM NM101 NM102 1065 NM103 1035 NM104 1036 NM105 1037 NM106 1038 98 **Entity Type Entity ID** Name Last/ Name Name Name * * * * NM1 Qualifier Code Org Name **First** Middle **Prefix** ID ID AN 1/35 ΑN 1/25 0 AN 1/25 AN 1/10 1/ NM107 1039 NM108 66 NM109 67 NM110 706 NM111 98 Name **ID Code** ID **Entity** Entity ID * * * * * Suffix **Qualifier** Code Relat Code Code 0 AN 1/10 Χ ID 1/2 AN 2/80 ID ID 2/3

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101	98		Entity Identifier Code Code identifying an organizational entity, a physical location		ID erty or a	2/3
			individual	3, 1, 3	, , ,	Í	
			CODE	DEFINITION			
			82	Rendering Provider			
REQUIRED	NM102	1065	Entity Type Qualifier Code qualifying the type of entity		M	ID	1/1
			SEMANTIC: NM10	SEMANTIC: NM102 qualifies NM103.			
			CODE	DEFINITION			
Uses	Observation		1	Person			
Usage	Changed		2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or	Organization Name	0	AN	1/35
NOT USED	NM104	1036	Name First		0	AN	1/25
NOT USED	NM105	1037	Name Middle		0	AN	1/25
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
NOT USED	NM107	1039	Name Suffix		0	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X	ID	1/2
NOT USED	NM109	67	Identification	Code	X	AN	2/80
NOT USED	NM110	706	Entity Relatio	nship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identifie	er Code	0	ID	2/3

OTHER PAYER PURCHASED SERVICE PROVIDER

Loop: 2330F — OTHER PAYER PURCHASED SERVICE PROVIDER Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.
- 2. Used when it is necessary to send an additional payer-specific provider identification number for non-destination (COB) payers.
- 3. See Section 1.4.5 Crosswalking COB Data Elements for more information on handling COB in the 837.

Example: NM1*QB*2~

STANDARD

NM1 Individual or Organizational Name

Level: Detail

Position: 325

Loop: 2330 Repeat: 10

Requirement: Optional

Max Use: 1

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

Set Notes:

1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

Syntax: 1. P0809

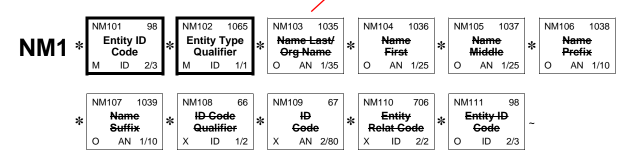
If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

Usage Changed

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location individual		M , prop	ID perty or a	2/3 an
			CODE	DEFINITION			
			QB	Purchase Service Provider			
REQUIRED	NM102	1065	Entity Type Qu Code qualifying t	M	ID	1/1	
			SEMANTIC: NM102	SEMANTIC: NM102 qualifies NM103.			
			CODE	DEFINITION			
Usage Changed			1	Person			
			2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or	Organization Name	0	AN	1/35
NOT USED	NM104	1036	Name First		0	AN	1/25
NOT USED	NM105	1037	Name Middle		0	AN	1/25
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
NOT USED	NM107	1039	Name Suffix		0	AN	1/10
NOT USED	NM108	66	Identification	Code Qualifier	X	ID	1/2
NOT USED	NM109	67	Identification	Code	X	AN	2/80
NOT USED	NM110	706	Entity Relation	nship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identifie	er Code	0	ID	2/3

OTHER PAYER SERVICE FACILITY LOCATION

Loop: 2330G — OTHER PAYER SERVICE FACILITY LOCATION Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.
- 2. Used when it is necessary to send an additional payer-specific provider identification number for non-destination (COB) payers.
- 3. See Section 1.4.5 Crosswalking COB Data Elements for more information on handling COB in the 837.

Example: NM1*TL*2~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 325

Loop: 2330 Repeat: 10

Requirement: Optional

Max Use: 1

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

Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

carriers referenced in loop 2320.

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.

Usage Changed DIAGRAM NM101 NM102 1065 NM103 1035 NM104 1036 NM105 1037 NM106 1038 98 **Entity Type Entity ID** Name Last/ Name Name Name * * * * NM1 Qualifier Code Org Name **First** Middle **Prefix** ID ID AN 1/35 ΑN 1/25 0 AN 1/25 0 AN 1/10 2/3 1/ NM107 1039 NM108 66 NM109 67 NM110 706 NM111 98 Name **ID Code** ID **Entity** Entity ID * * * * * Suffix **Qualifier** Code Relat Code Code 0 AN 1/10 Χ ID 1/2 AN 2/80 ID 2/2 ID 2/3

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101	98	Entity Identified Code identifying a individual	r Code in organizational entity, a physical location,	M prop	ID perty or a	2/3 an
			CODE	DEFINITION			
			77	Service Location			
				Use when other codes in this element	ent c	lo not	apply.
			FA	Facility			
			LI	Independent Lab			
			TL	Testing Laboratory			
REQUIRED	NM102	1065	Entity Type Qu Code qualifying th		M	ID	1/1
			SEMANTIC: NM102	qualifies NM103.			
llsane	Changed		CODE	DEFINITION			
Coage	Changea		2	Non-Person Entity			
NOT USED	NM103	1035	Name Last or C	Organization Name	0	AN	1/35
NOT USED	NM104	1036	Name First		0	AN	1/25
NOT USED	NM105	1037	Name Middle		0	AN	1/25
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
NOT USED	NM107	1039	Name Suffix		0	AN	1/10
NOT USED	NM108	66	Identification C	ode Qualifier	X	ID	1/2
NOT USED	NM109	67	Identification C	Code	X	AN	2/80
NOT USED	NM110	706	Entity Relation	ship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identifie	r Code	0	ID	2/3

OTHER PAYER SUPERVISING PROVIDER

Loop: 2330H — OTHER PAYER SUPERVISING PROVIDER Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 syntax rules.
- 2. Used when it is necessary to send an additional payer-specific provider identification number for non-destination (COB) payers.
- 3. See Section 1.4.5 Crosswalking COB Data Elements for more information on handling COB in the 837.

Example: NM1*DQ*1~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 325

Loop: 2330 **Repeat:** 10

Requirement: Optional

Max Use: 1

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

Set Notes: 1. Segments NM1-N4 contain name and address information of the insurance

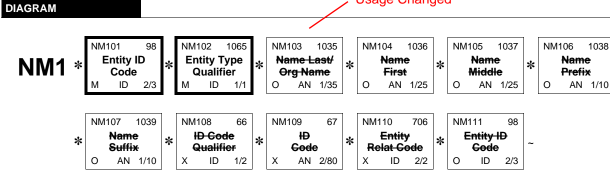
carriers referenced in loop 2320.

1. P0809 Syntax:

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

If NM111 is present, then NM110 is required.

Usage Changed



1038

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	NM101	98		Entity Identifier Code Code identifying an organizational entity, a physical location, individual			2/3 an
			CODE	DEFINITION			
			DQ	Supervising Physician			
REQUIRED	NM102	1065	Entity Type Qu Code qualifying t		M	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
LIsage	Changed		CODE	DEFINITION			
/ coago	Gnangea		1	Person			
NOT USED	NM103	1035	Name Last or	Organization Name	0	AN	1/35
NOT USED	NM104	1036	Name First		0	AN	1/25
NOT USED	NM105	1037	Name Middle		0	AN	1/25
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
NOT USED	NM107	1039	Name Suffix		0	AN	1/10
NOT USED	NM108	66	Identification (Code Qualifier	Χ	ID	1/2
NOT USED	NM109	67	Identification (Code	Χ	AN	2/80
NOT USED	NM110	706	Entity Relation	nship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identifie	er Code	0	ID	2/3

PROFESSIONAL SERVICE

Loop: 2400 — SERVICE LINE

Usage: REQUIRED

Repeat: 1

Example: SV1*HC:99211:25*12.25*UN*1*11**1:2:3**N~

STANDARD

SV1 Professional Service

Level: Detail Position: 370 Loop: 2400

Requirement: Optional

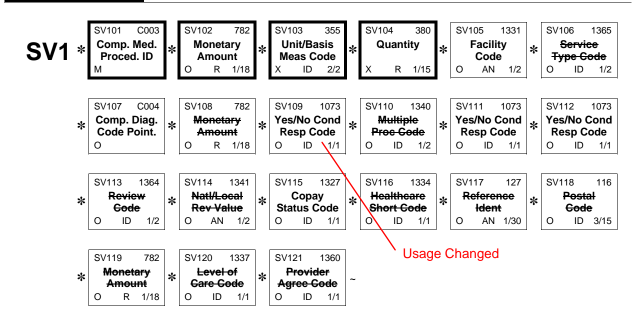
Max Use: 1

Purpose: To specify the claim service detail for a Health Care professional

Syntax: 1. P0304

If either SV103 or SV104 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE REF. DATA ELEMENT NAME ATTRIBUTES

REQUIRED

SV101 C003

COMPOSITE MEDICAL PROCEDURE IDENTIFIER

М

To identify a medical procedure by its standardized codes and applicable modifiers

ALIAS: Procedure identifier

REQUIRED SV101 - 1	235	Product/Service ID Qualifier M ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234)
		INDUSTRY: Product or Service ID Qualifier
New Note Added ————		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/adjudication processes. The NDC number is reported in the LIN segment of Loop ID-2410 only.
	c	ODE DEFINITION
	НС	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.
		CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
	IV	Home Infusion EDI Coalition (HIEC) Product/Service Code
New Note Added —		This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: 1) If a new rule names HIEC as an allowable code set under HIPAA. 2) For Property & Casualty claims/encounters that are not covered under HIPAA.
Codes N1, N2, N3 and N4 Deleted ————		code source 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List
	ZZ	Mutually Defined Jurisdictionally Defined Procedure and Supply Codes. (Used for Worker's Compensation claims). Contact your local (State) Jurisdiction for a list of these codes.
REQUIRED SV101 - 2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
		INDUSTRY: Procedure Code
		NSF Reference:
		FA0-09.0, FB0-15.0, GU0-07.0
SITUATIONAL SV101 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
		ALIAS: Procedure Modifier 1
		NSF Reference:
		FA0-10.0, GU0-08.0
		Use this modifier for the first procedure code modifier.
		Required when a modifier clarifies/improves the reporting accuracy of the associated procedure code.

SITUATIONAL Usage	SV109 e Changed	1073	Code indicating INDUSTRY: Emer SEMANTIC: SV10 provided was er emergency rela NSF Reference FA0-20.0 Required who		ervice p	ncy by	was not		
			intervention as a result of severe, life threatening, or potentially disabling conditions.						
Code N De	vloted ——		CODE	DEFINITION					
Code N De	eleteu ——		Υ	Yes					
NOT USED	SV110	1340	Multiple Prod	cedure Code	0	ID	1/2		
SITUATIONAL	SV111	1073	Yes/No Cond	lition or Response Code a Yes or No condition or response	0	ID	1/1		
			INDUSTRY: EPS	'					
			1 is early and periodic screen for diagnosi	s and tr	eatment	of			
			children (EPSD	T) involvement; a "Y" value indicates EPS no EPSDT involvement.					
			NSF Referen	ce:					
			FB0-22.0						
			Required if Medicaid services are the result of a screening referral.						
			CODE	DEFINITION					
			Y	Yes					
SITUATIONAL	SV112	1073		lition or Response Code a Yes or No condition or response	0	ID	1/1		
			INDUSTRY: Fam i	ily Planning Indicator					
				2 is the family planning involvement indica planning services involvement; an "N" val es involvement.					
			NSF Referen	ce:					
			FB0-23.0						
		Required if a	pplicable for Medicaid claims.						
			CODE	DEFINITION					
			Y	Yes					
NOT USED	SV113	1364	Review Code		0	ID	1/2		
NOT USED	SV114	1341		ocal Assigned Review Value	0	AN	1/2		
					•	•			

DURABLE MEDICAL EQUIPMENT SERVICE

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required when reporting rental and purchase price information for

durable medical equipment.

Example: SV5*HC:A4631*DA*30*50*5000*4~

STANDARD

SV5 Durable Medical Equipment Service

Level: Detail **Position:** 400

Loop: 2400

Requirement: Optional

Max Use: 1

Purpose: To specify the claim service detail for durable medical equipment

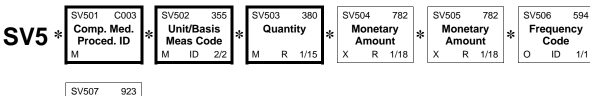
Syntax: 1. R0405

At least one of SV504 or SV505 is required.

2. C0604

If SV506 is present, then SV504 is required.

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	SV501	C003	COMPOSITE MEDICAL PROCEDURE	М

IDENTIFIER

To identify a medical procedure by its standardized codes and applicable modifiers

IMPLEMENTATION G	OIDE		11011 0	DURABLE MEDICAL EQUIPMENT SERVI
REQUIRED	SV501 - 1	1	235	Product/Service ID Qualifier M ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234)
				INDUSTRY: Procedure Identifier
			С	ODE DEFINITION
			НС	Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
				CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
REQUIRED	SV501 - 2	2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
				INDUSTRY: Procedure Code
				This value must be the same as that reported in SV101-2.
NOT USED	SV501 - 3	3	1339	Procedure Modifier O AN 2/2
NOT USED	SV501 - 4	4	1339	Procedure Modifier O AN 2/2
NOT USED	SV501 - 9	5	1339	Procedure Modifier O AN 2/2
NOT USED	SV501 - (6	1339	Procedure Modifier O AN 2/2
NOT USED	SV501 - 7	7	352	Description O AN 1/80
REQUIRED	SV502	355	Code s	r Basis for Measurement Code M ID 2/2 pecifying the units in which a value is being expressed, or manner in which surement has been taken
			c	ODE DEFINITION
			DA	Days
REQUIRED	SV503	380	Quant Numeri	city M R 1/15 c value of quantity
			INDUSTR	xy: Length of Medical Necessity
			SEMANTI	ıc: SV503 is the length of medical treatment required.
SITUATIONAL	SV504	782		tary Amount X R 1/18 ary amount
			INDUSTR	xy: DME Rental Price
			SYNTAX:	: R0405, C0604
			SEMANTI	ıc: SV504 is the rental price.
SITUATIONAL	SV505	782		tary Amount X R 1/18 ary amount
			INDUSTR	xy: DME Purchase Price
			SYNTAX:	: R0405
			SEMANTI	ıc: SV505 is the purchase price.
SITUATIONAL	SV506	594		ency Code O ID 1/1 ndicating frequency or type of payment
			INDUSTR	ry: Rental Unit Price Indicator
			SYNTAX:	: C0604
			SEMANTI	c: SV506 is the frequency at which the rental equipment is billed.
			C	DEFINITION DEFINITION
			1	Weekly

004010X098A1 • 837 • 2400 • SV5
DURABLE MEDICAL EQUIPMENT SERVICE

New Segment Added

ASC X12N • INSURANCE SUBCOMMITTEE
IMPLEMENTATION GUIDE

4 Monthly

6 Daily

Prognosis Code

NOT USED

SV507

923

ID

0

1/1

SPINAL MANIPULATION SERVICE INFORMATION

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 5

Notes: 1. Required on chiropractic claims involving spinal manipulation and

known to impact payer's adjudication process.

Note

Changed

STANDARD

CR2 Chiropractic Certification

Level: Detail

Position: 430

Loop: 2400

Requirement: Optional

Max Use: 5

Purpose: To supply information related to the chiropractic service rendered to a patient

1. P0102 Syntax:

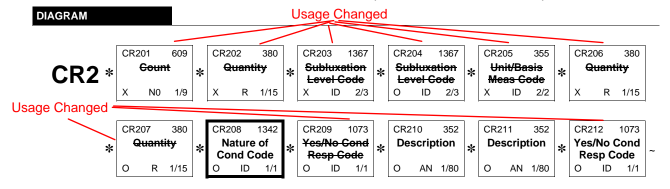
If either CR201 or CR202 is present, then the other is required.

2. C0403

If CR204 is present, then CR203 is required.

3. P0506

If either CR205 or CR206 is present, then the other is required.



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
NOT USED	CR201	609	Count	X	N0	1/9
NOT USED	CR202	380	Quantity	X	R	1/15
NOT USED	CR203	1367	Subluxation Level Code	X	ID	2/3
NOT USED	CR204	1367	Subluxation Level Code	0	ID	2/3
	ີ Usage Ch	anged				

NOT USED CR205 NOT USED CR206 NOT USED CR207	355 380		for Measurement Code	X	ID	2/2	
NOT HOTE	380						
NOT USED CR207		Quantity		X	R	1/15	
	380	Quantity		0	R	1/15	
REQUIRED CR208 Usage Cha	1342 inged	Nature of Co Code indicating	ndition Code the nature of a patient's condition	0	ID	1/1	
Joseph	900	INDUSTRY: Patie	ent Condition Code				
		ALIAS: Nature (of Condition Code. Spinal Manipula	tion			
		NSF Referen	ce:				
		GC0-11.0					
		CODE	DEFINITION				
		Α	Acute Condition				
		С	Chronic Condition				
		D	Non-acute				
		E	Non-Life Threatening				
		F	Routine				
		G	Symptomatic				
		М	Acute Manifestation of a Chronic	Cond	ition		
NOT USED CR209	1073	Yes/No Cond	lition or Response Code	0	ID	1/1	
SITUATIONAL CR210	352	Description O AN 1/80 A free-form description to clarify the related data elements and their content					
		INDUSTRY: Patie	ent Condition Description				
		ALIAS: Patient	Condition Description, Chiropractic	;			
		SEMANTIC: CR21	0 is a description of the patient's condition				
		NSF Referen	ce:				
		GC0-14.0					
		Used at disci	retion of submitter.				
SITUATIONAL CR211	352	Description A free-form des	scription to clarify the related data elements	O and the	AN eir conte	1/80 ent	
		INDUSTRY: Patie	ent Condition Description				
		ALIAS: Patient	Condition Description, Chiropractic	;			
		SEMANTIC: CR21	11 is an additional description of the patien	t's cond	ition.		
		NSF Referen	ce:				
		GC0-14.0					
		Used at disci	retion of submitter.				

SITUATIONAL CR212 1073
Usage Changed

Yes/No Condition or Response CodeCode indicating a Yes or No condition or response

0

ID

1/1

INDUSTRY: X-ray Availability Indicator

ALIAS: X-ray Availability Indicator, Chiropractic

SEMANTIC: CR212 is X-rays availability indicator. A "Y" value indicates X-rays are maintained and available for carrier review; an "N" value indicates X-rays are not maintained and available for carrier review.

NSF Reference:

GC0-15.0

New Note Added

Required for service dates prior to January 1, 2000.

	CODE	DEFINITION
N		No
Υ		Yes

Note 1. Changed

DATE - DATE LAST SEEN

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 1

Notes:

1. Required when a claim involves services from an independent physical therapist, occupational therapist, or physician service involving routine foot care and is different than the date listed at the claim level and is known to impact the payer's adjudication process.

2. The total number of DTP segments in the 2400 loop cannot exceed 15.

Example: DTP*304*D8*19970813~

STANDARD

DTP Date or Time or Period

Level: Detail

Position: 455

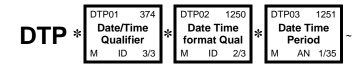
Loop: 2400

Requirement: Optional

Max Use: 15

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

DIAGRAM



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		M	ID	3/3		
			INDUSTRY: Date 1	Time Qualifier					
			CODE	DEFINITION					
			304	Latest Visit or Consultation					
REQUIRED	DTP02	1250	Date Time Period Format Qualifier M ID 2 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				

DATE - TEST

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 2

Notes: 1. Required on initial EPO claims service lines for dialysis patients

where test results are being billed/reported.

Replaced Note 1. 1

2. The total number of DTP segments in the 2400 loop cannot exceed 15.

Example: DTP*738*D8*19970615~

STANDARD

DTP Date or Time or Period

Level: Detail **Position:** 455

Loop: 2400

Requirement: Optional

Max Use: 15

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

DIAGRAM







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	
			INDUSTRY: Date	INDUSTRY: Date Time Qualifier				
			CODE	DEFINITION				
			738	Most Recent Hemoglobin or Hema	tocri	or Bo	th	
			739	Most Recent Serum Creatine				
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tin	M ne fori	ID mat	2/3	
			SEMANTIC: DTP02	2 is the date or time or period format that wi	ll appe	ear in D	ГР03.	
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYM	MDD			

DATE - INITIAL TREATMENT

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required on all claims involving spinal manipulation for Medicare Part

B if different than information at the claim level (Loop ID-2300).

Changed Note 1.

2. The total number of DTP segments in the 2400 loop cannot exceed 15.

Example: DTP*454*D8*19970112~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 455

Loop: 2400

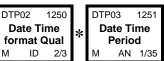
Requirement: Optional

Max Use: 15

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

DIAGRAM





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		M	ID	3/3
			INDUSTRY: Date 7	Time Qualifier			
			CODE	DEFINITION			
			454	Initial Treatment			
REQUIRED	DTP02	1250		iod Format Qualifier he date format, time format, or date and tim	M ne for	ID mat	2/3
			SEMANTIC: DTP02	is the date or time or period format that wil	ll appe	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD)	

TEST RESULT

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 20

Notes: _ 1. Required on service lines for Dialysis for ESRD. Use R1, R2, R3, or R4 to qualify the Hemoglobin, Hematocrit, Epoetin Starting Dosage and Creatinine test results.

Note 1. Changed

2. Required on Oxygen Therapy service lines to report the Oxygen Saturation measurement from the Certificate of Medical Necessity

(CMN). Use ZO qualifier.

New Notes Added

3. Required on Oxygen Therapy service lines to report the Arterial Blood Gas measurement from the Certificate of Medical Necessity (CMN). Use GRA qualifier.

4. Required on DMERC service lines to report the Patient's Height from the Certificate of Medical Necessity (CMN). Use HT qualifier.

Example: MEA*TR*R1*113.4~

STANDARD

MEA Measurements

Level: Detail

Position: 462

Loop: 2400

Requirement: Optional

Max Use: 20

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights

Syntax: 1. R03050608

At least one of MEA03, MEA05, MEA06 or MEA08 is required.

2. C0504

If MEA05 is present, then MEA04 is required.

3. C0604

If MEA06 is present, then MEA04 is required.

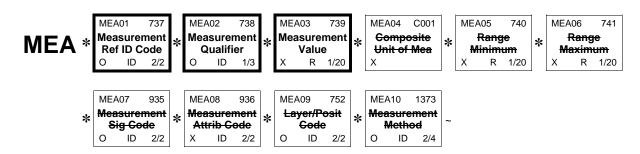
4. L07030506

If MEA07 is present, then at least one of MEA03, MEA05 or MEA06 are required.

5. E0803

Only one of MEA08 or MEA03 may be present.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	MEA01	737	Measurement Refere Code identifying the broa	nce ID Code d category to which a measurement	O appli	ID es	2/2
			INDUSTRY: Measuremen	t Reference Identification Cod	e		
			ALIAS: Measurement id	lentifier			
			CODE DEFINIT	ION			
			OG Origin	nal			
			Starti	ng dosage			
			TR Test F	Results			
REQUIRED	MEA02	738	Measurement Qualifi Code identifying a specifi measurement applies	er c product or process characteristic to	O o whic	ID ch a	1/3
Code CON Dele	tod		CODE DEFINIT	ION			
Code CON Dele	tea ——		GRA Gas T	est Rate			
			HT Heigh	ıt			
			R1 Hemo	globin			
			R2 Hema	tocrit			
			R3 Epoet	tin Starting Dosage			
			R4 Creat	in			
			ZO Oxyg	en			
REQUIRED	MEA03	739	Measurement Value The value of the measure		X	R	1/20
			INDUSTRY: Test Results				
			SYNTAX: R03050608, L07	030506, E0803			
Nata Obanasa			NSF Reference:				
Note Changed -			Starting Dosage, FAG	oin, FA0-43.0 - Hematocrit, FA0 0-47.0 - Creatin, GX0-17.0 - Arte K0-18.0 - Oxygen Saturation or	erial	Blood	l Gas

MAMMOGRAPHY CERTIFICATION NUMBER

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 1

Notes: __1. Required when mammography services are rendered by a certified

Note Changed mammography provider.

Example: REF*EW*T554~

STANDARD

REF Reference Identification

Level: Detail Position: 470

Loop: 2400

Requirement: Optional

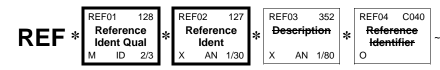
Max Use: 30

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	REF01	128		Reference Identification Qualifier Code qualifying the Reference Identification CODE DEFINITION			2/3
			EW	Mammography Certification N	lumber		
REQUIRED	REF02	127	Reference inform by the Reference INDUSTRY: Mami SYNTAX: R0203	NSF Reference:			1/30 pecified
NOT USED	REF03	352	Description		Х	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0		

PURCHASED SERVICE INFORMATION

Loop: 2400 — SERVICE LINE

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Using the PS1 segment indicates that services were purchased from

another source.

Note Changed — 2. Required on service lines when the purchased service charge amount

is necessary for processing.

New Note Added 3. Use this segment on vision claims when the acquisition cost of lenses

is known to impact adjudication or reimbursement.

STANDARD

PS1 Purchase Service

Example: PS1*PN222222*110~

Level: Detail Position: 488

Loop: 2400

Requirement: Optional

Max Use: 1

Purpose: To specify the information about services that are purchased

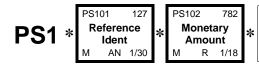
PS103

State or

Prov Code

ID

DIAGRAM



ELEMENT SUMMARY

DATA ELEMENT NAME USAGE ATTRIBUTES

REQUIRED PS101 127 Reference Identification М 1/30

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

INDUSTRY: Purchased Service Provider Identifier

SEMANTIC: PS101 is provider identification number.

NSF Reference:

FB0-11.0

DRUG IDENTIFICATION

Loop: 2410 — DRUG IDENTIFICATION Repeat: 25

Usage: SITUATIONAL

Repeat: 1

Notes:

 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/adjudication processes. The NDC number is reported in the LIN segment of Loop ID-2410.

2. Use Loop ID 2410 to specify billing/reporting for drugs provided that may be part of the service(s) described in SV1.

Example: LIN**N4*01234567891~

STANDARD

LIN Item Identification

Level: Detail Position: 494

Loop: 2410 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To specify basic item identification data

Set Notes: 1. Loop 2410 contains compound drug components, quantities and prices.

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.

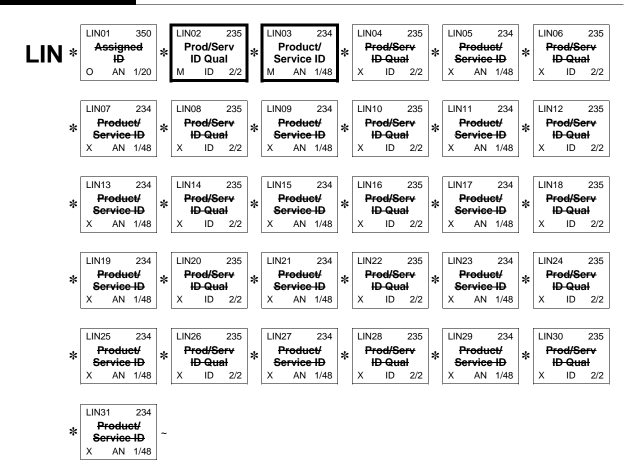
13. P2829

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.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
NOT USED	I INO1	350	Assigned Identification	0	ΔΝ	1/20

ASC X12N • INSURA IMPLEMENTATION O		OMMITTEE	New Segme	ent Added	004010X098A1 • DRUG		2410 ● LIN FICATION
REQUIRED	LIN02	235		vice ID Qualifier g the type/source of the des e ID (234)	M scriptive number used	ID	2/2
				2 through LIN31 provide for example: Case, Color, Drav			
			INDUSTRY: Pro d	luct or Service ID Qual	ifier		
			CODE	DEFINITION			
			N4	National Drug Code	in 5-4-2 Format		
				CODE SOURCE 240: Nation	nal Drug Code by Form	nat	
REQUIRED	LIN03	234	Product/Serv Identifying num	vice ID ber for a product or service	M	AN	1/48
			INDUSTRY: Natio	onal Drug Code			
			ALIAS: Nation a	al Drug Code			
NOT USED	LIN04	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN05	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN06	235	Product/Serv	vice ID Qualifier	x	ID	2/2
NOT USED	LIN07	234	Product/Serv	vice ID	x	AN	1/48
NOT USED	LIN08	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN09	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN10	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN11	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN12	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN13	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN14	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN15	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN16	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN17	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN18	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN19	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN20	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN21	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN22	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN23	234	Product/Serv	vice ID	X	AN	1/48
NOT USED	LIN24	235	Product/Serv	vice ID Qualifier	X	ID	2/2
NOT USED	LIN25	234	Product/Serv	vice ID	x	AN	1/48
NOT USED	LIN26	235	Product/Serv	vice ID Qualifier	x	ID	2/2
NOT USED	LIN27	234	Product/Serv	vice ID	x	AN	1/48
NOT USED	LIN28	235	Product/Serv	vice ID Qualifier	x	ID	2/2
NOT USED	LIN29	234	Product/Serv	vice ID	x	AN	1/48
NOT USED	LIN30	235	Product/Serv	vice ID Qualifier	x	ID	2/2
NOT USED	LIN31	234	Product/Serv	vice ID	х	AN	1/48

DRUG PRICING

Loop: 2410 — DRUG IDENTIFICATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required when it is necessary to provide a price specific to the NDC

provided in LIN03 that is different than the price reported in SV102.

Example: CTP***1.15*2*UN~

STANDARD

CTP Pricing Information

Level: Detail **Position:** 495

Loop: 2410

Requirement: Optional

Max Use: 1

Purpose: To specify pricing information

Syntax: 1. P0405

If either CTP04 or CTP05 is present, then the other is required.

2. C0607

If CTP06 is present, then CTP07 is required.

3. C0902

If CTP09 is present, then CTP02 is required.

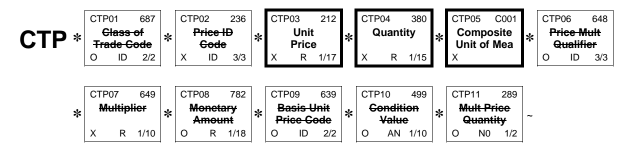
4. C1002

If CTP10 is present, then CTP02 is required.

5. C1103

If CTP11 is present, then CTP03 is required.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
NOT USED	CTP01	687	Class of Trade Code	0	ID	2/2

ASC X12N • INSURA		MMITTEE	New S	Segment Added	004010X098A1		410 • CTP PRICING
NOT USED	CTP02	236	Price	Identifier Code	Х	ID	3/3
REQUIRED	CTP03	212	Unit P Price p	rice er unit of product, service, commodity,	X etc.	R	1/17
			INDUSTR	ey: Drug Unit Price			
			ALIAS: [Drug Unit Price			
			SYNTAX	: C1103			
REQUIRED	CTP04	380	Quant Numer	ity c value of quantity	Х	R	1/15
				ry: National Drug Unit Count			
				National Drug Unit Count			
REQUIRED	CTP05	C001	COMF	POSITE UNIT OF MEASURE titly a composite unit of measure	x		
			INDUSTR	xy: Unit or Basis of Measurement	•		
			ALIAS: (Init/Basis of Measurement			
REQUIRED	CTP05 -	1	355	Unit or Basis for Measurement Code specifying the units in which a manner in which a measurement has	value is being exp		2/2 or
				ALIAS: Code qualifier			
				ODE DEFINITION			
			F2	International Unit			
			GR	Gram			
			ML	Milliliter			
			UN	Unit			
NOT USED	CTP05 -	2	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	3	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	4	355	Unit or Basis for Measurement	Code O	ID	2/2
NOT USED	CTP05 -	5	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	6	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	7	355	Unit or Basis for Measurement	Code O	ID	2/2
NOT USED	CTP05 -	8	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	9	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	10	355	Unit or Basis for Measurement	Code O	ID	2/2
NOT USED	CTP05 -	11	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	12	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	13	355	Unit or Basis for Measurement	Code O	ID	2/2
NOT USED	CTP05 -	14	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	15	649	Multiplier	0	R	1/10
NOT USED	CTP06	648	Price	Multiplier Qualifier	0	ID	3/3
NOT USED	CTP07	649	Multip	lier	х	R	1/10
NOT USED	CTP08	782	Monet	ary Amount	0	R	1/18

DRUG PRICING			New Segment Added	IMPLEMENTATION GUIDE				
NOT USED	CTP09	639	Basis of Unit Price Code	0	ID	2/2		
NOT USED	CTP10	499	Condition Value	0	AN	1/10		
NOT USED	CTP11	289	Multiple Price Quantity	0	N0	1/2		

PRESCRIPTION NUMBER

Loop: 2410 — DRUG IDENTIFICATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required if dispensing of the drug has been done with an assigned Rx

number.

2. 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.

Example: REF*XZ*123456~

STANDARD

REF Reference Identification

Level: Detail

Position: 496

Loop: 2410

Requirement: Optional

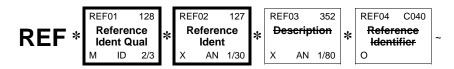
Max Use: 1

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M	ID	2/3
			ALIAS: Code qualifier				
			CODE	DEFINITION			
			XZ	Pharmacy Prescription Number			

004010X098A1 ◆ 837 ◆ 2410 ◆ REF PRESCRIPTION NUMBER			New Segment Added ASC X12N • INSURANCE SUBCOI IMPLEMENTATIO					
REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transby the Reference Identification Qualifier	X AN 1/30 saction Set or as specified				
			INDUSTRY: Prescription Number					
			ALIAS: Prescription Number					
			syntax: R0203					
NOT USED	REF03	352	Description	X AN 1/80				
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0				

RENDERING PROVIDER SPECIALTY INFORMATION

Loop: 2420A — RENDERING PROVIDER NAME

Usage: SITUATIONAL —— Usage Changed

Repeat: 1

1. PRV02 qualifies PRV03. Notes:

New Note Added _

2. Required when adjudication is known to be impacted by provider taxonomy code.

Example: PRV*PE*ZZ*203BA050N~

STANDARD

PRV Provider Information

Level: Detail

Position: 505

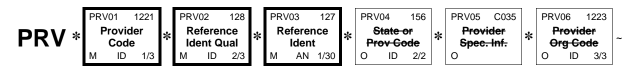
Loop: 2420

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code indentifying	g the type of provider	M	ID	1/3
			CODE	DEFINITION			
			PE	Performing			

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES				
REQUIRED	SVD01	67	Identification Code identifying	Code a party or other code	M	AN	2/80				
			INDUSTRY: Other	Payer Primary Identifier							
			ALIAS: Other Pa	ayer identification code							
			SEMANTIC: SVD0	1 is the payer identification code.							
			This number of the Payer.	should match NM109 in Loop ID-233	0B id	lentifyi	ing				
REQUIRED	SVD02	782	Monetary Am Monetary amoun		M	R	1/18				
			INDUSTRY: Servi	ce Line Paid Amount							
			ALIAS: Paid Am	ount							
			SEMANTIC: SVD0	2 is the amount paid for this service line.							
			NSF Reference:								
			FA0-52.0								
			Zero "0" is an	acceptable value for this element.							
			The FA0-52.0 situations.	NSF crosswalk is only used in paye	r-to-	oayer (СОВ				
REQUIRED	SVD03	C003	IDENTIFIER	MEDICAL PROCEDURE dical procedure by its standardized codes a re identifier	O nd ap	plicable					
				contains the procedure code that wa It crosswalks from SVC01 in the 835		_	_				
REQUIRED	SVD03 -	I	Code id	ct/Service ID Qualifier dentifying the type/source of the descriptive t/Service ID (234)	M numb	ID er used	2/2 in				
			INDUSTR	RY: Product or Service ID Qualifier							
Added New	Note ——		and be as dee	DC number is used for reporting pre- iologics when required by governme emed by the provider to enhance cla ing/adjudication processes. The ND red in the LIN segment of Loop ID-24	ent re im C nu	gulations mber i	on, or				
			CODE	DEFINITION							
			НС	Health Care Financing Administrat Procedural Coding System (HCPC			on				
				Because the AMA's CPT codes are HCPCS codes, they are reported u	also	level	1				
				CODE SOURCE 130: Health Care Financing Common Procedural Coding System	Admii	nistratio	n				

		IV	Home Infusion EDI Coalition (HIEC) Product/Service Code				
New Note Added ——			This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used: 1) If a new rule names HIEC as an allowable code set under HIPAA. 2) For Property & Casualty claims/encounters that are not covered under HIPAA.				
Codes N1, N2, N3 and N4 Deleted -			CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List				
, ,		ZZ	Mutually Defined				
			Jurisdictionally Defined Procedure and Supply Codes. (Used for Worker's Compensation claims). Contact your local (State) Jurisdiction for a list of these codes.				
REQUIRED	SVD03 - 2	234	Product/Service ID Identifying number for a product or service M AN 1/48				
			INDUSTRY: Procedure Code				
SITUATIONAL	SVD03 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners				
			ALIAS: Procedure Modifier 1				
			Use this modifier for the first procedure code modifier.				
		Required when a modifier clarifies/improves the reporting accuracy of the associated procedure code.					
SITUATIONAL	SVD03 - 4	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners				
			ALIAS: Procedure Modifier 2				
			Use this modifier for the second procedure code modifier.				
			Required when a modifier clarifies/improves the reporting accuracy of the associated procedure code.				
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				
			ALIAS: Procedure Modifier 3				
			Use this modifier for the third procedure code modifier.				
			Required when a modifier clarifies/improves the reporting accuracy of the associated procedure code.				
SITUATIONAL	SVD03 - 6	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners				
			ALIAS: Procedure Modifier 4				
			Use this modifier for the fourth procedure code modifier.				
			Required when a modifier clarifies/improves the reporting accuracy of the associated procedure code.				

SITUATIONAL	SVD03 - 7		352	Description A free-form description to clarify the related data el content	O emer	AN its and th	1/80 neir
				INDUSTRY: Procedure Code Description			
				Required if SVC01-7 was returned in the 8	35 tr	ansacti	ion.
NOT USED	SVD04	234	Produ	ct/Service ID	0	AN	1/48
REQUIRED	SVD05	380	Quant Numerio	ity c value of quantity	0	R	1/15
	and Alias Changed		— INDUSTR	y: Paid Service Unit Count			
			- ALIAS: F	Paid units of service			
			SEMANTI	c: SVD05 is the paid units of service.			
			Cross	walk from SVC05 in 835 or, if not present in units.	835,	use or	iginal
SITUATIONAL	SVD06	554	-	ned Number r assigned for differentiation within a transaction set	0	N0	1/6
Notes Change	d ——		- INDUSTR	y: Bundled Line Number			
			- ALIAS: E	Bundled Line Number			
				π: SVD06 is only used for bundling of service lines. In a Number of the service line into which this service l			
			Use th	e LX from this transaction which points to t	he b	undled	line.
			Requir	red if payer bundled this service line.			

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.

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 matrix A4, Data Element Types, appear in this implementation guide.

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

Matrix A4. Data Element Types

A.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 (+) should not be transmitted.

EXAMPLE

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

A.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 should be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point should 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.

New note

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.

A.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 should 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."

A.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

A.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 also used in the TA1 Interchange Acknowledgment, where the century can be readily interpolated because of the nature of an interchange header.

A.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.

FUNCTIONAL GROUP HEADER

Example: GS*HC*SENDER CODE*RECEIVER

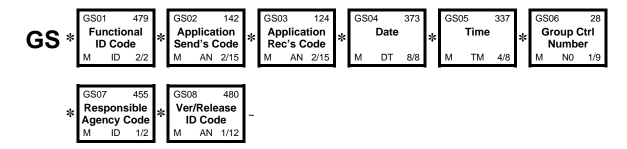
CODE*19940331*0802*1*X*004010X098A1~ — Example Changed

STANDARD

GS Functional Group Header

Purpose: To indicate the beginning of a functional group and to provide control information

DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	res		
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction code DEFINITION	M sets	ID	2/2		
			HC Health Care Claim (837)					
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed	M to by	AN trading p	2/15 artners		
			Use this code to identify the unit sending the information.					
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission. Codes agree	M ed to b	AN y trading	2/15 partners		
			Use this code to identify the unit receiving the in	forma	ation.			
REQUIRED	GS04	373	Date Date expressed as CCYYMMDD	M	DT	8/8		
			SEMANTIC: GS04 is the group date.					
			Use this date for the functional group creation date.					
REQUIRED	GS05	337	Time Time expressed in 24-hour clock time as follows: HHMM, of HHMMSSD, or HHMMSSDD, where H = hours (00-23), M integer seconds (00-59) and DD = decimal seconds; decime expressed as follows: D = tenths (0-9) and DD = hundredth	= minu al sec	ites (00-5 onds are	59), S =		
			SEMANTIC: GS05 is the group time.					
			Use this time for the creation time. The recomme HHMM.	nded	format	is		

REQUIRED	GS06	28	Group Control Assigned numbe	I Number roriginated and maintained by the sender	M	N0	1/9
			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.				
REQUIRED	GS07	455	Responsible Agency Code M ID 1/2 Code used in conjunction with Data Element 480 to identify the issuer of the standard				
			CODE	DEFINITION			
			X	Accredited Standards Committee	X12		
REQUIRED	GS08	480	Version / Release / Industry Identifier Code M 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	DEFINITION			
New Code Value Added			004010X098A1	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997, as published in this implementation guide.			
				When using the X12N Health Care Claim: Professional Implementation Guide, originally published May 2000 as 004010X098 and incorporating the changes identified in the Addenda, the value used in GS08 must be "004010X098A1".			ddenda,