



Electronic Health Care Claim: Dental

Companion Guide

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Data submission criteria for electronic health care claim: Dental

INTRODUCTION 3
 PURPOSE 3
 DEFINITION OF TERMS USED 3
 HIPAA IMPACT ON CURRENT BUSINESS PROCESSES 4
SPECIAL CONSIDERATIONS 4
 Field Definitions 5
 Delimiters Supported 5
 Data Transmission instructions 6
 Maximum Limitations 6
 Compliance Testing Specifications 6
 Trading Partner Acceptance Testing Specifications 7
 Provider Billing Requirements 7
ELECTRONIC DATA INTERCHANGE (HIPAA 837 format) 10
Document Change Management 18

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Data submission criteria for electronic health care claim: Dental

INTRODUCTION

In an effort to reduce the administrative costs of health care across the nation, the Health Insurance Portability and Accountability Act (HIPAA) was passed in 1996. This legislation requires that health insurance payers in the United States comply with the electronic data interchange (EDI) standards for health care, established by the Secretary of Health and Human Services (HHS). For the health care industry to achieve the potential administrative cost savings with EDI, standard transactions and code sets have been developed and need to be implemented consistently by all organizations involved in the electronic exchange of data. The ANSI X12N 837 Health Care Claim: Dental transaction implementation guide provides the standardized data requirements to be implemented for electronic health care claims.

The 837 transaction is used to file a health care claim from the provider of the service to a member. All providers are required to use the ANSI X12N 837 transaction.

PURPOSE

The 837 Dental Transactions are used to submit health care claims and encounter data to a payer for payment. This transaction is the only acceptable format for electronic dental claim submissions to Educators Mutual. The intent is to expedite the goal of achieving a totally electronic data interchange environment for health care encounter/claims processing, payment, corrections, and reversals. This transaction will support the submission of dental claims and dental encounters. The 837 Dental is the electronic correspondent to the paper ADA claim forms; therefore, any claim types or encounter data submitted on the ADA forms correlate to the 837 Dental, if data is submitted electronically.

All required segments within the 837 Dental Transaction must always be sent by the submitter and received by the payer. Optional information will be sent when it is necessary for processing. Segments that are conditional are only sent when special criteria are met. Although required segments in the incoming transaction may not be used during claims processing, some of these data elements will be returned in other transactions such as the Unsolicited Claim Status (277 Transaction Set) and the Remittance Advice (835 Transaction Set).

Important websites:

Workgroup for Electronic Data Interchange (WEDI) – <http://www.wedi.org>
United States Department of Health and Human Services (DHHS) – <http://aspe.hhs.gov/>
Centers for Medicare and Medicaid Services (CMS) – <http://www.cms.gov/hipaa/hipaa2/>
Designated Standard Maintenance Organizations (DSMO) – <http://www.hipaa-dsmo.org/>
National Council of Prescription Drug Programs (NCPDP) – <http://www.ncpdp.org/>
National Uniform Billing Committee (NUBC) – <http://www.nubc.org/>
Accredited Standards Committee (ASC X12) – <http://www.x12.org/>

DEFINITION OF TERMS USED

Payer/Insurer: The payer is the party that pays claims and/or administers the insurance coverage, benefit, or product. A payer can be an insurance company, Health Maintenance Organization, Preferred Provider Organization, government agency, or another organization contracted by one of these groups. The Payer may be referred to as the Insurer in certain sections of this document.



Data submission criteria for electronic health care claim: Dental

HIPAA IMPACT ON CURRENT BUSINESS PROCESSES

The 837 Health Care Claim - Dental transaction requires the provider to submit additional data not present in the pre-HIPAA claims bill transactions. The structure of the 837 may also enable the provider to relay information in a more efficient manner and may impact current business processes necessary to process a claims bill submission for payment.

SPECIAL CONSIDERATIONS

Provider Identification = Educators Mutual Member ID

Educators Mutual will use the EMIA legacy provider number until the National Provider Identifier (NPI) is implemented. The implementation date for NPI is scheduled for May 23, 2007. Prior to May 23, 2007, the EMIA legacy Provider Number must be received in the 2010AA Billing Provider loop within the REF segment where REF01 equals 1D. If REF02, where the REF01 equals 1D is not received, the claim will not process correctly. If, applicable the REF02, where REF01=1D must also be received in the 2010AB Pay-to-Provider, 2310A Referring Provider, 2310B Rendering Provider, 2310C Service Facility Provider and/or 2420A Rendering Provider loops. If this type of REF segment is not received within these loops, the claim may not process correctly.

Beginning May 23, 2007, for all health care providers, the Provider NPI, Taxonomy Code, Employee identification number and Zip Code + the 4-digit postal code must be received in the appropriate loops. The NPI will be sent in the NM109, where NM108 equals XX. The Taxonomy Code will be sent in the PRV03, Employee identification number will be sent in the REF02 and the Zip Code + the 4-digit postal code will be sent in the N403 and N404. Beginning May 23, 2007, for all non-healthcare providers where an NPI is not assigned, the claim must contain the EMIA legacy Provider Number within the appropriate loops within the REF segment where REF01 equals 1D.

Logical File Structure

There can be only one interchange (ISE/IEA) per logical file. The interchange can contain multiple functional groups (GS/GE); however, the functional groups must be the same type.

Submitter

Submissions by non-approved trading partners will be rejected. Signing up with the Utah Health Information Network (UHIN) is a requirement to obtain a trading partner number.

Claims and Encounters

Claims and encounters must be submitted in separate ISA/IEA envelopes.

Response/997 Acknowledgement

A response transaction will be returned to the trading partner that is present within the ISA06 data element. Educators Mutual will provide a 997 Acknowledgment for all transactions that are received. Acknowledgments will be received within 48 hours unless there are unforeseen technical difficulties. If the transaction submitted was translated without errors for a request type transaction, i.e. 270 or 276, you will receive the appropriate response transaction generated from the request. If the transaction submitted was a claim transaction, i.e. 837, you will receive either the 835 or the unsolicited 277.

NOTE: The 835 is only provided twice a week.



Data submission criteria for electronic health care claim: Dental

When NM108 = 24 or REF01=EI

If the NM108 equals 24 (Employer Identification Number (EIN)) or the REF01 equals EI (EIN) within any loop, the value in the corresponding NM109 or REF02 must be in the format of XXXXXXXXXX.

Claims Allowed per Transaction (ST/SE envelope)

The HIPAA implementation guide states on the CLM (Claim Information) segment that the developers recommend that trading partners limit the size of the transaction (ST/SE) envelope to a maximum of 5,000 CLM segments. Educators Mutual does not have a maximum for the number of claims per transaction (ST/SE envelope).

Document Level

Educators Mutual processes files at the claim level. It is possible, based on where the error(s) occur within the hierarchical structure, that some claims may pass compliance and others will fail compliance. Those claims that pass compliance will be processed. Those claims that fail compliance will be reported on the 997.

Field Definitions

R (Required): This field must always be included in the transmission.

S (Situational): This field is necessary in certain situations. Please review the ASC X12N Implementation Guide for instructions on when this is required.

N/U (Not Used): The shaded areas of the Companion Guide are NOT USED according to the standard and should not be included in transmissions.

Comments: This provides Educators Mutual's requirements/recommendations for some fields.

Delimiters Supported

A delimiter is a character used to separate two data elements or sub-elements or to terminate a segment. Delimiters are specified in the interchange header segment, ISA. The ISA segment is a 105 byte fixed length record. The data element separator is byte number 4; the component element separator is byte number 105; and the segment terminator is the byte that immediately follows the component element separator. Once specified in the interchange header, delimiters are not to be used in a data element value elsewhere in the transaction.

Description	Default Delimiter
Data element separator	* Asterisk
Sub-element separator	: Colon
Segment terminator	~ Tilde

Educators Mutual will support these default delimiters or any delimiter specified by the trading partner in the ISA/IEA envelope structure.



Data submission criteria for electronic health care claim: Dental

Data Transmission instructions

Educators Mutual will be able to receive file submissions from those groups able to submit. In order for Educators Mutual to set up an entity for EDI submission, they must contact the Educators Mutual operations department. Educators Mutual will need the following information since the **setup could take two to four weeks to accomplish**:

1. Will the file be sent using PGP?
2. Will the file be sent via the UHIN portal (see www.UHIN.com)?
 - o UHIN accepts HIPAA transactions
3. Does the entity have the EMIA Public PGP key?
4. Has the entity been set up as a user on Educators' FTP network?
5. Does Educators Mutual have the entity's IP address to be used for submitting the files?
6. Has the entity agreed to the Educators Mutual timeline for acceptance testing?

Maximum Limitations

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. Each transaction set contains groups of logically related data in units called segments. The number of times a loop or segment may repeat in the transaction set structure is defined in the implementation guide. Some of these limitations are explicit, such as the following:

- The Claim Information loop (2300) is limited to 100 claims per patient.
- The Service Line loop (2400) is limited to 50 service lines.

However, some limitations are not explicitly defined. The developers of the implementation guide recommend that trading partners limit the size of the transaction (ST/SE envelope) to a maximum of 5000 claims per transaction set. Educators Mutual has no file size limitations. The Interchange Control structure (ISA/IEA envelope) will be treated as one file. Each Interchange Control structure may consist of multiple Functional Groups (GS/GE envelopes). Educators Mutual requires that the Interchange Control structure is limited to one type of Functional Group, such as 837 Health Care Claim functional groups are submitted in separate Interchange Control structures (ISA/IEA envelopes).

Note: If submitting both encounter and claim transactions, these too must be sent in separate Interchange Control structures (ISA/IEA envelopes). Educators Mutual will validate and accept or reject the entire Interchange Control structure (ISA/IEA envelope).

Compliance Testing Specifications

The Workgroup for Electronic Data Interchange (WEDI) and the Strategic National Implementation Process (SNIP) has recommended seven types of HIPAA compliance testing, as follows:

1. Integrity Testing – This is testing the basic syntax and integrity of the EDI transmission to include valid segments, segment order, element attributes, numeric values in numeric data elements, X12 syntax, and compliance with X12 rules.
2. Requirement Testing – This is testing for HIPAA Implementation Guide specific syntax such as repeat counts, qualifiers, codes, elements, and segments. This also includes testing for required or intra-segment situational data elements and non-medical code sets whose values are noted in the guide via a code list or table.
3. Balance Testing – This is testing the transaction for balanced totals, financial balancing of claims or remittance advice, and balancing of summary fields.



Data submission criteria for electronic health care claim: Dental

4. Situational Testing – This is testing of inter-segment situations and validation of situational fields based on rules in the Implementation Guide.
5. External Code Set Testing – This is testing of external code sets and tables specified within the Implementation Guide. This testing not only validates the code value but also verifies that the usage is appropriate for the particular transaction.
6. Product Type or Line of Service Testing – This is testing that the segments and elements required for certain health care services are present and formatted correctly. This type of testing only applies to a trading partner candidate that conducts the specific line of business or product type.
7. Implementation Guide-Specific Trading Partners Testing – This is testing of HIPAA requirements that pertain to specific trading partners such as Medicare, Medicaid, and Educators Mutual. Compliance testing with these payer-specific requirements is not required from all trading partners. If the trading partner intends to exchange transactions with one of these special payers, this type of testing is required.

The WEDI/SNP white paper on Transaction Compliance and Certification and other white papers are found at <http://www.wedi.org/snip/public/articles/index%7E12.htm>.

Educators Mutual will provide the necessary information for clients to submit a file for testing purposes.

Trading Partner Acceptance Testing Specifications

Trading partners wishing to submit enrollment electronically to Educators Mutual must first submit an error-free test file and receive verification from Educators Mutual that the file loaded correctly, prior to submitting a production file for processing.

To submit a test file, contact Educators Mutual's information technology department at (801) 270-2943.

The entire file ISA/IEA envelope will either pass (accept) or fail (reject) validation.

There must be a carriage return after each tilde character (~).

Helpful Hint: Create small batches of test enrollment transactions to ensure that you will not have to re-create too many claims billing transactions in the event of an error in the file. Once your files are received and verified to be error-free, you may send files of a larger size.

After receiving clearance to submit production enrollment files, contact Educators Mutual's Information Technology Operations department when you submit your first "live" claims 837 file. Provide your submitter ID and the Educators file tracking number (if available). The information technology department will work with the claims department to ensure that the file uploads properly and gets all the way through the claims adjudication processing system.

Provider Billing Requirements

The 837 Health Care Claim transactions provides a large amount of provider data at both the claim level and the service line level. Educators Mutual's claim adjudication system only utilizes the provider data



Data submission criteria for electronic health care claim: Dental

present at the claim level. Much of the provider data is situational and must be provided if the condition is met. For example, the referring provider **is required** when a referral has been made, or the attending provider (institutional claim) **is required** when the claim is for an inpatient stay. The Billing/Pay-To loop (2000A) is a required loop. At a minimum the transaction must have a billing provider. The pay-to, rendering loops are dependent upon what is entered in the billing loop.

- Billing Provider Name loop (2010AA) - is a required loop used to identify the original entity that submitted the electronic claim/encounter. The billing provider entity may be a health care provider, a billing service, or some other representative of the provider.
- Pay-To Provider Name loop (2010AB) - is a situational loop, required if the pay-to provider is a different entity from the billing provider.
- Rendering Provider Name loop (2310B) – is a situational loop, required if the rendering provider information is different than that carried in either the billing provider or pay-to provider (2010AA/AB) loops.

Depending on the scenario one or more of the previously mentioned loops might be present in the 837 Health Care Claim transactions. Refer to the scenarios below to determine the loops to be included in your transaction.

Billing Agent Scenario (Professional or Institutional Claims)

In this scenario the provider, provider group, or facility (institutional claims) contracts with a billing agent to perform its billing and reconciliation functions. In this case the following information should be provided:

- Billing Provider Name loop (2010AA) – This loop will contain the billing agent information.
- Pay-To Provider Name (2010AB) – This loop will contain the provider, provider group, or facility (institutional claims) information. The entity receiving payment for the claim.
- Rendering Provider Name loop (2310B) – This loop will only be included if the rendering provider is different from the pay-to provider. This is the provider of service to the member.

Provider Group Scenario (Professional Claims)

In this scenario the provider who performed the services is a member of a group. In this case the following information should be provided:

- Billing Provider Name loop (2010AA) – This loop will contain the provider group information.
- Pay-To Provider Name loop (2010AB) – This loop will be included if payment is being made to the rendering provider and not the group. It will contain the rendering provider information.
- Rendering Provider Name loop (2310B) – This loop will only be included if the provider group is being paid for the claim (the pay-to provider loop (2010AB) is not included in the transaction). The rendering provider information will be provided in this loop. This is the provider of service to the member.

Individual Provider Scenario: (Professional Claims)

In this scenario the provider is submitting the claim for payment. In this case the following information should be provided:

- Billing Provider Name loop (2010AA) – This loop will contain the rendering provider information.
- Pay-To Provider Name loop (2010AB) – This loop will not be included.
- Rendering Provider Name loop (2310B) – This loop will not be included.



Data submission criteria for electronic health care claim: Dental

Note: If a clearinghouse is employed to format and transmit the 837 transaction, the clearinghouse information should be sent in the Submitter Name loop (1000A).



Data submission criteria for electronic health care claim: Dental

ELECTRONIC DATA INTERCHANGE (HIPAA 837 format)

ASC X12N Version 004010X097A1

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
	B.3	ISA	Interchange Control Header			R
			01 – Authorization Info Qualifier	00 = No authorization info present	Relates to no meaningful information in ISA02	R
	B.3	ISA	02 – not used Insert asterisk			R
	B.4	ISA	03 – Security Information Qualifier	00 = No security Relates to no meaningful information present information in ISA04		R
	B.4	ISA	04 – Security Info Insert 00			R
	B.4	ISA	05 – Interchange ID Qualifier	ZZ = Mutually Defined		R
	B.4-B-6	ISA	06 – Interchange Sender ID	ID code determined by sender	This is a unique ID number (i.e. Federal Tax ID.) Field length = 15	R
	B.5	ISA	07 – Interchange ID Qualifier	ZZ = Mutually Defined	This ID qualifies the receiver in ISA08	R
	B.5	ISA	08 – Interchange Receiver ID	ID=GroupNumber		R
	B.5	ISA	09 – Interchange Date	YYMMDD		R
	B.5	ISA	10 – Interchange	Time HHMM		R
	B.5	ISA	11 – Interchange Control Standards Identifier	U		R
	B.5	ISA	12 – Interchange Control Version Number	0040		R
	B.5	ISA	13 – Interchange Control Number		This number must be identical to the associated Interchange Trailer IEA02	R
	B.6	ISA	14 – Acknowledgement requested	1 = Interchange acknowledgement requested	All senders will receive a 997 upon successful receipt of requested file transfer	R
	B.6	ISA	15 – Usage Indicator	P = Production Data T = Test Data		R
	B.6	ISA	16 – Component Element Terminator	EMIA recommends using “>” as the segment terminator and using the “~”, tilde, as the segment separator.	Note: This value must be different than the data element separator and the segment terminator	
ISA SEGMENT EXAMPLE:						
ISA*00*.....*01*Password..*ZZ*Submitter.ID..*ZZ*Receiver.ID.....*030101*1200*U*00401*123456789*1*T*>~						
Note: The ISA segment is a fixed format. Spaces in the example are presented by “.” for clarity.						
	B.8	GS	01 - Functional Group Header	HC – Health Care Claim		R
	B.8	GS	02 – Senders ID Code	Insert senders ID Same ID number as ISA06 R		
	B.8	GS	03 – Receivers ID Code	Insert receiver ID Same ID number as ISA08 R		
	B.8	GS	04 – Date of functional group creation date	CCYYMMDD		R
	B.8	GS	05 – Time of creation	HHMM		R
	B.9	GS	06 – Group Control Number		This number must match the data element in the associated functional group trailer in GE02	R
	B.9	GS	07 – Responsible Agency Code Identifier	X = Accredited Standards Committee X12		R



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
	B.9	GS	08 – Version Release/Industry Identifier Code	004010X097A1	Must use full code	R
GS SEGMENT EXAMPLE: GS*HC*SENDER CODE*EMIA777777*20030101*1200*1*X*004010X097A1~						
	53	ST	01 – Transaction Set Identifier Code	837		R
	53	ST	02 -Transaction Set Control Number		Group Specific Control Number to identify transaction set. Must match number in SE02	R
ST SEGMENT EXAMPLE: ST*837*0001~						
	54	BHT	01- Hierarchical Structure Code	0019 – Information Source, Subscriber, Dependent		R
	55	BHT	02- Transaction Set Purpose Code	00 – Original 18 - Reissue		R
	55	BHT	03- Reference Identification			O
	55	BHT	04-Date		CCYYMMDD	O
	56	BHT	05-Time		HHMMSS	O
	56	BHT	06 – Transaction Type Code	CH – Chargeable RP - Reporting		O
BHT SEGMENT EXAMPLE: BHT*0019*00*0123*19980108*0932*CH~						
	57	REF	01 – Qualifier	87 – Functional Category		R
	57	REF	02 – Transmission Type Code	004010X097A1		R
REF SEGMENT EXAMPLE: REF*87*004010X097A1~						
1000A	60	NM1	01 – Entity Identifier Code	41 – Submitter		R
	60	NM1	02 – Entity Type Qualifier	2 – Non-Person Entity		R
	60	NM1	03 - Entity Name		Assigned by UHIN	O
	60	NM1	08 - Code Qualifier	46 – ETIN		R
	61	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*41*2*DENTAL PRACTICE*****46*HT0000214-002~						
1000A	64	PER	01 – Function Code	IC – Information Contact		R
	64	PER	02 – Contact Name			O
	64	PER	03 – Communication Qualifier	ED – EDI Access Number EM – E-mail FX – FAX TE – Telephone Number		R
	64	PER	04 – Communication Number			R
PER SEGMENT EXAMPLE: PER*IC*JANE DOE*TE*900555555~						
1000B	67	NM1	01 – Entity Identifier	40 – Receiver		R
	67	NM1	02 – Entity Type Qualifier	2 – Non-Person Entity		R
	67	NM1	03 – Entity Name			O
	67	NM1	08 – Code Qualifier	46 – ETIN		R
	67	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*40*2*EMIA*****46*HT0000214-001~						
2000A	70	HL	01 - Hierarchical ID Number			R
	70	HL	03 – Hierarchical Level Code	20 – Information Source		R
	70	HL	04 – Hierarchical Child Code	1 – Additional Data in Structure		R
Billing/Pay-To Provider Hierarchical Level						
HL SEGMENT EXAMPLE: HL*1**20*1~						
2000A	71	PRV	01 – Provider Code	BI – Billing PT – Pay-To		R
	72	PRV	02 – Reference Qualifier	ZZ – Mutually Defined		R
	72	PRV	03 – Taxonomy Code			R
PRV SEGMENT EXAMPLE: PRV*PT*ZZ*1223G0001X~						
2010AA	77	NM1	01 – Entity Identifier	85 – Billing Provider		R
	77	NM1	02 – Entity Type Qualifier	1 – Person		R



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
				2 – Non-Person Entity		
	77	NM1	03 – Entity Last Name/Name			R
	77	NM1	04 – Entity First Name			O
	77	NM1	05 – Entity Middle Name			O
	78	NM1	08 – Code Qualifier	24 – EIN 34 – SSN XX – NPI		R
	78	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*85*1*SMITH*JOHN****XX*1234567890~						
2010AA	80	N3	01 – Address line 1			O
	80	N3	02 – Address line 2			O
N3 SEGMENT EXAMPLE: N3*123 MAIN ST~						
2010AA	81	N4	01 – City Name			O
	82	N4	02 – State			O
	82	N4	03 – Zip Code			O
	82	N4	04 – Country Code			O
N4 SEGMENT EXAMPLE: N4*ANYTOWN*KY*12345~						
2010AA	84	REF	01 – Qualifier	SY – SSN 1E – License Number G2 – Commercial Number TJ – TIN EI – EIN		O
	84	REF	02 – Billing Provider Secondary ID Number			O
REF SEGMENT EXAMPLE: REF*SY*123456789~						
REF SEGMENT EXAMPLE: REF*G2*123456789ABC~						
REF SEGMENT EXAMPLE: REF*E1*123456~						
Subscriber Hierarchical Level						
2000B	97	HL	01 – Hierarchical ID Number			R
	97	HL	02 – Hierarchical Parent			R
	97	HL	03 – Hierarchical Level Code	22 – Information Source		R
	97	HL	04 – Hierarchical Child Code	1 – Additional Data in Structure		R
HL SEGMENT EXAMPLE: HL*2*1*22*1~						
2000B	99	SBR	01 – Payer Responsibility Code	P – Primary S – Secondary T – Tertiary		R
	100	SBR	02 – Relationship Code	18 – Self BLANK – All Others		R
	100	SBR	03 – Group Number			O
		SBR	04 – Group Name			O
	100	SBR	06 – COB	1 – Coordination 6 – No Coordination		O
	101	SBR	09 – Claim Filing Code	CI – Commercial Insurance		O
SBR SEGMENT EXAMPLE: SBR*P**EMIARXD***6***CI-						
2010BA	104	NM1	01 – Entity Identifier	IL – Insured or Subscriber		R
	104	NM1	02 – Entity Type Qualifier	1 – Person 2 – Non-Person Entity		R
	104	NM1	03 – Entity Last Name/Name			R
	104	NM1	04 – Entity First Name			O
	104	NM1	05 – Entity Middle Name			O
	105	NM1	08 – Code Qualifier	MI – Member Number ZZ – Mutual Defined		R
	105	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*IL*1*SMITH*JOHN****MI*12345678901~						
2010BA	108	N3	01 – Address line 1			O
	108	N3	02 – Address line 2			O



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
N3 SEGMENT EXAMPLE: N3*123 Main Street~						
2010BA	109	N4	01 – City Name			O
	110	N4	02 – State			O
	110	N4	03 – Zip Code			O
	110	N4	04 – Country Code			O
N4 SEGMENT EXAMPLE: N4*Anytown*KY* 1234567890~						
2010BA	111	DMG	01 – Format Qualifier	D8 – Date Format	CCYYMMDD	O
	112	DMG	02 – Subscriber DOB			O
	112	DMG	03 – Subscriber Gender	F – Female M – Male U – Unknown		O
DMG SEGMENT EXAMPLE: DMG*D8*19470531*M~						
2010BB	118	NM1	01 – Entity Identifier	PR – Payer		R
	118	NM1	02 – Entity Type Qualifier	2 – Non-Person Entity		R
	118	NM1	03 – Entity Last Name/Name		Organization Name	R
	118	NM1	08 – Code Qualifier	PI – Member Number		R
	118	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*PR*2*Educators Insurance*****PI*HT000214-001~						
2010BB	121	N3	01 – Address line 1			O
	121	N3	02 – Address line 2			O
N3 SEGMENT EXAMPLE: N3*123 Main Street~						
2010BB	122	N4	01 – City Name			O
	123	N4	02 – State			O
	123	N4	03 – Zip Code			O
	123	N4	04 – Country Code			O
N4 SEGMENT EXAMPLE: N4*Anytown*KY* 1234567890~						
Patient Hierarchical Level						
2000C	133	HL	01 – Hierarchical ID Number			R
	133	HL	02 – Hierarchical Parent			R
	133	HL	03 – Hierarchical Level Code	23 – Information Source		R
	133	HL	04 – Hierarchical Child Code	0 – Additional Data in Structure		R
HL SEGMENT EXAMPLE: HL*3*2*23*0~						
2000C	135	PAT	01 – Relationship to Insured	01 – Spouse 18 – Dependent		R
	135	PAT	04 – Student Status	F – Full-time N – Not a Student P – Part-time		O
PAT SEGMENT EXAMPLE: PAT*19~						
2010CA	136	NM1	01 – Entity Identifier	QC – Patient		R
	137	NM1	02 – Entity Type Qualifier	1 – Person		R
	137	NM1	03 – Entity Last Name/Name			R
	137	NM1	04 – Entity First Name			O
	137	NM1	05 – Entity Middle Name			O
	137	NM1	08 – Code Qualifier	MI – Member Number ZZ – Mutual Defined		R
	138	NM1	09 – Identification Code			R
NM1 SEGMENT EXAMPLE: NM1*QC*1*SMITH*JENN*****MI*12345678902~						
2010CA	121	N3	01 – Address line 1			O
	121	N3	02 – Address line 2			O
N3 SEGMENT EXAMPLE: N3*123 Main Street~						
2010CA	122	N4	01 – City Name			O
	123	N4	02 – State			O
	123	N4	03 – Zip Code			O
	123	N4	04 – Country Code			O
N4 SEGMENT EXAMPLE: N4*Anytown*KY* 1234567890~						
2010CA	111	DMG	01 – Format Qualifier	D8 – Date Format	CCYYMMDD	O
	112	DMG	02 – Subscriber DOB			O



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # #(s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
	112	DMG	03 - Subscriber Gender	F - Female M - Male U - Unknown		O
DMG SEGMENT EXAMPLE: DMG*D8*19740531*F~						
2300	150	CLM	01 - Patient Account Number			R
	151	CLM	02 - Claim Charge Amount			O
	151	CLM	051 - Facility Code	11 - Office 12 - Home 21 - Inpatient Hospital 22 - Outpatient Hospital 31 - Skilled Nursing Fac 32 - Adult Care Fac		O
	151	CLM	052 - Facility Qualifier			O
	152	CLM	053 - Frequency Type Code	1 - Original 6 - Corrected 7 - Replacement 8 - Void		O
	152	CLM	06 - Provider Signature on File	N - No Y - Yes		O
	152	CLM	07 - Provider Accept Assignment	A - Assigned C - Not Assigned P - Patient Refuses to Assign		O
	153	CLM	08 - Assignment of Benefits	N - No Y - Yes		O
	153	CLM	09 - Release of Information	N - No Y - Yes		O
	153	CLM	111 - Related Causes Code	AA - Auto Accident EM - Employment OA - Other Accident		O
	154	CLM	112 - Related Causes Code	AA - Auto Accident EM - Employment OA - Other Accident		O
	154	CLM	113 - Related Causes Code	AA - Auto Accident EM - Employment OA - Other Accident		O
	154	CLM	114 - Accident State			O
	154	CLM	115 - Country Code			O
	155	CLM	12 - Special Program Indicator	01 - Early & Periodic Screening 02 - Physically Handicapped 03 - Special Federal Fund 05 - Disability		O
	155	CLM	19 - Predetermination of Benefits Code	PB - Predetermination of Dental Benefits		O
	156	CLM	20 - Delay Reason Code	1 - Proof of Eligibility Unknown 2 - Litigation 3 - Authorization Delays 4 - Delay in Certifying Provider 5 - Delay in Supplying Forms 6 - Delay in Delivery of Appliances 7 - Third Party Processing Delay 8 - Delay in Eligibility Determination		O



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
				9 – Original Claim Rejected 10 – Administration Delay 11 - Other		
CLM SEGMENT EXAMPLE: CLM*009512.3-BRY*163***11::1*Y**Y*Y~						
2300	164	DTP	01 – Date Qualifier	472 – Date of Service		R
	164	DTP	02 – Format		CCYYMMDD	R
	165	DTP	03 – Service Date			R
DTP SEGMENT EXAMPLE: DTP*472*D8*20070505~						
Line Counter						
2400	265	LX	01 – Assigned Number			R
LX SEGMENT EXAMPLE: LX*1~						
2400	266	SV3	011 – Service ID Qualifier	AD – American Dental Association		M
	267	SV3	012 – Procedure Code			M
	267	SV3	013 – Procedure Modifier			O
	267	SV3	014 – Procedure Modifier			O
	267	SV3	015 – Procedure Modifier			O
	267	SV3	016 – Procedure Modifier			O
	267	SV3	017 – Description			O
	267	SV3	02 – Line Item Charge			O
	268	SV3	03 – Facility Type Code	11 – Office 12 – Home 21 – Inpatient Hospital 22 – Outpatient Hospital 31 – Skilled Nursing Fac 32 – Adult Care Fac		O
	268	SV3	041 – Oral Cavity Code	00 – Entire Oral Cavity 01 – Maxillary Area 02 – Mandibular Area 09 – Other Area 10 – Upper Right Quad 20 – Upper Left Quad 30 – Lower Left Quad 40 – Lower Right Quad L – Left R – Right		M
	269	SV3	042 -	00 – Entire Oral Cavity 01 – Maxillary Area 02 – Mandibular Area 09 – Other Area 10 – Upper Right Quad 20 – Upper Left Quad 30 – Lower Left Quad 40 – Lower Right Quad L – Left R – Right		O
	269	SV3	043 -	00 – Entire Oral Cavity 01 – Maxillary Area 02 – Mandibular Area 09 – Other Area 10 – Upper Right Quad 20 – Upper Left Quad 30 – Lower Left Quad 40 – Lower Right Quad L – Left R – Right		O
	269	SV3	044 -	00 – Entire Oral Cavity 01 – Maxillary Area		O



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # (s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
				02 – Mandibular Area 09 – Other Area 10 – Upper Right Quad 20 – Upper Left Quad 30 – Lower Left Quad 40 – Lower Right Quad L – Left R – Right		
	269	SV3	045 -	00 – Entire Oral Cavity 01 – Maxillary Area 02 – Mandibular Area 09 – Other Area 10 – Upper Right Quad 20 – Upper Left Quad 30 – Lower Left Quad 40 – Lower Right Quad L – Left R – Right		O
	270	SV3	05 – Prosthesis, Crown or Inlay Code	I – Initial Placement R – Replacement		O
	270	SV3	06 – Procedure Count			O
SV3 SEGMENT EXAMPLE: SV3*AD:D2160*68****1~						
2400	271	TOO	01 – Tooth Numbering System	JP – National Standard Tooth Numbering System		R
	272	TOO	02 – Tooth Number			R
	272	TOO	031 – Tooth Surface Code	B – Buccal D – Distal F – Facial I – Incisal L – Lingual M – Mesial O – Occlusal		R
	272	TOO	032 -	B – Buccal D – Distal F – Facial I – Incisal L – Lingual M – Mesial O – Occlusal		O
	272	TOO	033 -	B – Buccal D – Distal F – Facial I – Incisal L – Lingual M – Mesial O – Occlusal		O
	272	TOO	034 -	B – Buccal D – Distal F – Facial I – Incisal L – Lingual M – Mesial O – Occlusal		O
	272	TOO	035 -	B – Buccal D – Distal F – Facial I – Incisal L – Lingual M – Mesial O – Occlusal		O



Data submission criteria for electronic health care claim: Dental

Loop ID	Page # #(s)	Seg ID	Element ID	Elements Values	Element Description	Req (R/S)
TOO SEGMENT EXAMPLE: TOO*JP*3*M:O:L~						
	313	SE	01 – Number Included Segments			R
	313	SE	02 -Transaction Set Control Number		Group Specific Control Number to identify transaction set. Must match number in ST02	R
SE SEGMENT EXAMPLE: SE*39*0001~						
	B.10	GE	01 – Number of transaction sets included			R
	B.10	GE	02 – Group control number		This data element must be identical to GS06	R
GE SEGMENT EXAMPLE: GE*1*123456~						
	B.7	IEA	01 – Number of included functional groups			R
	B.7	IEA	02 – Interchange control number		This data element must be identical to ISA13	R
IEA SEGMENT EXAMPLE: IEA*1*123456~						



Data submission criteria for electronic health care claim: Dental

Document Change Management

Date	Who	Description of Change
05/15/2007	Loren	Initial document creation