# OFFICE ALLY 276/277 COMPANION GUIDE

Office Ally

HIPAA Transaction 276\277

**Standard Companion Guide** 

**Refers to the Implementation Guides** 

Based on ASC X12 version 005010

CORE v5010 Master Companion Guide

October 2014

### 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 Claim Status verification documents electronically with Office Ally. 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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### **INTRODUCTION**

This document describes how ASC X12N Implementation Guides (IGs) adopted under HIPAA will be Implemented and integrated into the services provided by Office Ally. Expectations over and above the information in the IGs will be detailed here:

### **GETTING STARTED**

Office Ally has three major types of Trading Partners. Insurance Companies (Payers), Health Care Service Providers and Vendors of Health Care related services. Office Ally has Claim Status Verification Services suited specifically to each type of Trading Partner.

Customer Service is the place to get started if you don't already have a contact. Call 360-975-7000 option 1 to speak with a Customer Service representative.

## TRADING PARTNER REGISTRATION AND TRADING PARTNER AGREEMENT

All Trading Partners must enter into Trading Partner Business agreements with Office Ally. These agreements detail the roles, responsibilities and costs associated with doing business with Office Ally. These agreements can be initiated through Customer Service and are mandatory.

Vendors and Service Providers are required to enroll with Office Ally in order to use its services. Enrollment can be initiated with Customer Support. Call 360-975-7000 option 1 to speak with a Customer Service representative.

### **CERTIFICATION**

Office Ally maintains certifications by EHNAC, CAQH and CCHIT. Evidence of these certifications are available upon request.

All real time transactions are in compliance with these Certification standards. The standards can be found at:

EHNAC - <u>http://www.ehnac.org</u> CAQH - <u>http://www.caqh.org</u> CCHIT - <u>http://www.cchit.org</u>

Office Ally can work with all trading Partners to resolve incongruent data issues, with the ultimate goal to make all transactions comply with the above standards.

Average turnaround time for a real time transaction regardless of the service used is around 4 seconds at Office Ally, well within all certification standards. In addition, Office Ally can demonstrate an efficiency rate of well over 90 % of real time Transactions return 271 documents from the Payers.

### **TESTING**

Testing requirements are based upon the services requested by the Vendor or Service Provider. Payer testing is based upon the method of communication between Office Ally and the Payer. All testing must be pre-authorized and scheduled. Testing cannot be pre-authorized or scheduled by Customer Support and must be authorized by the real time personnel.

You may contact Molly Eggleston at Molly.Eggleston@officeally.com to coordinate and schedule testing.

### **CONNECTIVITY and COMMUNICATIONS**

For all real time transactions Office Ally utilizes AS2 communications, primarily through Web Services, HTTPS, SOAP WSDL, MIME and MQ services.

For Batch Services Office Ally utilizes Queue processing through Web Services, HTTPS, SOAP WSDL, MQ services, MIME and FTP\SFTP.

### **CONNECTION PROTOCOLS**

Office Ally reserves the right to request and receive any or all connection scripts used to connect to Office Ally Services. Office Ally reserves the right to authorize or refuse to authorize any or all connection scripts used to connect with Office Ally. Upon request Office Ally may provide connection scripts to Trading Partners. Office Ally reserves the right to refuse to provide access to proprietary connection data.

Office Ally utilizes the CORE Connection envelope for All CORE certified transactions.

Office Ally's Receiver ID is 'OFFALLY' for inbound real time documents. Sender ID's will be assigned during the enrollment process.

### **TRANSMISSION PROCEDURES**

Transmissions may originate at the Vendor or service provider site or be created using Office Ally supplied Data Entry Portals. Transmissions originating at the Vendor or service provider site are required to be ANSI X12 5010 compatible 276 EDI Documents.

Return transactions originate either at the Payer or at Office Ally and will be made available to the Vendor or Service provider through direct transmission of the Transaction document back to the vendor or Service Provider.

All return transactions will be ANSI X12 5010 compatible 277 EDI Documents.

## **RE-TRANSMISSION PROCEDURE**

Office Ally does not re-transmit real time Transactions. All transmission failures are reported as ANSI Functional Acknowledgements.

All Failures are reported as ANSI 5010 999's.

Communication failures are reported with a text description of the communication issue generated by Office Ally.

### **PASSWORDS**

Passwords are required for all Service providers that want to gain access to Office Ally services. These passwords are assigned during the registration process and may be maintained by the Service Provider using Office Ally's administrative Web Service Center or through Customer Support.

Office Ally has established a minimum standard for password. Compliance with these minimum standards is mandatory. Office Ally's minimum password standards are within the standards set by our certification agencies.

Vendors and payers passwords are used on an as needed basis and are maintained by mutual agreement.

### **CERTIFICATES**

In order to ensure online security Office Ally may require the use and\or exchange of SSL Certificates. Office Ally will provide a certificate to the trading partner in the event a certificate is necessary.

Office Ally acts as its own CA (Certification Authority) and when required will provide an SSL Certificate to the End User. Office Ally typically provides these certificates in P12 or P7B format unless otherwise requested.

Office Ally may request identifying information from the end user to be used to create certificates. Certificate cannot be created without this information. Upon completion and signing of the trading Partner agreement Office Ally will provide an SSL Certificate to the trading Partner if a certificate is deemed necessary.

## **IDENTIFYING INFORMATION**

Office Ally will provide all vendors with trading partner specific identifiers that are required usage to access Office Ally Services. Office Ally will provide at a minimum the values for ISA06, ISA08, GS02, GS03 and NM1\*PR09 (Payer Id).

### SITE ACCESS AND IP ADDRESS

Upon completion and signing of the **Real Time Claim Status 276/277 User Agreement**, Office Ally will provide a URL and all appropriate permission information. Use of this URL depend on the end users continued use of required security Procedures.

## **CONTACT INFORMATION**

#### **CUSTOMER SERVICE**

Office Ally maintains regular work hours of 8:00 AM to 5:00 PM PST Monday through Friday. In addition, there are Customer Service Representatives available 7 days a week 24 hours a day. Office Ally is available by phone at 360-975-7000, option 1.

### **DOWNTIME ANNOUNCEMENTS**

Office Ally originated downtime announcements are broadcast on the Office Ally web site <u>www.officeally.com</u>.

Downtime announcements not originating at Office Ally may be broadcast on the Office Ally web site <u>www.officeally.com</u>. Office Ally makes every effort to make these announcements available to Vendors and users.

Downtime announcements include but are not limited to:

- Regularly scheduled downtimes
- Unscheduled/Emergency downtimes
- Non-routine downtimes

Below is an example of a downtime notification in Office Ally's web site.

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### **BUSINESS SCENARIOS**

Office Ally's claim status service provides Claim Status information at the Header (Claim) level as a default. Office Ally's claim status service does not report at the Detail (Line Item) level unless determined during setup discussions. This meets with all current certification standards.

### MANUAL REQUESTS: DATA ENTRY PORTAL

Office Ally provides access to real time Claim Status verification of claims submitted through the Office Ally Clearinghouse through a Portal available in Service Center.

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Search Claims Claim Statu	s History				2
Search Office Ally Claim ID:		Check Claim Status			
✓ Claim Search					
Select Payer:	Aetna Healthcare	•	]		Reset Fields
Patient Last Name:	Doe	Patient F	irst Name: John		
Patient Account Number:	JDOE001	Provid	der Tax ID: 959999999		
Date Type:	Date of Service 🔻	From:* 11 / 1	/ 2014 To:* 1 / 30 / 20	015	
			<u>30 Days 60 Days 90 E</u>	<u>Days</u>	Claim Search

Office Ally's Portal based Claim Status services will allow you to search through the claims submitted through the Office Ally account and perform claim status requests on those claims.

### **AUTOMATED REQUESTS: PASS THROUGH SERVICES**

Office Ally provides Pass through Service to Submitters. Submitters that have the ability to create their own 276 Claim Status requests are able to forward those requests to Office Ally, and receive a 277 response back from the selected payer.

### **TRANSMISSION EXAMPLES**

A typical 276 looks similar to the 276 listed below: The highlighted element values are provided by Office Ally and must be used in order for transaction to be successful.

```
ISA*00*
           *00*
                    *ZZ*<mark>14176804</mark>
                                   *ZZ*OFFALLY
*121210*1114*U*00401*000016926*0*P*:~
GS*HR*14176804*OFFICEALLY*20121210*1114*6930*X*005010X212~
ST*276*00000001*005010X212~
BHT*0010*13**20121210~
HL*1**20*1~
NM1*PR*2*UNITED HEALTH CARE****PI*99999~
HL*2*1*21*1~
NM1*41*2*BILLING PROVIDER****XX*1431234567
HL*3*2*19*1~
NM1*1P*1*RENDERING*PROVIDER****XX*1737533333~
HL*4*3*22*1~
NM1*IL*1*SUBSCRIBER*NAME****MI*827799998~
HL*5*4*23~
```

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ISA\*00\* \*00\* \*ZZ\*276 \*ZZ\*RT00198C \*120920\*1646\*^\*00501\*100845520\*0\*P\*:~

A typical ANSI X12 999 from in our Claim Status Verification Services will look like the data below

GS\*HN\*OFFICE ALLY\*14176804\*20121210\*1314\*1\*X\*005010X212~ ST\*277\*0001\*005010X212~ BHT\*0010\*08\*162908735\*20121210\*\*DG~ HL\*1\*\*20\*1~ NM1\*PR\*2\*United Health Care\*\*\*\*\*PI\*9999~ HL\*2\*1\*21\*1~ NM1\*41\*2\*BILLING PROVIDER\*\*\*\*XX\*1431234567~ HL\*3\*2\*19\*1~ NM1\*1P\*1\*RENDERING\*PROVIDER\*\*\*\*XX\*1737533333~ HL\*4\*3\*22\*1~ NM1\*IL\*1\*SUBSCRIBER\*NAME\*\*\*\*MI\*827799998~ HL\*5\*4\*23~ DMG\*D8\*20120831\*M~ NM1\*QC\*1\*DEPENDENT\*NAME~ TRN\*2\*639379544~ STC\*D0:125\*20121210\*\*0\*0\*\*\*\*\*D0:158~ REF\*1K\*NOT RECEIVED~ DTP\*472\*RD8\*20120902-20120902~ SE\*18\*0001~ GE\*1\*1~ IEA\*1\*162908735~

A typical 277 may look similar to the 277 below.

\*00\*

\*121210\*1314\*^\*00501\*162908735\*0\*P\*:~

ISA\*00\*

DMG\*D8\*20120831\*M~ NM1\*QC\*1\*DEPENDENT\*NAME\*\*\*\*MI\*827799998~ TRN\*1\*639379544~ AMT\*T3\*400~ DTP\*232\*RD8\*20120902-20120909~ SE\*17\*000000001~ GE\*1\*6930~ IEA\*1\*000016926~

\*ZZ\*OFFICEALLY \*ZZ\*14176804

GS\*FA\*276\*RT00198C\*20120920\*1646\*400845520\*X\*005010X231A1~ ST\*999\*845520\*005010X212~ AK1\*HS\*400845520\*005010X212~ AK2\*270\*845520~ IK3\*NM1\*8\*\*8~ IK4\*2\*\*1~ IK5\*R~ AK9\*R\*1\*1~ SE\*8\*845520~ GE\*1\*400845520~ IEA\*1\*100845520~

# **FREQUENTLY ASKED QUESTIONS**

#### How long does it take to get setup?

Depending on the service selected length of testing varies. Testing can start as soon as all relevant information has been exchanged and the users parameters are implemented into the system.

#### What are the costs associated with these services?

The costs for these services are outlined in the **Real Time Eligibility Request 270/271 User Agreement**.

#### What is Office Ally's Sender and\or Receiver ID?

For Submitters, Office Ally's Receiver ID is 'OFFALLY' for its Eligibility Verification and Claim Status Verification services. This should be used in both the ISA and GS segments. Sender ID is assigned by Office Ally per submitter.

For Payers, Office Ally's Receiver ID is 'OFFALLY' for its Eligibility Verification and Claim Status Verification services. This should be used in both the ISA and GS segments.

#### What is Office Ally doing to ensure the safety of our client and patients' data?

Office Ally's commitment to security is ongoing and extensive. Every organization that wishes to use our Certified Eligibility Services must meet Office Ally's security requirements.

- Every user must be a registered user of the Office Ally system, in addition, Office Ally may request additional information\enrollment prior to using the pass through system.
- Office Ally at its discretion may require users to use a Certificate to access our services. Office Ally will provide the Certificate to the users in this case. Only the Certificate provided

by Office Ally will be an acceptable method of authorization if a certificate is deemed necessary.

- Office Ally may require each user to establish unique User Names and Passwords for their accounts.
- Office Ally's services that require a URL in order to function correctly are protected by the use of certificates and\or passwords. Once properly registered and enrolled access will be granted to this URL. This URL will allow the user to send and receive ANSI X12 documents.
- Office Ally holds Certifications from EHNAC, CCHIT and CAQH-CORE among others. These certifications require Office Ally to maintain high security standards. Therefore, Office Ally requires each user of our services to utilize equally high security standards when communicating with Office Ally. Office Ally reserves the right to limit or curtail services to users that are unwilling or unable to meeting our security standards.
- All passwords assigned by Office Ally require a complexity that satisfies our certification requirements. The complexity requirements can include the structure of the password, the life cycle of the password and the originality of the password.
- All password requirements are in line with industry standard password requirements.

#### How do I contact Office Ally?

Customer Service can be reached at 360-975-7000 option 1. Normal business hours are Monday through Friday 8:00 AM to 5:00PM PST. In addition, After Hours Support is available 24 hours a day 7 day a week by calling the Customer Service number above.

### **GLOSSARY**

**Real Time** - Real Time is defined as any communication between the user and Office Ally that utilizes the AS2 communication protocol in the online transfer and processing of business data in which the sender sends a request transmission and the response to the request transmission is returned immediately over the same connection. Typically this process is accomplished in a matter seconds with the entire turnaround averaging under 10 seconds.

**Real Time Format** - Real Time Format is a format for ANSI X12 documents. Primarily it is used to transport the data for one client or patient and can be returned almost immediately upon request. Real Time format can also be returned in the Queued process when immediate responses are not required. The key is that it typically is limited to a single request and response.

**Functional Acknowledgement -** Functional acknowledgment is a term unique to the EDI world. It is a term assigned to any EDI document that reports on the status of another EDI document. Examples of functional Acknowledgements are ANSI EDI documents 997, 999, TA1, TA3 among others. The 997 and 999 EDI document can be used to indicate a failure of a specific transaction and is only sent in case of a failure or 997 and 99 documents can be a response to every transmission. The 997 or 999 documents

can also be used as verification of receipt of an EDI document and reports whether the EDI was successful delivered. This type of Functional Acknowledgement only acknowledges receipt and not the quality of the document.

**Transmission Failure** - A transmission failure is an attempt to send or receive a document that fails to reach the documents intended recipient. This type of failure is very difficult to document. Office Ally attempts to define these failures as closely as possible to explain the cause. A text description is sent to the Sender and/or Receiver describing, in the most detail possible, what caused the failure.

Some transactions are reported are transmission failures when the issue is not transmission related but instead the user is trying to use data that fails the payer's fraud and validity checks. An example of a transaction that was reported as a transmission failure rather than a transaction failure involved the user using a date of service in the DTP segment of the 271 of '00010101'. In this case the user was stating the patient's appointment was '00010101'. The payer rejected the document at its firewall and gave no explanation other than 'FAILED'.

**Transaction Failure** - Transaction Failure is when the actual document itself has a flaw or the receiver of the document is unable to process the document. In the case of a flaw in the 276 document, the receiver of the document responds with one of 2 types of ANSI X12 responses. The responses can be a 999\997 an error document that can detail the flaw in the document or a TA1 document which can detail a flaw in the header of the transaction sent.