Standard companion guide transaction information

Instructions related to transactions based on Accredited Standards
Committee (ASC) X12
implementation guides (IGs),
version 005010

837 – ANSI X12 version 005010X223A1

Companion guide version number: 8.0 June 12, 2018





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Preface

Companion guides (CGs) may contain two types of data: instructions for electronic communications with the publishing entity (communications/connectivity instructions) and supplemental information for creating transactions for the publishing entity while ensuring compliance with the associated ASC X12 IG (transaction instructions). Either the communications/connectivity component or the transaction instruction component must be included in every CG. The components may be published as separate documents or as a single document.

The communications/connectivity component is included in the CG when the publishing entity wants to convey the information needed to commence and maintain a communication exchange.

The transaction instruction component is included in the CG when the publishing entity wants to clarify the IG instructions for submission of specific electronic transactions. The transaction instruction component content is limited by ASC X12's copyrights and fair use statement.

Transaction instructions (TI)

Background

Overview of HIPAA legislation

The Health Insurance Portability and Accountability Act (HIPAA) of 1996 carries provisions for administrative simplification. This requires the secretary of the Department of Health and Human Services (HHS) to adopt standards to support the electronic exchange of administrative and financial healthcare transactions primarily between healthcare providers and plans. HIPAA directs the secretary to adopt standards for transactions to enable health information to be exchanged electronically and to adopt specifications for implementing each standard. HIPAA serves to:

- Create better access to health insurance
- Limit fraud and abuse
- Reduce administrative costs

Compliance according to HIPAA

The HIPAA regulations at 45 CFR 162.915 require that covered entities not enter into a trading partner agreement that would do any of the following:

- Change the definition, data condition or use of a data element or segment in a standard.
- Add any data elements or segments to the maximum defined data set.
- Use any code or data element(s) that is/are marked "not used" in the standard's implementation specifications or is/are not in the standard's implementation specification(s).
- Change the meaning or intent of the standard's implementation specification(s).

Compliance according to ASC X12

ASC X12 requirements include specific restrictions that prohibit trading partners from:

- Modifying any defining, explanatory or clarifying content contained in the implementation guide.
- Modifying any requirement contained in the implementation guide.

Intended use

The transaction instruction component of this companion guide must be used in conjunction with an associated ASC X12 implementation guide. The instructions in this companion guide are not intended to be stand-alone requirements. This companion guide conforms to all the requirements of any associated ASC X12 implementation guide and is in conformance with ASC X12's fair use and copyright statements.

Document purpose

The purpose of the Humana companion guide is to define (for its directly connected trading partners) the required values for submission of 837 ANSI X12 Health Care Claim: Institutional Version 005010X223A1 transaction(s) to Humana. Humana's companion guide(s) supplement the HIPAA implementation guides and should be used in conjunction with the published HIPAA implementation guides. This document is not intended to convey information that in any way exceeds the requirements or uses of data expressed in the HIPAA implementation guides. This supplement is solely for the purpose of clarification and facilitation of implementing 837 transaction(s) with Humana.

Included ASC X12 implementation guide

This table lists the X12N implementation guide for which specific transaction instructions apply and which are included in Section 3 of this document.

Unique ID Name

005010X223A1 Health care claim; institutional (837)

Instruction tables

ISA

005010X223A1 health care claim: institutional

Loop ID	Reference	Name	Codes	Notes/Comments
Interchange ISA		Interchange Control Header		Humana requirements
	ISA05	Interchange ID Qualifier	14	"14" DUNS number plus suffix
	ISA08	Interchange ReceiverID	0499441430000	Humana DUNS number

Interchange control header

Humana requires the use of the DUNS number, qualifier 14, for ISA05.

Example

ISA*00* *00* *14*1234567890000 *14*0499441430000 *110111*1001*^*00501*000000905*0*P:~

GS segment

005010X223A1 health care claim: institutional

Loop ID	Reference	Name	Codes	Notes/comments
Functional Group	GS	Functional Group Header		Humana requirements
	GS02	Application Sender's Code	61101 or 61102	61101 – Fee for service 61102 – Encounters
	GS03	Application Receiver's Code	0499441430000	Humana DUNS number

Functional group header

Humana requires the use of the Humana payer ID in GS02 and the application receiver code in GS03. The intent is to identify what type of data is being sent, how the trading partner received that data and if there is a fee to be paid for these transactions.

Example

GS * HC*61102*0499441430000*20111107*0850*47234227*X*005010X223A1~

BHT segment

005010X223A2 health care claim: institutional

Loop ID	Reference	Name	Codes	Notes/Comments
Header	BHT	Header		Humana requirements
	внто6	Transaction Type Code	CH, RP	Chargeable claims use CH. Reportable claims use RP.

Beginning of hierarchical transaction

Humana requires BHT06 of CH when chargeable claims are being submitted with GS02 of 61101. Humana requires BHT06 of RP when reportable claims are being submitted with GS02 of 61102. The intent is to identify what type of data is being sent, how the trading partner received that data and if there is a fee to be paid for these transactions.

Example 1

GS * HC*61101*0499441430000*20111107*0850*47234227*X*005010X223A2~ BHT*0019*00*01*20130810*110642*CH~

Example 2

GS * HC*61102*0499441430000*20111107*0850*47234227*X*005010X223A2~ BHT*0019*00*01*20130810*110642*RP~

Subscriber information

005010X223A1 health care claim: institutional

Loop ID	Reference	Name	Codes	Notes/comments
2010BA	NM1	Subscriber Information		Humana requirements
	NM109	SubscriberID		Humana requires the use of the member ID number shown on the Humana insurance card.

Humana requires the use of the member ID number shown on the Humana insurance card.

Example

NM1*IL*1*DOE*JOHN*T**JR*MI*123456789***~

Loop ID	Reference	Name	Codes	Notes/comments
2000B	SBR	Subscriber Information		Humana requirements
	SBR01	Payer Responsibility Sequence Number Code	Example: P, S, T, A	Code identifying the insurance carrier's level of responsibility for a payment of a claim.
	SBR02	Individual Relationship Code	Example: 18 — Self	Code indicating the relationship between two individuals or entities. The relationship code should reflect how the patient is related to the insured.

SBR03	Reference Identification	Example: GRP01020102	Reference information as defined for a particular transaction set or as specified by the Reference Identification Qualifier. Note: Policy or group number
SBR04	Free-form Name	Example: Medicaid	Required when SBR03 is not used, and the group name is available. Note: Humana requires the group name "Medicaid" to be used, if applicable.
SBR09	Claim Filing Indicator Code	Example: MC, MB, OF	Code identifying type of claim is required. Note: Humana requires "MC" for Medicaid.

Humana requires the values in the table above when submitting subscriber information in the SBR segment.

Example

SBR*P**GRP01020102*MEDICAID*****MC~

Unlisted code information

005010X223A2 Health Care Claim: Institutional

Loop ID	Reference	Name	Codes	Notes/Comments
2400	SV2	Professional Service		Humana requirements
	SV201	Product Service ID	Example: 300, 420, 350, 320	Code identifying the type/source of the description. Note: Revenue code
	SV202	Composite Medical Procedure Identifier	Example: HCPCS code list	To identify a medical procedure by its standardized codes and applicable modifiers. Required for outpatient claims when an appropriate HCPCS or HIPPS code exists for this service line item. Required for inpatient claims when an appropriate HCPCS (drugs and/or biologics only) or HIPPS code exists for this service line item.
	SV202-01	Product/Service ID Qualifier	Example: HC, ER, IV	Code identifying the type/source of the descriptive number used in Product Service ID.

SV202-02	Product Service ID	Example: 81099, S5497	Identifying number for a product of service from the procedure code list. Note: Humana requires a procedure code.
SV202-07	Description	Example: PIC LINE Maintenance	A free-form description to clarify the related data elements and their content. Include NDC number and administered dosage for
			Required when SV202-2 is a nonspecific procedure code. Nonspecific codes may include in their descriptor terms such as the following: not otherwise classified (NDC); unlisted; unclassified, other miscellaneous; prescription drug.
SV203	Monetary Amount	Example: 73.42, 1294, 95.36, 5	Submitted service line amount.
SV204	Unit or Basis for Measurement	Units example: UN, DA	Code specifies the units in which a value is being expressed or a measurement is being taken.
SV205	Quantity	Example: 1,5,15	Numeric value of quantity.

Humana requires these values when submitting unlisted codes in the SV2 Segment.

Example

SV2*0300*HC: 81099:::::PIC LINE MAINTENANCE*73.42*UN*1~

SV2*0120**1500*DA*5~

TI additional information

Other resources

ACS X12 TR3 implementation guides

http://store.x12.org

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