

Companion Guide

Health Care Claim Status Inquiry and Response

276/277 Companion Guide

Refers to the ASC X12N 276/277 Technical Report Type 3 Guide (Version 005010X212)

December 2012

Preface

This Companion Guide to the v5010 ASC X12N Implementation Guides and associated errata adopted under HIPAA clarifies and specifies the data content when exchanging electronically with Centene Health Plan. Transmissions based on this companion guide, used in tandem with the v5010 ASC X12N Implementation Guides, are compliant with both ASC X12 syntax and those guides. This Companion Guide is intended to convey information that is within the framework of the ASC X12N Implementation Guides adopted for use under HIPAA. The Companion Guide is not intended to convey information that in any way exceeds the requirements or usages of data expressed in the Implementation Guides.

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1 INTRODUCTION

SCOPE

This Companion Guide has been designed to describe to Centene's trading partners the format and data content of the Claim Status 276/277 transaction set in the Electronic Data Interchange (EDI) environment. The 276 transaction is used to request claim status and the 277 transaction is used to respond with the information for the specified claim.

OVERVIEW

The Council for Affordable and Quality Healthcare (CAQH) created the Committee on Operating Rules for Information Exchange (CORE). This committee established a common set of operating rules for health care systems which allow providers and other health Centene has implemented the operating rules for CORE Phase I and Phase II.

REFERENCES

The ASC X12N 276/277 (version 005010X212) Technical Report Type 3 guide for Health Care Claim Status Inquiry and Response has been established as the standard for claim status transactions.

2 GETTING STARTED

WORKING WITH CENTENE

Direct connection to Centene for the purpose of 276/277 0005010A1Claim Status Inquiry and Response transaction submission is available via Centene hosted web service.

TRADING PARTNER REGISTRATION

All trading partners who wish to submit Claim Status transactions to Centene via the ASC X12 276 (Version 005010x212) and receive corresponding EDI responses (277) must contact EDIBA@Centene.com.

3 TESTING WITH THE PAYER

3.1 Testing with Centene

X12 276 requests will be checked for proper X12 276 structures via "envelope test validation". This insures the transaction request is complete and formatted as a real-time transaction. Failures of envelope tests can generate a 999 response back to the sender.

Centene provides testing support Monday through Friday, 8:30AM to 4:00PM EST.

3.1 Ramp Management

Centene employs Edifecs Ramp Management for Trading Partner self-testing. Edifecs Ramp Management through Centene is self-service. Users can register and upload test files for automatic verification.

4 CONNECTIVITY WITH THE PAYER/COMMUNICATIONS

SYSTEM AVAILABILITY AND DOWNTIME

The 276/277 is generally available 24 hours a day, 7 days a week. To allow for maintenance, the 276/277 transactions may be unavailable on Wednesdays from 1pm - 2pm CST.

COMMUNICATION PROTOCOL SPECIFICATIONS

Protocol Family: HTTP
Application Protocol: HTTPS
HTTP Language: HTML
HTTP Method: POST

HTML element for "X12 transaction data": payload

Production Form URL for Real Time Claim Status Inquiry Submission:

For Webservice:

WSDL

https://rt-edi.centene.com/corertservice/Core?wsdl

Endpoint:

https://rt-edi.centene.com/corertservice/Core

For HTTP MIME:

https://rt-edi.centene.com/corertweb/coreRequest

TRANSMISSION ADMINISTRATIVE PROCEDURES

Real-time 276 requests must only contain one claim status request. The response to an inquiry in real time will be provided within 20 seconds or less via the 999 or 277.

Real-time 276 requests must contain only one claim status request per transaction. The following responses to the inquiry will be provided within 20 seconds: 999 reject or 277.

RE-TRANSMISSION PROCEDURE

A duplicate transaction may be sent no sooner than 90 seconds after the original attempt was sent by the user if the HTTP post reply message is not received within the 60 second response period.

If no response is received after the second attempt, the provider's system should submit no more than 5 duplicate transactions within the next 15 minutes.

If the additional attempts result in the same timeout termination, the provider's system should notify the provider to contact Centene directly at ediba@centene.com to determine if system availability problems exist or if there are known Internet traffic constraints causing the delay.

5 CONTACT INFORMATION

EDI Assistance

Most questions can be answered by referencing this Companion Guide. If you have additional questions related to Centene's Claim Status Inquiry transaction, contact ediba@centene.com.

6 CONTROL SEGMENTS/ENVELOPES ISA-IEA

This section describes the use of the Interchange Control segments, ISA and IEA. These segments mark the beginning and ending of an interchange. The ISA segment has a fixed length and all the elements within this segment must be populated. This segment includes a description of the expected sender and receiver codes and delimiters. The first element delimiter in the ISA segment is an Asterisk (*) which will be used as the delimiter throughout the transaction. The final character in the ISA segment is a Tilde (~) will be used as the delimiter for each segment in the transaction.

| Segment ID | Element ID | Name | Code | Definition of Code / Notes |
|---------------|---------------|---|------------------------------|--|
| ISA | | | | |
| | ISA01 | Authorization Information Qualifier | '00' | No Authorization Information Present |
| | ISA02 | Authorization Information | 10 'spaces' | Authorization Information |
| | ISA03 | Security Information Qualifier | '00' | No Security Information Present |
| | ISA04 | Security Information | 10 'spaces' | No Security Information Note: Value should always be 'spaces' |
| | ISA05 | Interchange ID Qualifier of Sender | '01', 'ZZ', '30', or '33' | Will be used for 277 Receiver Qualifier |
| | ISA06 | Interchange Sender ID | <sender id=""></sender> | Interchange Sender ID |
| | ISA07 | Interchange ID Qualifier of Receiver | 'ZZ' | U.S. Federal Tax Identification Number |
| | ISA08 | Interchange Receiver ID | 421406317 | Interchange Receiver ID for Centene |
| | ISA09 | Interchange Date | YYMMDD | Date of the interchange |
| | ISA10 | Interchange Time | ннмм | Time of the interchange |
| | ISA11 | Interchange Control Standards Identifier | '^' | U.S. EDI Community of ASC X12, TDCC and UCS |
| | ISA12 | Interchange Control Version Number | '00501' | |
| | ISA13 | Interchange Control Number | | Must be identical to IEA02 |
| | ISA14 | Acknowledgement Requested | '0' | No acknowledgement requested |
| | ISA15 | Usage Indicator | 'P' | 'P': Production Data |

| | | ISA16 | Component Element Separator | : | Component element separator is a delimiter and not a data element |
|---|-----|-------|--|-----|---|
| | IEA | | Interchange Control Trailer Segment | | |
| | | IEA01 | Number of Included Functional Groups | '1' | Functional Group count |
| Ĺ | | IEA02 | Interchange Control Number | | Identical to ISA13 |

| Segment ID | Element ID | Name | Code | Definition of Code / Notes |
|---------------|---------------|---|------------------------------------|--|
| ISA | | Interchange Control Header Segment | | |
| | ISA01 | Authorization Information Qualifier | '00' | No Authorization Information Present |
| | ISA02 | Authorization Information | 10 'spaces' | Authorization Information |
| | ISA03 | Security Information Qualifier | '00' | No Security Information Present |
| | ISA04 | Security Information | 10 'spaces' | No Security Information Note: Value should always be 'spaces' |
| | ISA05 | Interchange ID Qualifier of Sender | ʻZZ' | U.S. Federal Tax Identification Number |
| | ISA06 | Interchange Sender ID | 421406317 | Interchange Sender ID |
| | ISA07 | Interchange ID Qualifier of Receiver | '01', 'ZZ', '30', or '33' | Same as 276 Sender Qualifier |
| | ISA08 | Interchange Receiver ID | | Interchange Receiver ID for Centene |
| | ISA09 | Interchange Date | YYMMDD | Date of the interchange |
| | ISA10 | Interchange Time | ннмм | Time of the interchange |
| | ISA11 | Interchange Control Standards Identifier | '^' | U.S. EDI Community of ASC X12, TDCC and UCS |
| | ISA12 | Interchange Control Version Number | '00501' | |
| | ISA13 | Interchange Control Number | | Identical to IEA02 |
| | ISA14 | Acknowledgment Requested | '0' No Acknowledgemen Requested | |
| | ISA15 | Usage Indicator | 'P' | 'P': Production Data |
| | ISA16 | Component Element Separator | Component element se | |

| IEA | | Interchange Control Trailer Segment | | |
|----------------------------------|-------|--|--------------------|------------------------|
| | IEA01 | Number of Included Functional Groups | '1' | Functional Group count |
| IEA02 Interchange Control Number | | | Identical to ISA13 | |

GS-GE

This section describes Centene's use of the functional group control segments. It includes a description of expected application sender and receiver codes. Also included in this section is a description concerning how Centene expects functional groups to be sent and how Centene will send functional groups. These discussions will describe how similar transaction sets will be packaged and Centene's use of functional group control numbers.

| Segment ID | Element ID | Name | Code | Definition of Code / Notes |
|---------------|---------------|---|--------------|--|
| GS | | Functional Group Header | | |
| | GS01 | Functional Identifier Code | 'HR' | Claim Status Inquiry (276) |
| | GS02 | Application Sender's Code | | Code identifying party sending transmission; codes agreed to by trading partners. |
| | GS03 | Application Receiver's Code | 421406317 | Code identifying party receiving transmission; Value should always be CENTENE. |
| | GS04 | Date | CCYYMMDD | Date of functional group creation |
| | GS05 | Time | Time HHMM | |
| | GS06 | Group Control Number | | Identical to GE02 |
| | GS07 | Responsible Agency Code | 'X' | Accredited Standards Committee X12. Value should always be 'X'. |
| | GS08 | Version / Release / Industry Identifier Code | '005010X212' | Health Care Claim Status Inquiry and Response 276/277 Implementation Guide version |

| GE | | Functional Group Trailer | | |
|----|------|--|-----|---------------------------------|
| | GE01 | Number of Transaction Sets Included | '1' | Number of transactions included |
| | GE02 | Group Control Number | | Identical to GS06 |

| Segment ID | Element ID | Name | Code | Definition of Code / Notes |
|---------------|---------------|---|-------------------------------------|--|
| GS | | Functional Group Header | | |
| | GS01 | Functional Identifier Code | ' HN' | Claim Status Inquiry (277) |
| | GS02 | Application Sender's Code | 421406317 | Code identifying party sending transmission; value should always be |
| | GS03 | Application Receiver's Code | <receiver Code></receiver | Application Receiver Code for Clearinghouse |
| | GS04 | Date | CCYYMMDD | Date of functional group creation |
| | GS05 | Time | ннмм | Creation time |
| | GS06 | GS06 Group Control Number | | Identical to GE02 |
| | GS07 | Responsible Agency Code | 'X' | Accredited Standards Committee X12. Value should always be 'X'. |
| | GS08 | Version / Release / Industry Identifier Code | '005010X212' | Health Care Claim Status Inquiry and Response 276/277 Implementation Guide version |
| GE | | Functional Group Trailer | | |
| | GE01 | Number of Transaction Sets Included | '1' | Transaction Count; value should always be '1' |
| | GE02 | Group Control Number | | Identical to GS06. |

ST-SE

This section indicates the beginning and the ending of a transaction set and provides the count of the transmitted segments including the beginning (ST) and ending (SE) segments. These segments also provide a Transaction Set Control Number which must be identical in each segment.

276:

| Segment ID | Element ID | Name | Name Code | |
|---------------|---------------|------------------------------------|-----------------------------------|--|
| ST | | Transaction Set Header | | |
| | ST01 | Transaction Set Identifier Code | '276' | Claim Status Inquiry |
| | ST02 | Transaction Set Control Number | | Transaction Set Control Number. The transaction set control numbers in ST02 and SE02 must be identical. |
| SE | | Transaction Set Trailer | Transaction Set Trailer | |
| | SE01 | Transaction Segment Count | <total Segments></total | Total number of segments included in a transaction set including ST and SE segments. |
| | SE02 | Transaction Set Control Number | | Transaction Set Control Number. The transaction set control numbers in ST02 and SE02 must be identical. |

| Segment ID | Element ID | Name | Name Code | |
|---------------|---------------|------------------------------------|-----------------------------------|---|
| ST | | Transaction Set Header | | |
| | ST01 | Transaction Set Identifier Code | '277' | Claim Status Information |
| | ST02 | Transaction Set Control Number | | Transaction Set Control Number assigned by Centene. The transaction set control numbers in STO2 and SEO2 must be identical. |
| SE | | Transaction Set Trailer | | |
| | SE01 | Transaction Segment Count | <total Segments></total | Total number of segments included in a transaction set including ST and SE segments. |
| | SE02 | Transaction Set Control Number | | Transaction Set Control Number assigned by Centene. The transaction set control numbers in ST02 and SE02 must be identical. |

7 PAYER SPECIFIC BUSINESS RULES AND LIMITATIONS

Centene is in the process of becoming CORE Phase II certified. 277 responses will comply with CORE Phase II requirements.

276 Request:

The 276 inquiry must include the patient's member ID number (Medicaid ID or SSN), last name, first name, date of birth, Claim Service Date, and Claim Number.

Centene processes all alpha characters, dashes, spaces, apostrophes, or periods. No other special characters are processed.

277 Response:

A 276 inquiry containing multiple TRN segments are not accepted by Centene. This will result in a 277 with the following value: E0:681 (Multiple claim status requests cannot be processed in real time).

8 ACKNOWLEDGEMENTS AND/OR REPORTS

276 Claim Status Requests submitted to Centene must be HIPAA compliant.

Centene will issue a 999 Acknowledgment for Health Care Insurance (005010X231A1) when a 276 request fails validation of WEDI SNIP Type 4 HIPAA edits.

Centene does not return positive acknowledgments for successful 276 requests (the 277 acts as the acknowledgment).

The purpose of the 999 Acknowledgment (Reject) is to identify critical errors within the 276 request based on the ASC X12N 276 (version 005010X212) Technical Report Type 3 guide. The submitter should review the 999 to determine what errors occurred.

9 TRADING PARTNER AGREEMENTS

To initiate the evaluation process for potentially becoming a Trading Partner with Centene, please contact us at EDIBA@Centene.com.

In your request, please include the following information:

- Company Name and Address
- Primary and Alternate Contact Information (Email Address and Phone Numbers)
- Supported Transactions (Current Environment)
- Proposed Transactions
- Current Compliance Levels (HIPAA/ANSI, etc.)

TRADING PARTNERS

An EDI Trading Partner is defined as any Centene customer (provider, billing service, software vendor, etc.) that transmits to, or receives electronic data from Centene.

The EDI Trading Partner Agreement is located within Ramp Manager. The Trading Partner Agreement is related to the electronic exchange of information, whether the agreement is an entity or a part of a larger agreement, between each party to the agreement.

10 TRANSACTION SPECIFIC INFORMATION

A Transaction Loop is a group of related segments. Centene specific values are required for the elements which comprise the segments for the 276/277 Transaction Loops. The following section identifies these loops, their segments and their required element values:

- Loop 2100C (276) Provider Name
- Loop 2100D (276) Subscriber Name
- Loop 2200D (276) Claim Status Tracking Number
- Loop 2100A (277) Payer Name
- Loop 2100B (277) Information Receiver
- Loop 2100D (277) Subscriber Name
- Loop 2200B (277) Information Receiver Status Information

Loop 2100C (276) - Provider Name

| Loop | Segment | Element | Name | Code | Definition of Code |
|-------|---------|---------|----------------------------------|----------------------|---|
| 2100C | NM1 | NM101 | Entity Identifier Code | '1P' | Payer |
| 2100C | NM1 | NM102 | Entity Type Qualifier | '2' | Non-person entity |
| 2100C | NM1 | NM103 | Organization Name | | Provider Last or Organization Name |
| 2100C | NM1 | NM108 | Identification Code Qualifier | 'FI' , 'XX', 'SV' | FI: TIN XX: NPI SV: Service Provider Number |
| 2100C | NM1 | NM109 | Identification Code | | Provider Identifier |

Loop 2100D (276) - Subscriber Name

| Loop | Segment | Element | Name | Code | Definition of Code |
|-------|---------|---------|---------------------|------|---------------------------|
| 2100D | NM1 | NM108 | Identification Code | 'MI' | MI: Member Identification |
| | | | Qualifier | | Number |

Loop 2200D (276) - Claim Status Tracking Number

| Loop | Segment | Element | Name Code | | Definition of Code |
|-------|---------|---------|--|-------|---|
| 2200D | REF | REF01 | Reference Identification Qualifier 1K | | Payer Claim Number Qualifier |
| 2200D | REF | REF02 | Reference Identification | | Payer Claim Control number – Required for search. |
| 2200D | DTP | DTP01 | Date/Time Qualifier | '472' | Date of Service |
| 2200D | DTP | DTP02 | Date Time Period Format Qualifier | | D8 – Date expressed in CCYYMMDD RD8 – Range of Dates CCYYMMDD- CCYYMMDD |
| 2200D | DTP | DTP03 | Date Time Period | | Claim Service Date |

Loop 2100A (277) - Payer Name

| Loop | Segment | Element | Name | Code(s) | Definition of Code |
|-------|---------|---------|----------------------------------|---------|--|
| 2100A | NM1 | NM101 | Entity Identifier Code | 'PR' | Payer |
| 2100A | NM1 | NM102 | Information Source Name | '2' | Non-Person Entity |
| 2100A | NM1 | NM108 | Identification Code Qualifier | 'PI' | Payer Identification Qualifier |
| 2100A | NM1 | NM109 | Identification Code | | 68068 = Cenpatico 68069 = Centene Medical |

Loop 2100B (277) - Information Receiver

| Loop | Segment | Element | Name | Code(s) | Definition of Code |
|-------|---------|---------|------------------------|---------|---|
| 2100B | NM1 | NM109 | Identification Code | | Information on 276 transaction is sent back on 277 transaction. |

Loop 2200B (277) - Information Receiver Status Information

| Loop | Segment | Element | Name | Code(s) | Definition of Code |
|-------|---------|---------|--|---------|---|
| 2200B | STC | STC01-1 | Health Care Claim Status – Industry Code | | Health Care Claim Status Category 507 code. |
| 2200B | STC | STC01-2 | Status Code | | Category 508 codes. |

Appendix

Revision History

| Revision Number | Date | Section | Notes |
|--------------------|----------|--|----------------------------------|
| 1.1 | 01/30/13 | 4 - CONNECTIVITY WITH THE PAYER/COMMUNICATIONS | Added system downtime |
| | | 7 - PAYER SPECIFIC BUSINESS RULES AND LIMITATIONS | Added special character verbiage |