

Guide

Invoicing and E-Billing/Paper Invoice Generation

Contents

Billing	1
Overview	1
HHAX System Key Terms and Definitions	2
Billing Diagnosis Codes	3
Agency Contract Level: Billing Dx Code Setup	4
Patient's Authorization Level: Billing Dx Code Setup	€
Patient's Contract Level: Billing Dx Code Setup	ε
Patient Diagnosis Code Override	<u> </u>
Invoicing Visits	11
New Invoice: Internal	11
New Invoice Batch	11
Billing Review	13
Billing Review Problems and Resolutions	15
Review Invoice Details	19
Edit Billing Dx Codes for Invoiced Visits	20
Billing DX Code Column (Invoice Details)	20
Billing Diagnosis Window	20
Authorization Deletion	23
Allow Concurrent Invoicing Across Offices/Contracts	24
Billing Hold for Services Exceeding Maximum Hours Limits	26
Calculate Rounding Before Invoicing	28
E-Billing	29
Create a New E-Billing Batch	30
Unbilling	34
Rebilling - Resubmissions and Adjustments	36
Claim Resubmission Update	40
Searching for E-Billing Batches	41
Searching for Mixed Claim Types	43
E-Billing with Configurable Overrides	45
Internal Contract Level Configuration	
Adding/Editing Office Groups	46
F-Rilling Ratch Search and Export	ΛC

Removing an Office Configuration	50
E-Billing Mileage and Post Payments	51
Cash Payment	51
E-Billing	51
Search Claims	51
Resubmit Claims	52
Collection Module	52
Billing Diagnosis Code	52
E-Billing for Legacy Linked Contracts	54
Rebill (Resubmit Claims) for Legacy Linked Contract	54
Resubmit Claims (Linked)	54
Resubmitted Claim Batch Search (Linked)	59
File Processing Search	60
Rebilling Permissions	61
Restrict Rebilling of "Original" Claims (Linked Contracts)	61
Claim Adjustment: Submission Type Field	62
Invoice Batch Size Limitations	64
Batch Limitations Automatic Splits	64
Paper Billing	66
HCFA 1500 and UB 04 Invoices	68
HCFA 1500 Modifications	68
Contract Level	68
Patient Level	70
Invoice Creation Date Field Added to HCFA 1500/UB-04 (Contract-Level)	71
Changes to HCFA 1500	71
Changes to UB-04	71
Patient Contract Grid Changes	72
HCFA/UB04 Printing (Linked Contracts)	72
TRN Number on the HCFA 1500 and UB-04 Forms	73
Alternative Billing Scenarios	75
Service Code Validation Bypass	76
Enforcing "POC Compliance" at Billing Review	78
837 Claim Files and Linked Contracts	79
Manually Exporting 837 EDI Claim Files	

Review 835 Remittance Files	79
Adjusting and Voiding 837 Claims Files	80
View Claim Status Based on 999/277ca	82
Banked Minutes	84
Banked Minutes Configuration	85
Banked Minutes on the Patient Calendar	85
Manually Editing Banked Minutes	87
Refresh the Patient Calendar	87
Manually Applying Banked Minutes via the Bill Info Tab	88
Deleting a Visit with Banked Minutes	88
Removing Banked Minutes for a Visit Deleted from an Invoice	89
Changing the Service Code and Contract with Banked Minutes	89
Applying Banking Adjustments to Negative Balances	89
Banked Minutes Nightly Refresh	90
Matching Duration Contribution Function (DFTA)	91
Universal Billing Codes	92
Specific Date Type Field in the Patient Authorization	92
Scenario 1	93
Scenario 2	94
Holiday and Weekend Code Updates	96
Weekend/Holiday Codes Option	96
Apply the Weekend/Holiday Codes to Weekday Option	97
Managing Holiday/Weekend Codes	97
Federal Holidays	99
Contract Holiday Template	100
Adding a Holiday Template	101
Yearly Job Update	102
Authorization Alignment with Holiday Billing on Weekdays	103
Patient Authorization	103
Bill Info Tab	103
Holiday Billing on Weekdays for Banked Hours	104
Service Code Billing Overrides	105
Billing Identifier and Overrides Validations	106
Discounted Paver Contracts	107

Reference Table Management: Payment Adjustment Reason	107
Deleting Invoices	108
Payer Maximum Limits	111
Example: Combining Payer Discount and Limit Payer Maximum	113
Setting Multiple Limits	114
Billing Elimination Period	116
Secondary Insurance Billing Enhancement	118
Secondary Billing for Linked Contracts	118
Secondary Billing for Internal Contracts	119
Secondary Insurance at the Patient Level	119
Secondary Insurance at the Visit Level	120
Combined Monthly Invoice Date	123
Merge Invoice Job	124
Merge Multiple Billed Visits into a New Invoice Batch	124
Merging Previously Invoiced Visits	124
Permissions to Merge Invoiced Billed Visits	127
Ineligible Visits	128
Merge Process Validations	128
Validations on Save and Select All & Save Multi-User Validation Options	
Attempting to Delete a Visit in the Merge Process Validation	130
Billing Review Details	131
Entering Revenue and Taxonomy Codes (Linked Contracts)	132
Billing Review	133
Processing Files - Change Export to Apply Provider Data	134
E-Billing > Void and Adjustment Claim - Export changes to apply Provider Codes data	134
Override Patient Rate for Mileage	136
Rate Update	136
Override Rate for Mileage Event	136
Other Updates to the Mileage Events Function	137
History Audit	137
Prevent Service Flag from Unselecting Mileage Event	137
Utilize Billable Service for Authorization Allocation	138
Scenarios	139

Billable Service Adjustments Based on Confirmed Times	139
Visit Rounding Scenarios	139
Calculation of Billing Adjustment	139
EDI Providers Billing Rates (Linked Contracts)	141
Midnight Value in Claim File Setup	142
Invoice Grouping Options	143



Billing

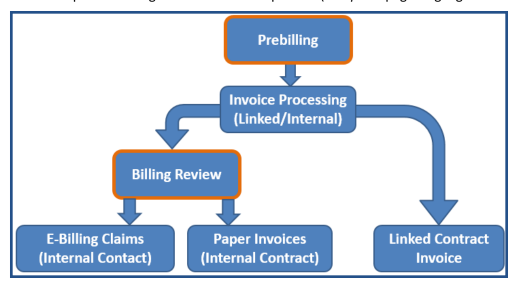
Overview

The **Billing** functionality at HHAeXchange is comprised of two internal auditing processes which ensure that:

- 1. Visit information is accurate before it is invoiced.
- 2. Invoices contain the proper export requirements before sending to the Payer.

If the billing data satisfies export requirements on each of these auditing, or *Exception*, pages, invoices may be exported as an E-Billing Claim or Paper Invoice. This category covers the **Billing** functionality in the HHAeXchange (HHAX) system.

The flowchart below provides a high-level view of this process (Exception pages highlighted in orange):



Please direct any questions, thoughts, or concerns regarding the content herein to HHAeXchange Customer Support.



HHAX System Key Terms and Definitions

The following provides basic definition of HHAX System key terms applicable throughout the document.

Term	Definition	
Patient	Refers to the Member, Consumer, or Recipient. The Patient is the person receiving services.	
Caregiver	efers to the Aide, Homecare Aide, Homecare Worker, or Worker. The Caregiver is the erson providing services.	
Provider	Refers to the Agency or organization coordinating services.	
Payer Refers to the Managed Care Organization (MCO), Contract, or HHS. The Payer is organization placing Patients with Providers.		
ННАХ	Acronym for HHAeXchange	



Billing Diagnosis Codes

In the HHAX system, there are two **Diagnosis Codes** categories: **Billing Dx Codes** and **Clinical Dx Codes**.

Billing Dx Codes	Diagnosis Codes are assigned by the HHAX system when the Invoice is generated; if the contract is configured to require a Primary Dx Code for billing. Billing Dx Codes can be entered in one of three places to include: Patient Authorization page, Patient Contract page, and in the Billing/Collections tab under the Contract Setup page
Clinical Dx Codes	Diagnoses Codes entered on the <i>Patient Clinical Info</i> page, which appear on the Patient MD Orders.

Billing Dx Codes must be entered into the HHAeXchange (HHAX) system prior to generating an invoice; this allows for the system to assign a Billing Dx Code at the time of Invoice generation. The **Billing Dx Code** can be set in the sections highlighted below, with the system determining which Dx code to assign for billing based on the priority level.

Priority	Page	Description
Highest Patient Authorization		If provided, then the system uses the Billing Diagnosis Code(s) set on the <i>Patient's Authorization Page</i> for billing purposes.
Secondary	l Patient	If no Dx code is set on the <i>Patient's Authorization</i> page, the system searches for a Patient Diagnosis Code Override on the <i>Patient's Contract</i> page.
Default	Agency	If no Dx codes are set at the Patient level (<i>Patient Authorization</i> page or <i>Patient Contract</i> page), then the system defaults to values set at the Agency Contract level (Default Billing DX Code).

The following sections provide step-by-step instructions on how to set the Billing Dx Code in each area of the HHAeXchange system (as described above).

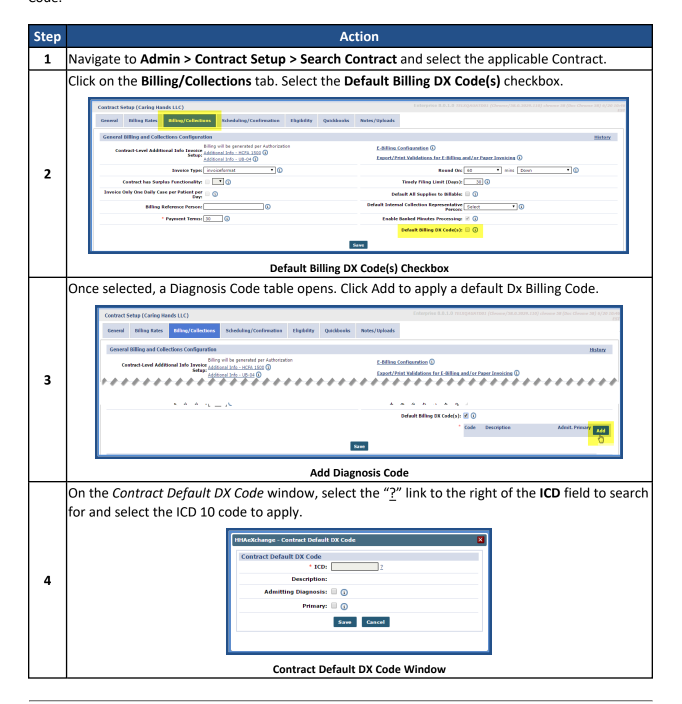
Note: If the **Billing Dx Code** is not set before generating an invoice, or is changed after invoice generation, then the Invoice is held in Billing Review with a Missing Primary Diagnosis Code exception. In this case, the invoice must be deleted and re-generated after the Billing Dx Code is entered.

Refer to the Resolving Missing Primary Dx Code Exceptions Job Aid for further details.

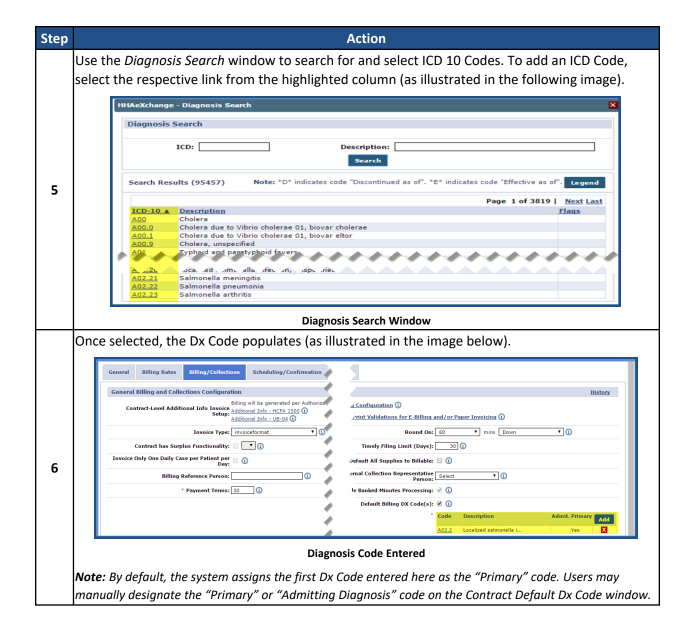


Agency Contract Level: Billing Dx Code Setup

Agencies may set a Contract-Level billing Dx code using the **Default Billing Dx Code(s)** field. The system assigns the default code provided on this page, unless a Dx Code is set at the Patient Level (refer to the Patient Level Dx Code Setup section). Complete the following steps to set an Agency Contract level Dx Code.







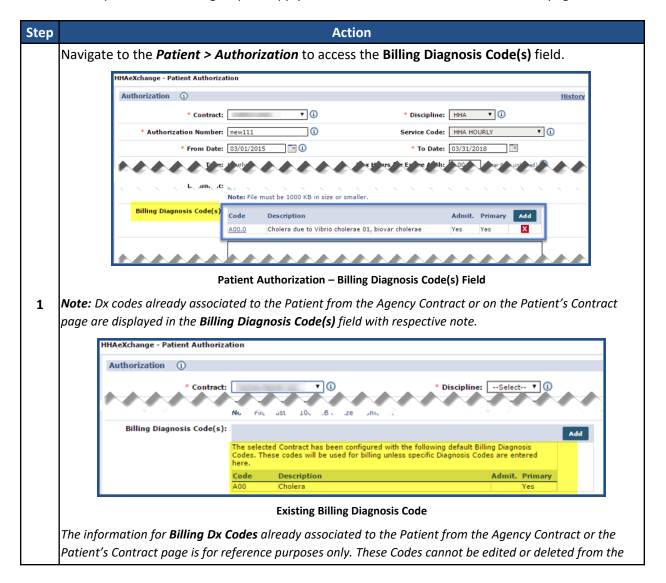


Patient's Authorization Level: Billing Dx Code Setup

Agencies can set a Patient's Authorization-Level Dx code using the **Billing Diagnosis Code(s)** field on the *Patient's Authorization* page to associate Dx Codes directly to Authorizations.

Dx Codes entered on Patient's Authorization page receive the <u>highest priority</u>. This means that the system assigns the Dx code on this page for billing purposes even if the Patient has one set on the Patient's Contract page (**Patient Diagnosis Code Override**) or at the Agency Contract level (**Default Billing DX Code**).

When adding a new Authorization, the **Billing Diagnosis Code(s)** field is available once a Contract is selected. Complete the following steps to apply a Dx Code in the Patient's Authorization page.







Step	Action		
	Patient's Authorization page. If a new Billing Diagnosis Code is entered, then the notes and Codes are		
	removed.		
2	Click the Add button to apply a new Billing Diagnosis Code . This removes any existing Dx Codes		
	(as noted above).		
3	On the Authorization Default DX Code window, select the "?" link to the right of the ICD field. Note: By default, the system assigns the first Dx Code entered here as the Primary code. From here, Dx Codes can be assigned as the Primary or Admitting Diagnosis Code. HHAexchange - Authorization Default DX Code		
4	On the Diagnosis Search window search for and select ICD 10 Codes. To add an ICD Code, click on the appropriate Code link (as highlighted on the image below). HitAeXchange - Diagnosis Search Diagnosis Search Diagnosis Search Sea		
	Diagnosis Search Window		

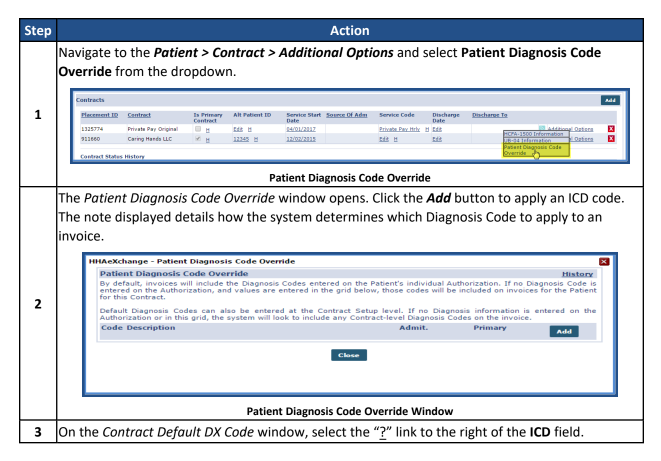


Patient's Contract Level: Billing Dx Code Setup

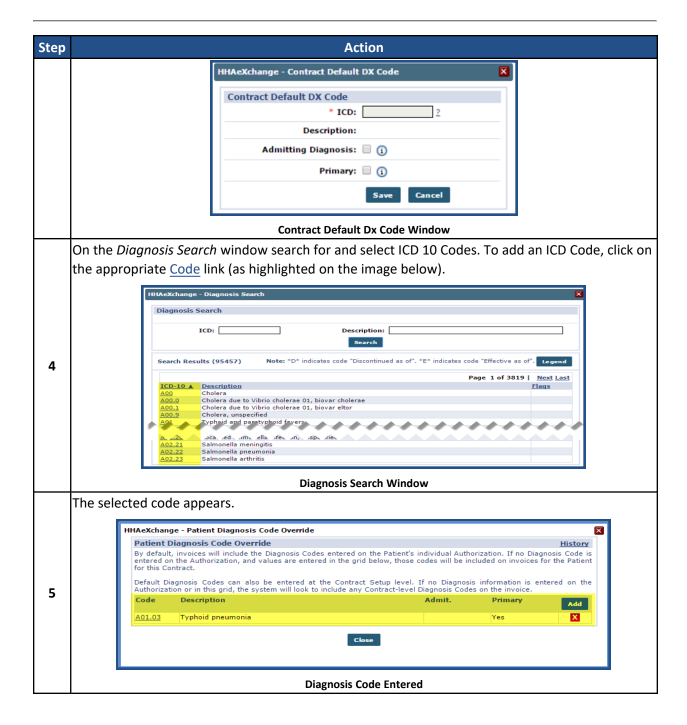
Agencies can set a Dx Code from the Patient Contract using the **Patient Diagnosis Code Override** field to associate Dx Codes directly to Authorizations.

Dx Codes entered on Patient's Contract page are of <u>secondary priority</u>. In this case, the system assigns the **Billing Diagnosis Code(s)** set on the Patient's Authorization page for billing purposes (if provided). However, the Dx Codes entered on the Patient's Contract page are assigned prior to any default values set at the Agency Contract Level.

Complete the steps below to set a Dx Code from the Patient Contract page.







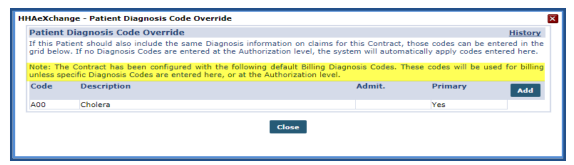
Patient Diagnosis Code Override

When adding a **Patient Diagnosis Code Override**, the system alerts that the associated Contract has been configured with a **Default Billing Diagnosis Code** (as seen in the following image). These codes are used for billing unless specific Diagnosis Codes are entered in this window or at the Authorization level.





The **Default Billing Diagnosis Code(s)** is listed in the table underneath the message. Nothing appears if the associated Contract does not have a default code set.



Patient Diagnosis Code Override Text – Contract Level Code Entered



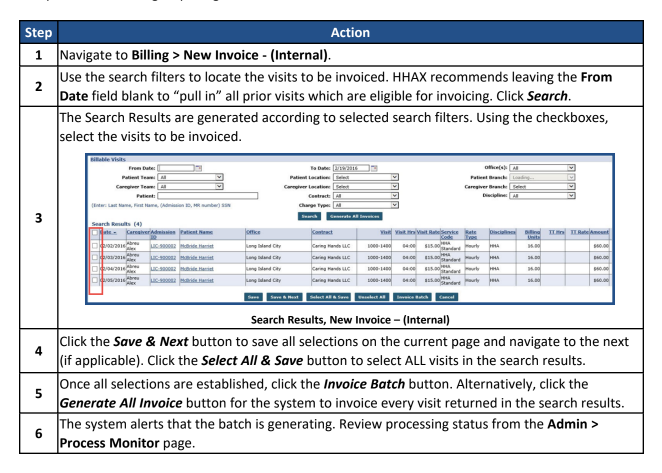
Invoicing Visits

This section covers the process of invoicing visits and the mechanisms within HHAeXchange to ensure invoices contain accurate export information (which may be unique for each Contract).

New Invoice: Internal

The **New Invoice** – (Internal) function is used to generate invoices for visits authorized by Internal Contracts only. Linked-Contract invoicing is covered in the following section.

Complete the following steps to generate new Internal invoices.



New Invoice Batch

The **New Invoice Batch** function is used to generate Invoices for Linked Contracts. The **New Invoice** – **(Internal)** function operates the same as the Internal (above) with reduced search capabilities.

Complete the following steps to generate new Linked invoices.





Step	Action		
1	Navigate to Billing > New Invoice Batch.		
2	Use the search filters to locate the visits to be invoiced. HHAX recommends leaving the From Date field blank to "pull in" all prior visits which are eligible for invoicing. Click Search .		
	The Search Results are generated according to selected search filters. Using the checkboxes, select the visits to be invoiced. Billable Visits From Date: To Date: Office(s): All Office(s): All		
3	Caregiver Team: All		
	Search Results, New Invoice Batch		
4	Click the Save & Next button to save all selections on the current page and navigate to the next (if applicable). Click the Select All & Save button to select ALL visits in the search results.		
5	Once all selections are established, click the <i>Invoice Batch</i> button. Alternatively, click the <i>Generate All Invoice</i> button for the system to invoice every visit returned in the search results.		
6	The system alerts that the batch is generating. Review processing status from the Admin > Process Monitor page.		

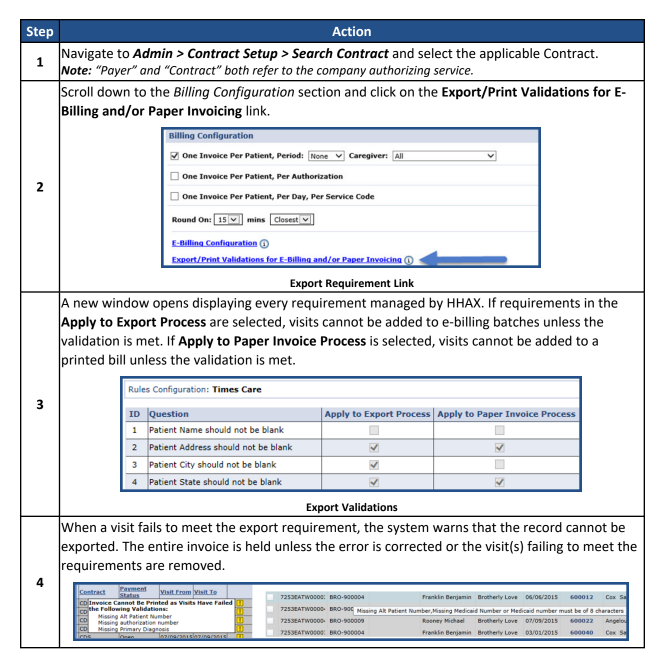


Billing Review

Billing Review is another exception page which checks visit information against export requirements specific to each Payer. If a visit violates a rule stipulated by a Payer, it is held at **Billing Review** until the error is corrected. Therefore, users are not able to print invoices or submit e-claims.

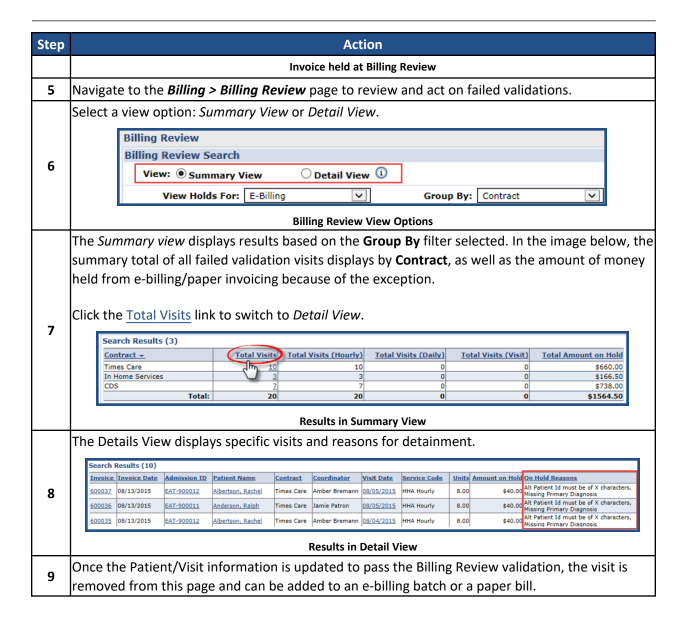
Refer to Billing Review Problems and Resolutions for instructions on how to resolve Billing Review issues.

Complete the following steps to review export requirements.











Billing Review Problems and Resolutions

Problem	Resolution
 Missing Patient Name Missing Patient Address Missing Patient City Missing Patient State Missing Patient Zip Code Missing Patient Date of Birth Missing Patient Gender Missing Patient SNN Medicaid Number must be 8 characters 	 Search and select the applicable Patient Profile (<i>Patient > Patient Search</i>). In the Patient Profile, click on the <u>Profile</u> page (link) from the left navigation index. Click on the <i>Edit</i> button. Enter values for the missing Patient information in the corresponding field(s). Click <i>Save</i>.
 Alt Patient Number should not be blank Alt Patient ID must be 11 characters Missing Contract Start Date 	 Search and select the applicable Patient Profile (<i>Patient > Patient Search</i>). In the Patient Profile, click on the <u>Contract</u> page (link) from the left navigation index. Click on the <u>Edit</u> link in either the <u>Alt Patient ID</u> or <u>Service Start Date</u> column. Enter a value for the <u>Alt Patient ID</u> and or the contract <u>Start Date</u>.
Missing Primary Diagnosis	 Search and select the applicable Patient Profile (<i>Patient > Patient Search</i>). In the Patient Profile, click on the <u>MD Orders</u> page (link) from the left navigation index. Click on the Add button to enter a new MD Order or click on the <u>MD Order ID</u> (link to edit an existing one. In <i>Section 11</i> (<i>Primary DX</i>) click on the <i>Add</i> button to enter the Patient's Diagnosis.
Missing Authorization Number	 Search and select the applicable Patient Profile (<i>Patient > Patient Search</i>). In the Patient Profile, click on the <u>Authorization/Orders</u> page (link) from the left navigation index. Click on the <i>Add</i> button to enter a new Authorization or click on the <u>Edit</u> link to update an existing one.





Problem	Resolution
 Visit Start/End Time cannot be blank Missing Service Code Visit cannot have TEMP Authorization Missing Caregiver Name Scheduled hours exceed Authorization Schedule Duration does not match Authorized Hours 	 Navigate to <i>Visit > Visit Search</i>. Use the search filters to locate the visit with missing and/or incorrect information. Click on the edit icon () to open the visit window.
 Missing Export Code Missing Revenue Code Missing Taxonomy Code 	 dropdown field. Locate and select the applicable Service Code. Enter the respective value in the Export, Revenue, and/or Taxonomy Code fields. Click Save.
Invalid CNR Import Reference Number	 Search and select the applicable Patient Profile (<i>Patient > Patient Search</i>). In the Patient Profile, click on the <u>Calendar</u> page (link) from the left navigation index. On the calendar date cell, click on the <u>V</u> link to access the visit. In the <i>Schedule</i> tab enter the correct CRN Import Reference Number. Click <i>Save</i>.
 Missing Caregiver NPI Number Missing Caregiver Professional License Number (PLN) 	 Search and select the applicable Caregiver Profile (<i>Caregiver > Caregiver Search</i>). In the Caregiver Profile, click on the <u>Profile</u> page (link) from the left navigation index. Enter the <u>Caregiver NPI Number</u> and/or the <u>Caregiver PLN Number</u>. Click <i>Save</i>.
Missing CNR Employee Number	 Search and select the applicable Caregiver Profile (Caregiver > Caregiver Search). In the Caregiver Profile, click on the Others page (link) from the left navigation index. Enter the Caregiver CNR Emploee Number. Click Save.



Problem	Resolution
Missing Physician NPI Number	Seach and select the applicalbe Physician (Admin >
	Physician > Physician Setup).
	2. Enter the Physician's NPI Number .
	3. Click <i>Save</i> .
 Pending Billing of Additional Shifts on Same Day 	1. Navigate to Action > Confirm Visits .
	2. Use the search filters to locate additional visits on the date in question.
	3. Confirm any applicable visits and click on the <u>Save</u> link for each one.
Visits on Same Day/Service Code must be Billed on same Invoice	1. Navigate to Billing > Invoice Search > By Invoice.
	2. Use the search filters to locate the Invoice in question.
	3. In the Invoice, review visits to verify they were billed on the same day and have the same Service Code.
	4. To remove visits from the Invoice, click on the delete icon.
	5. Click on the <u>Patient Name</u> (link) to route to the Patient Calendar. On the Calendar, select the visit to access the visit window.
	6. On the visit window edit the Service Code .
	7. Click <i>Save</i> .
Visit should NOT be placed on Manual Hold	1. Navigate to Billing > Invoice Search > By Visit.
	2. Use the search filters to locate the Invoice in question.
	3. Click on the Y link in the E-Billing Manual Hold column.
	4. Select <i>Single Claim</i> from the options.
	5. Click OK .
Does NOT meet POC Compliance Requirements	1. Review the Contract Required Compliance rules.
	2. Click on the edit icon () to open the visit window and select the <i>Visit Info</i> tab.
	3. Manually enter the Dutes to satisfy the Required Compliance rule.
	4. Click Save .



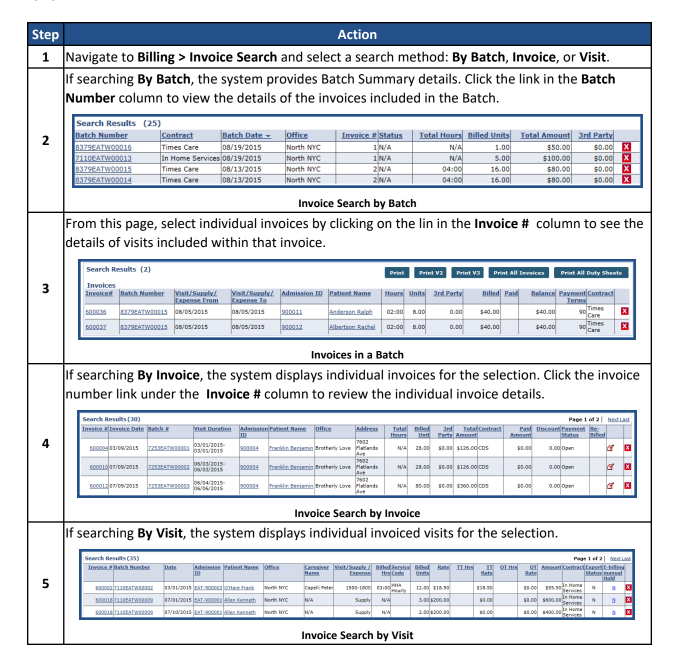


Problem	Resolution
Review Contract Start Date and Alt Patient Number	1. Navigate to Patient > Contract .
	 Review the Alt Patient ID. Click on the <u>Edit</u> link and enter the Alt Patient ID in the text window. (Contact the Payer if the field is unavailable to edit.)
	3. Click on the <u>Update</u> link.
	4. Review the Service Start Date . Click on the <u>date</u> (link) to edit on the pop-out window.
	5. Click Save .
Dx Code May Fail Specificity Guidelines (if configured to validate for Flag 10 ICD Codes)	 Navigate to <i>Patient > Authorizations/Orders</i>. Click on the <u>Edit</u> link to open the Patient Authorization window. Click on the <i>Add</i> button In the Billing Diagnosis Code(s) section. On the Authorization Default DX Code, click on the ?
	(to the right of the ICD field) to search for the diagnosis.
	Click on the most specific ICD code that applies to the Patient (without a Flag code).
	6. Click <i>Save</i> to apply the ICD Code to the authorization.



Review Invoice Details

Once an invoice batch finishes processing, batch details can be reviewed. Complete the steps below to review.



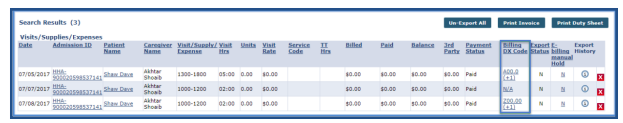


Edit Billing Dx Codes for Invoiced Visits

Users with the new **Edit Billing Diagnosis Code** permission can edit the **Billing Dx Code** to be applied to an invoiced visit on the **Invoice Details** page, as well as add a new **Billing Dx Code** in cases where one does not exist (and is stopped in the Billing Review step due to *Missing Primary Dx Code*).

Billing DX Code Column (Invoice Details)

The Billing DX Code displays the Billing code to be applied to the Invoiced visit.



Billing DX Code Field

If more than one **Billing Dx Code** is associated with the visit, then the column displays a "+N" under the applied code. For example, User *Jon Frank* invoices a visit for Patient *Dave Shaw*. The system applies the billing code "A00.0" from the visit's **Authorization**; the **Billing DX Code** column displays "A00.0" for this visit.

- If Patient *Dave Shaw* has a **Patient Diagnosis Code Override** set, then the **Billing DX Code** column displays "A00.0 (+1)" for this visit. The "(+1)" indicates that there is another billing code associated with the visit.
- If Patient *Dave Shaw* has a **Patient Diagnosis Code Override** set and the associated Contract also has a **Default Billing DX Code**, then the **Billing DX Code** column displays "A00.0 (+2)". The "(+2)" indicates there are two billing codes associated with the visit.
- If no code has been applied to the visit, then the Billing DX Code column displays "N/A" for the
 associated visit.

Billing Diagnosis Window

Selecting the value in the **Billing DX Code** column for an invoiced visit opens the **Billing Diagnosis** window containing supplementary code information (such as the Code **Description**, and whether it is an **Admitting** and/or **Primary** diagnosis). Additional Codes are also displayed if more than one Code is associated with the visit.

From this window, users with the **Edit Billing Diagnosis Code** permission can add or delete Billing Codes. Users without the permission, can access *read-only* information.

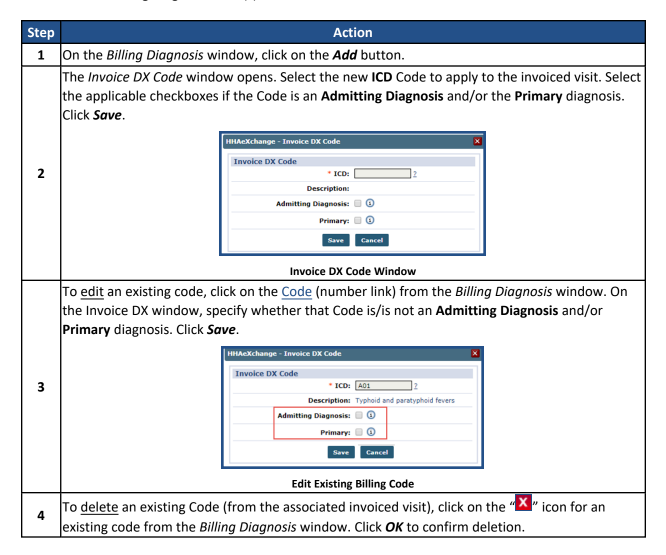




Billing Diagnosis Window

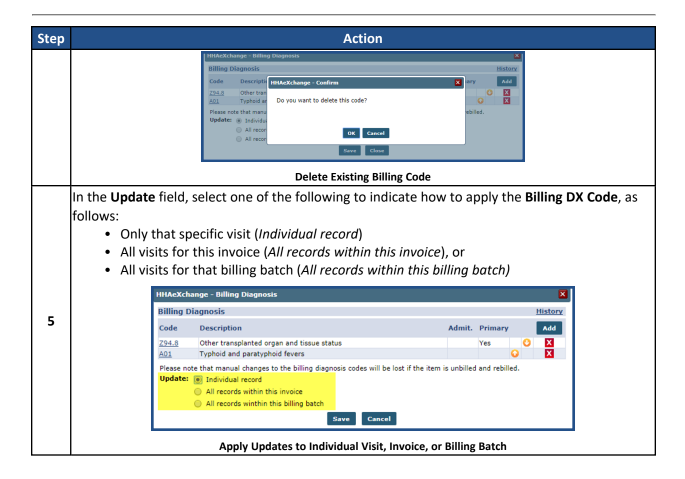
To access the **Edit Billing Diagnosis Code** permission, navigate to **Admin > User Management > Edit Roles**. Select **Billing** from the **Section** field on the **Edit Roles** page.

Adding or editing an **Invoice Dx Code** affects the Dx Code used for <u>Billing only</u>. Changes to the Patient's Authorization Dx Code must be done directly on the Patient's record. Complete the following steps to add or edit the Billing Diagnosis Code(s).











Authorization Deletion

To delete Patient Authorization, the following permissions are necessary:

- Delete Authorization
- Delete Authorization After Billed

The Delete icon on the *Patient Authorization* page is only available to users who have the **Delete Authorization** permission enabled.

Users who attempt to delete an Authorization for a billed visit without the **Delete Authorization After Billed** permission are prompted with a validation message not allowing the deletion.

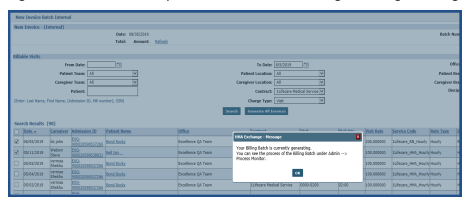
To access the Deletion permissions, navigate to **Admin > User Management > Edit Roles**. Select **Patient** from the **Section** field on the **Edit Roles** page. These permissions are housed under the Authorization section.



Allow Concurrent Invoicing Across Offices/Contracts

Visits can be validated at a Visit level rather than at a Contract level allowing for visits for the same Contract to be saved across multiple Offices while preventing multiple invoices to be created for the same visit. Therefore, multiple users can work in the same Contract without creating multiple invoices for the same visit.

Biller 1 navigates to *Billing > New Invoice (Internal)* and searches for a specific **Contract**. Upon selecting visits and clicking on *Invoice Batch*, the system informs that the Billing Batch is generating.



New Invoice (Internal) - Generating Billing Batch

At the same time, **Biller 2** also goes to **Billing > New Invoice (Internal)** and searches for the same **Contract** and gets the same results. From here, **Biller 2** selects the applicable visits and clicks on **Invoice Batch**.

If **Biller 1** has already invoiced the selected visits chosen by **Biller 2**, then **Biller 2** receives a validation stating that the applicable visits will be automatically deselected (as illustrated in the following image).



Validation Warning

The validation illustrated below is generated when attempting to save a visit within a batch when one or more visits have already been saved by another user.







Validation Warning



Billing Hold for Services Exceeding Maximum Hours Limits

DISCLAIMER

This feature is activated by HHAX System Please contact HHAX Support Team for details, setup, and guidance.

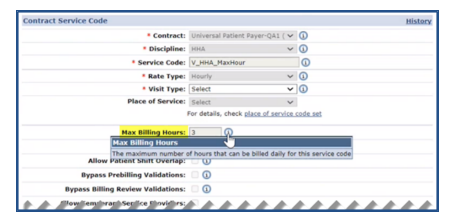
The **Maximum hours should not exceed the limit specified** billing hold on the *Billing Review* page (*Billing > Billing Review* prevents billing for services that exceed a configured number of daily maximum hours. When enabled, this billing hold displays in the **On Hold Reasons** column as *Maximum hours* should not exceed the limit specified, as seen below.



Billing Review Page: Maximum Hours Should not Exceed the Limit Specified Hold

For Linked contracts (UPR), the configured number of maximum hours (such as 12, 14, or 16 hours) is set up by authorized Payers and synced to the Provider application.

For Internal contracts, Providers configure the number of maximum hours per Service Code(s). To set up maximum hours for a Service Code, navigate to *Admin > Reference Table Management > Contract*Service Code. Enter the Max Billing Hours that can be billed daily for the Service Code.



Contract Service Code Window: Max Billing Hours Field



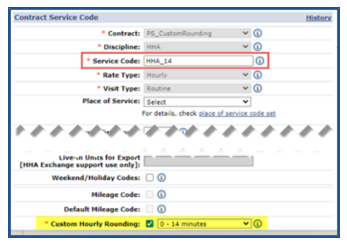
The Enterprise System

Note: The **Max Billing Hours** field allows values from 1-24. If a higher number is entered, the system automatically adjusts to 24.



Calculate Rounding Before Invoicing

The system automatically calculates the (rounded) **Billable Hours** for a visit (in the *Bill Info* tab), using the defined **Custom Hour Rounding** value in the *Contract Service Code*, as seen in the following image.



Contract Service Code: Custom Hourly Rounding

The system takes the lowest time between a visit's Scheduled and Confirmed times and then checks the Service Code rounding rules. If no rounding rules exist at the Service Code level, then the Contract rounding rules are considered. Based on this logic, the system adjusts the **Billable Hours**.

In the visit *Bill Info* tab, the **Billable Hours** field reflects the calculated (rounded) hours based on the Service Code, representing an accurate final number used before the visit is billed (rather than after the visit is billed).



Bill Visit Info: Service Code and Billable Hours



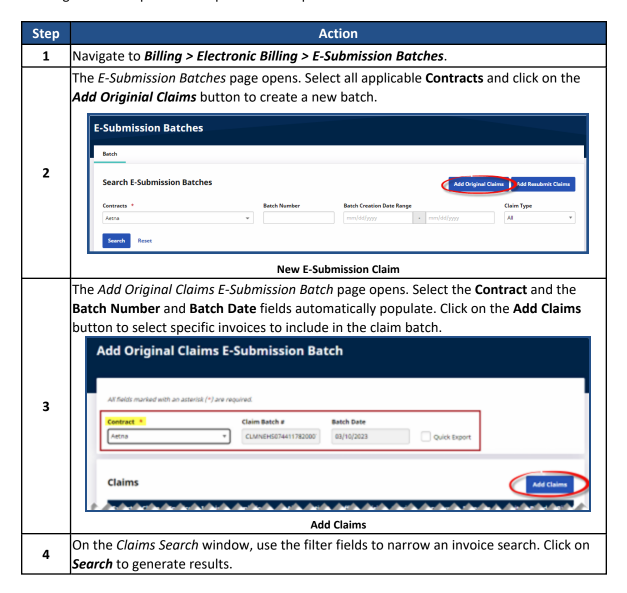
E-Billing

This section covers the submission of electronic claims and the steps required in adjusting rejected claims and resubmitting the files.



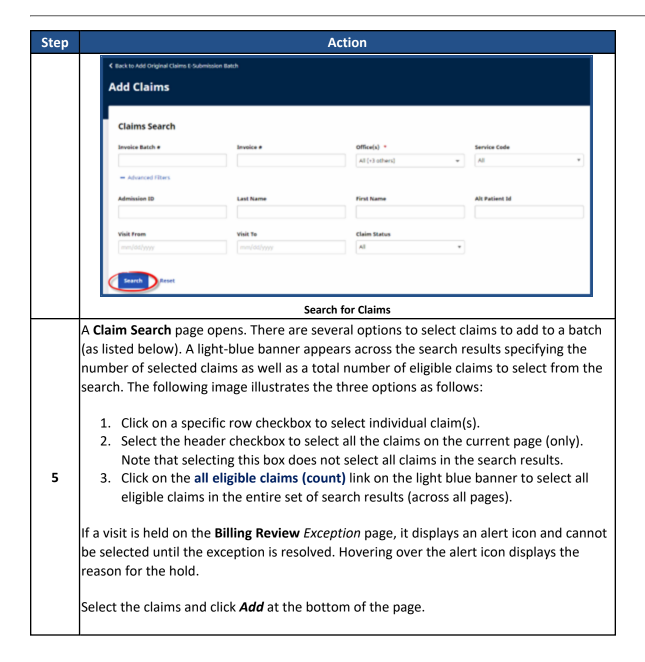
Create a New E-Billing Batch

Visits that have been invoiced and reviewed can be included in an E-Billing Claim batch. Claim files can be compiled and exported from HHAeXchange and delivered electronically to the Contract or Clearinghouse. Complete the steps below to export a claim.

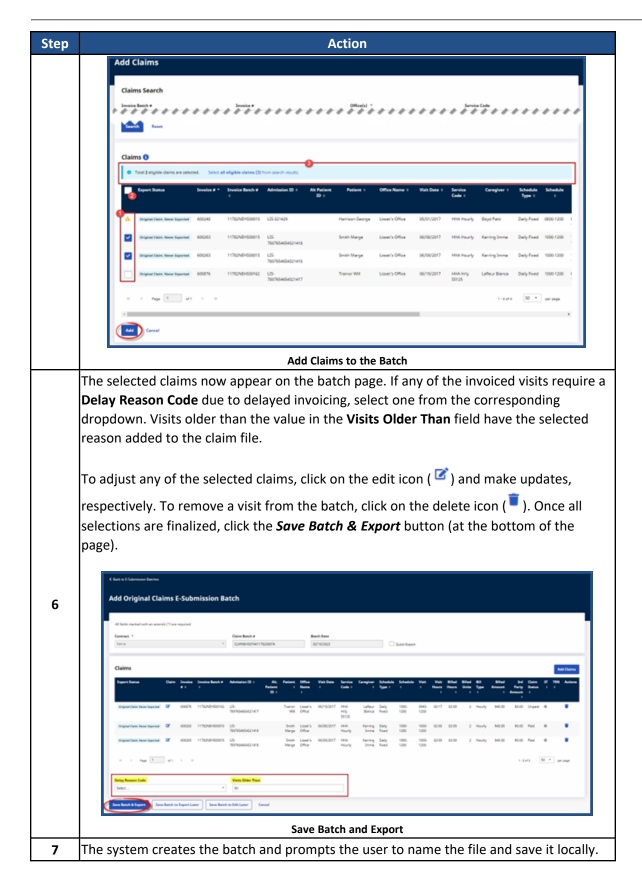














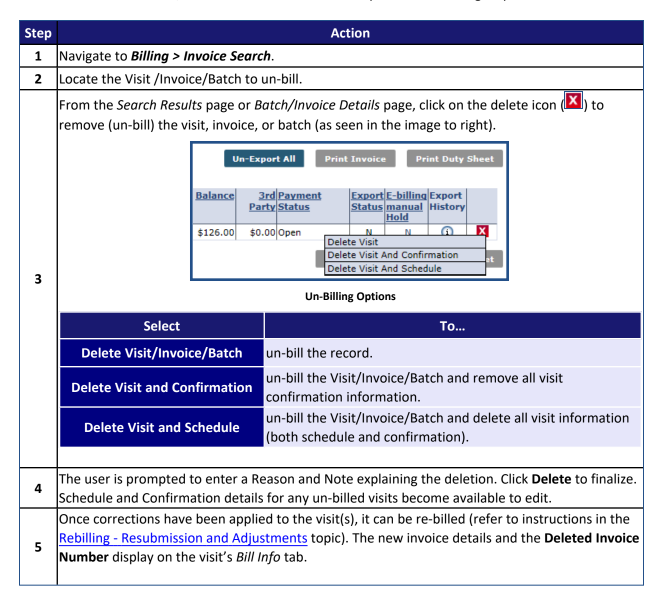


Step	Action
	This is the file to be submitted to the Contract or Clearinghouse.



Unbilling

A visit can be un-billed if an error is discovered after it has been exported in a claim. Because these mistakes are typically clerical, they may not be detected by any of the system's *Exceptions* pages. Once the error has been corrected, the visit can be re-billed. If applicable, one can "un-bill" a single visit or all the visits within an invoice, or all visits within a batch. Complete the following steps to "un-bill" a visit.





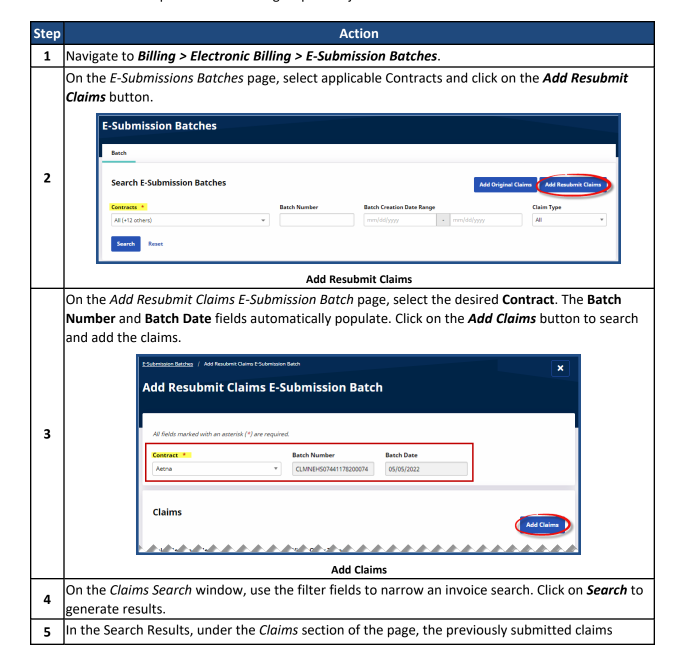






Rebilling - Resubmissions and Adjustments

Once a claim has been exported, it is either accepted by the Payer, or returned to the Agency due to an issue or discrepancy. If a Payer rejects a claim, the Agency can document the actions taken to either resubmit it, or ultimately void the claim. If the Agency modifies the rejected claim and resubmits it, it is defined as an **Adjustment**. If the Agency chooses to stop pursuing reimbursement for a claim, then it becomes a **Void**. Completed the following steps to adjust or void a claim.



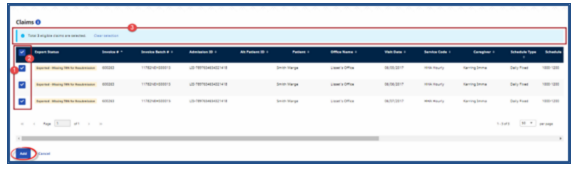


Step Action

appear. There are several options to select claims to add (as listed below). A light-blue banner appears across the search results specifying the number of selected claims as well as a total number of eligible claims to select from the search. The following image illustrates the three options as follows:

- 1. Click on a specific row checkbox to select individual claim(s).
- 2. Select the header checkbox to select all the claims on the current page (only). Note that selecting this box does not select all claims in the search results.
- 3. Click on the **all eligible claims (count)** link on the light blue banner to select all eligible claims in the entire set of search results (across all pages).

Refer to the **Export Status** column to view any issues, as shown in the following image. Select the claims to add and click on the **Add** button at the bottom of the page.



Select Claims to Add

On the Add Resubmit Claims E-Submission Batch page, click on the edit icon ($^{\square}$) to open the Claim Adjustment window to make edits to each claim. To remove a visit from the batch, click on the delete icon ($^{\square}$).

6

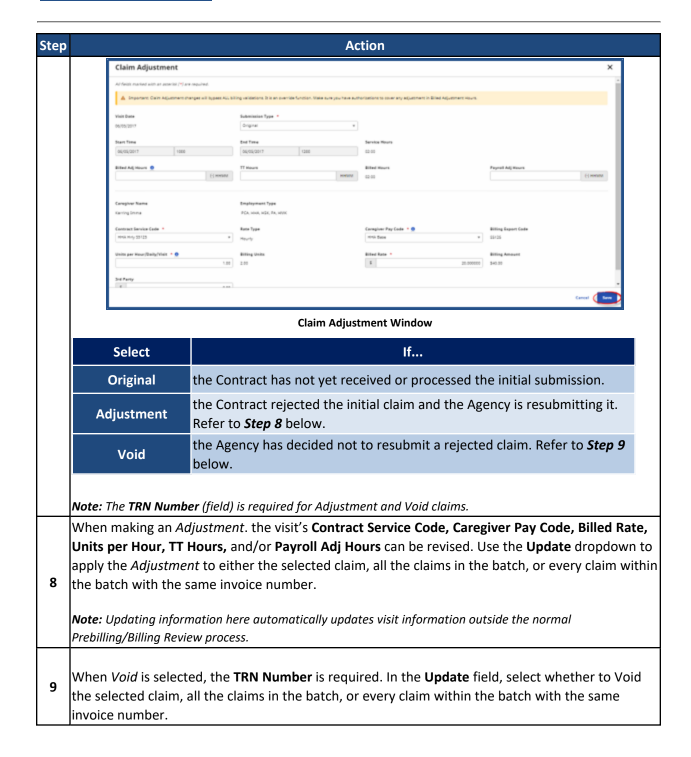


Edit Claims

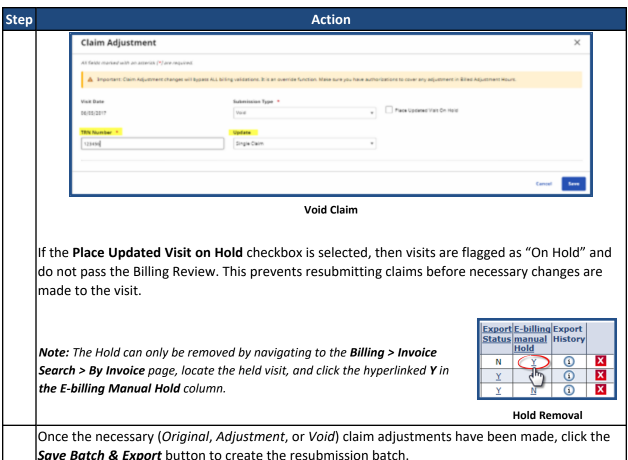
The *Claim Adjustment* window opens. On the **Submission Type** field, select *Original, Adjustment*, or *Void* (as described in the table below the image). Make any other necessary edits to the claim and click *Save* to finalize. Repeat this step for all applicable adjustments.



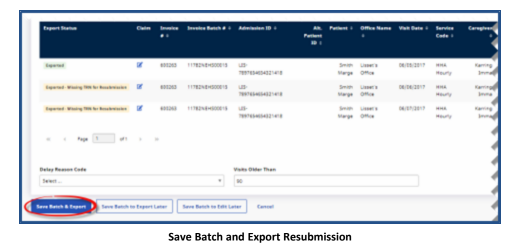








Save Batch & Export button to create the resubmission batch.



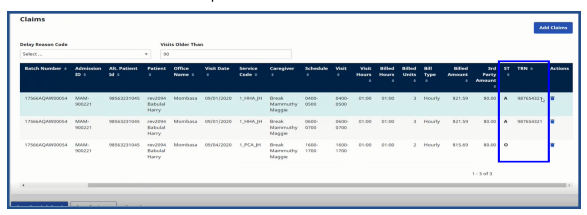
The system creates the batch and prompts the user to name the file and save it locally. This is the 11 file to be submitted to the Contract or Clearinghouse.

10



Claim Resubmission Update

The system automatically marks claims with a TRN number as an *Adjustment* (rather than *Original*) **Submission Type** in the *E-Submissions Batches* page (*Billing > Electronic Billing > E-Submission Batches*). This facilitates the claim resubmission process for Providers.

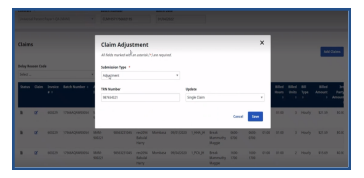


E-Submission Batches: Submission Types

On the applicable claim, click on the edit icon to open the Claim Adjustment window.



On the Claim Adjustment window, make the necessary changes and Save.

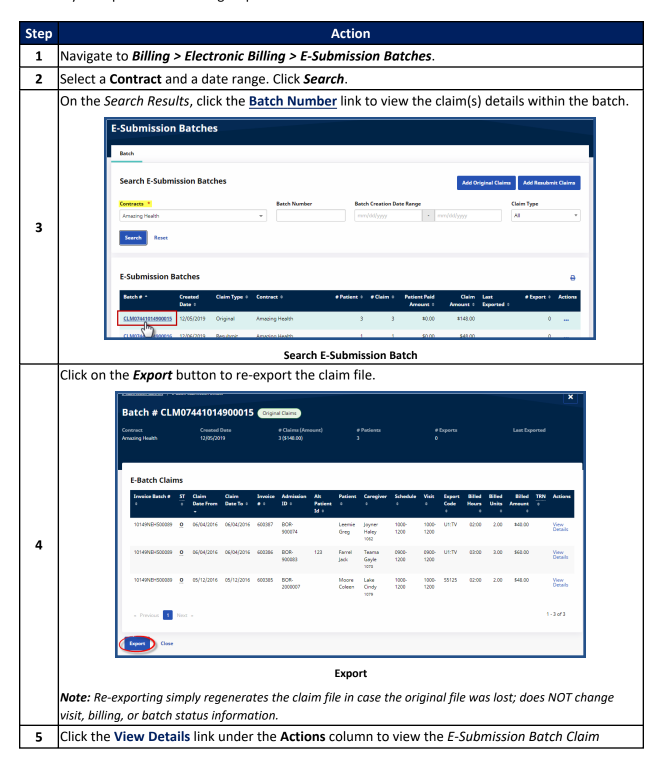


Claim Adjustment Window



Searching for E-Billing Batches

After New or Resubmitted Claims have been created, batch details can be reviewed and re-exported if necessary. Complete the following steps to review records.





The *Enterprise* System

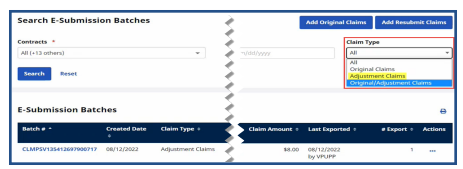
Step	Action	
	Details window for the visit.	



Searching for Mixed Claim Types

An *Original/Adjustment Claims* option has been added to the **Claim Type** dropdown field in the *Search E-Submissions Batches* page (*Billing > Electronic Billing*) > *E-Submission Batches*). This allows Providers to search for batches that have a mix of *Original* (without TRN) and *Adjustment* (with TRN) claim types within the same batch.

The *Resubmit Claims* option has been renamed to *Adjustment Claims*, matching the **Claim Types**. Functionality remains the same.



Search E-Submission Batches: Claim Type Dropdown Values

To view a mixed claim batch, select *Original/Adjustment Claims* from the **Claim Type** dropdown field and **Search**. From the Search Results, click on the **Batch #** link to open the batch. On the Batch page, a mix of claims are displayed, some with and some without a TRN (as seen in the image below).



Original/Adjustment Claims

On the *File Processing* page (*Admin > File Processing*), the *Original/Adjustment Claims* value is reflected in the search results under the *Claim Type* column, as seen in the image below.



The *Enterprise* System



File Processing: Claim Type Column



E-Billing with Configurable Overrides

Tip: Press Ctrl-F on your keyboard to search this topic.

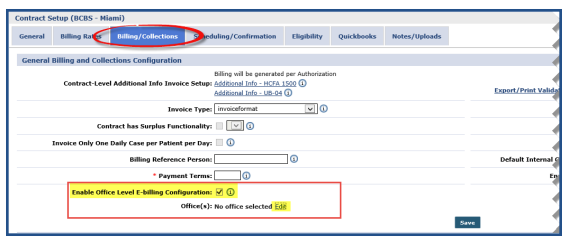
DISCLAIMER

The **E-Billing Configuration** feature is activated by HHAeXchange System Administration. Please contact HHAX Support Team for details, setup, and guidance.

The HHAX system allows Agencies with multiple Offices to setup E-billing configuration fields at both an Agency and Office Level.

Internal Contract Level Configuration

Once the E-Billing Configuration is activated, navigate to the *Admin > Contract Setup > Billing/Collections* tab and select the **Enable Office Level E-Billing Configurations** checkbox to set up overrides, as illustrated in the image below. If this option is not activated, then this checkbox (option) does not display in the Billing/Collections tab.

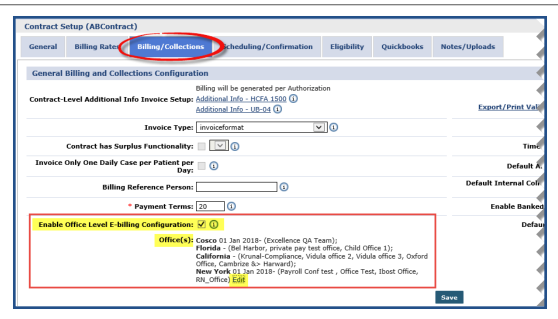


Enabling Office Level E-Billing Configurations Option

Once selected, the **Office(s)** field populates; otherwise the message "No office selected" is displayed. Click the <u>Edit</u> link to navigate to the E-Billing Configuration page to add or edit applicable Offices.

Once an *Office Group E-Billing Configuration* has been set, a list of groups and associated offices display to include the Group Start and End Dates, as illustrated in the following image. Click the <u>Edit</u> link to update as needed or to add new groups.



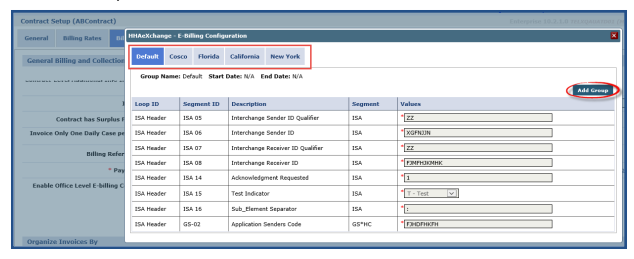


Office Group E-Billing Configurations

Adding/Editing Office Groups

In this case, a Group is defined as a collection of Offices that have the same E-Billing override settings. To add or edit an Office Group Configuration, click the Edit link (as seen in the image above).

The E-billing Configuration screen opens with the *Default* tab selected. The Default tab contains the default settings for the Contract (fields serve as a template and are not editable). Default settings (values) are initially defined by System Administration in conjunction with an Agency. To add a group, click the *Add Group* button.



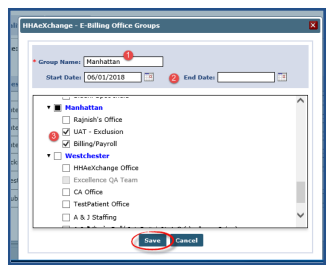
E-Billing Configuration Window – Default Tab





The *E-Billing Office Groups* window opens. Enter a **Group Name** in the required field (as denoted with a red asterisk). If applicable, specify **Start** and/or **End** Date, to specify a timeframe during which the E-Billing overrides should be applied. From the dropdown menu, select the applicable **Offices** which are part of the group.

Click the **Save** button to finalize. Click **OK** on the confirmation.



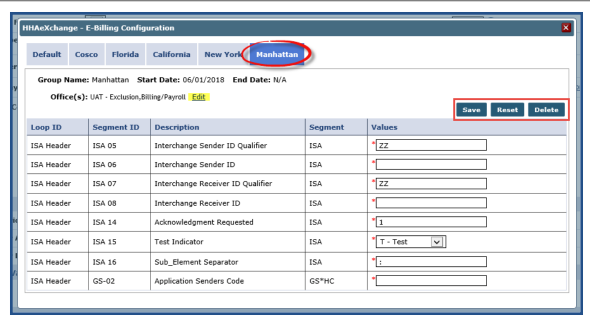
Creating an Office Group

Once the Group is saved, it appears as a tab in the E-Billing Configuration window (as pictured in the image below). In this example, a group named *Manhattan* has been created which includes 2 offices (UAT-Exclusion and Billing/Payroll) and has E-Billing override values to be used starting 6/1/2018 without any specified end date.

From this window the **Values** can be configured accordingly. In addition, the **Office(s)** as well as the **Start/End Dates** can be updated by clicking the <u>Edit</u> link. Click the **Save** button to save any changes. Click the **Reset** button to remove any applied changes and reload the last saved information (to include Values). To delete the Group, click the **Delete** button.







Editing an Office Group

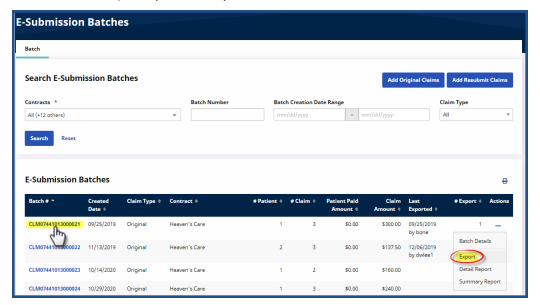
Note: Contact HHAeXchange Support for questions regarding E-Billing values.



E-Billing Batch Search and Export

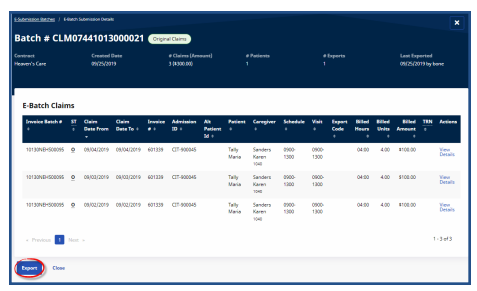
Navigate to the Batch Search page (*Billing > Electronic Billing > E-Submission Batches*) to locate the E-Billing batches. There are two options to export claims/visits according to configured e-billing groups.

One can either 1) click the **Batch Number** (link) to view details and export <u>or</u> 2) select the **Export** option (under the **Actions** column) to export directly.



E-Billing Batch Search Results to Export

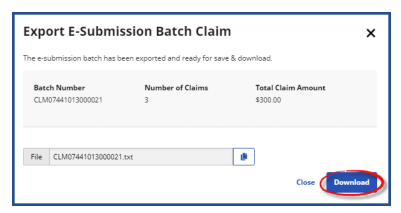
Click the <u>Batch Number</u> to view the *Batch Details* (as illustrated in the following image). Click the *Export* button to continue.



Batch Details Export



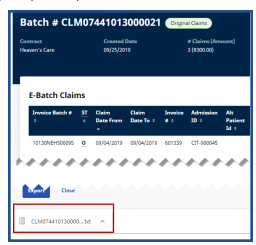
Clicking on the *Export* button opens the *Export E-Submission Batch Claim* window, click the *Download* button to continue.



Download Export File

Note: Additional files may appear available to download if there are other associated Office groups.

The downloaded file appears on the lower left side of the screen, as seen in the image below. Click on the file and follow the system prompts to open the file.



Downloaded file

Removing an Office Configuration

To prevent accidentally deleting any Office E-Billing Configurations, the system has been set with a double-alert (warnings) in the *Billing/Collection* tab of Contract Page.

An Office E-Billing Configuration cannot be removed if the following conditions apply:

- the Enable E-Billing Office Configurations checkbox is selected, and
- there is data (visits) in at least one office configuration.



If the **Enable E-Billing Office Configuration** checkbox is <u>deselected</u>, then the system alerts with the following messages in respective order:

Warning	Description	
1	"This action will DELETE all office configurations in addition to deactivating this feature. Are you sure you want to do this?" • Select Yes to proceed or No to cancel.	
2	 "Confirmation. This action will DELETE ALL OFFICE CONFIGURATIONS. Are you sure you want to do this?" Select Yes to disable Office Configurations and delete ALL Groups (NOT ALL OFFICES). Select No to cancel. 	

E-Billing Mileage and Post Payments

DISCLAIMER

This feature is activated by HHAX System Administration. Please contact <u>HHAX Support Team</u> for details, setup, and guidance.

The **Mileage Event** feature in the *e-Billing* and *Cash Payment* modules provide the ability to export mileage and post payments against new Mileage Events. Use this feature to create claims, resubmit claims and post payments against invoices with mileage. The following sections demonstrate how mileage is shown in the various applicable screens.

Cash Payment

On the Cash Payment module, the Mileage feature is implemented in the following pages: Search Payment, New Payment, New Refund, Search Invoice, and Bulk Adjustments (same as visit).

E-Billing

Several Billing Review validation rules apply to Mileage, where required fields must include values (such as Patient Name, Patient Address, Caregiver NPI Number, etc.).

The following rules do NOT apply to Billing Review, but are used in Export process:

- Bill all visits on the same day with the same Service Code in 1 claim (Medicaid Flag)
- Bill the visits with same Patient, same Visit Date and same Export Code in one LX loop.
- TRN Number Required
- Require **Delay Reason Code** when visits in claim are older than limit.

Search Claims

After mileage is billed and E-billing roles are satisfied, mileage records display on the *Claim Search* page. From here, select and add/delete a Mileage Event to the original claim e-submission batch window (just



like a service). The following image displays the various columns where mileage is indicated:

- The **Billed Hours** column displays the number of miles
- The Billed Units column displays number of units
- The Billed Amount column provides the total billed amount

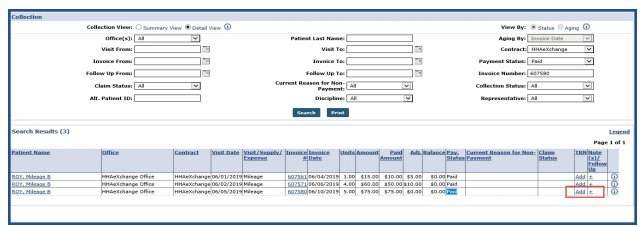
Resubmit Claims

On the *Resubmit Claims E-submission Batch* page, mileage is indicated under the **Schedule** column. The functionality mirrors that of a visit; click the edit icon () to edit mileage and resubmit as an *Adjustment* of *Void*.

Note: Mileage may be placed on Manual Hold to stop it from being exported.

Collection Module

In the *Collection* Module (*Action* > *Collection*), $\underline{\text{Add TRN}}$ (link to add a TRN) and $\underline{+}$ (link to Add Notes) have been added for Mileage Events, as illustrated in the following image.



Collection Module: Mileage Events

Billing Diagnosis Code

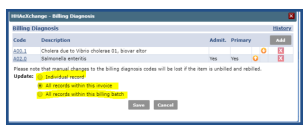
The Billing Diagnosis Code functionality applies to both Billing Diagnosis Update types and Validation rules (same as the Mileage functionality for visits).



Billing Diagnosis Validation



There are 3 options when updating a diagnosis including: update Diagnosis for one *Individual record*, *All records within the invoice*, or *All records within the billing batch* (as seen on the image).



Billing Diagnosis Code



E-Billing for Legacy Linked Contracts

Tip: Press **Ctrl-F** on your keyboard to search this topic.

DISCLAIMER

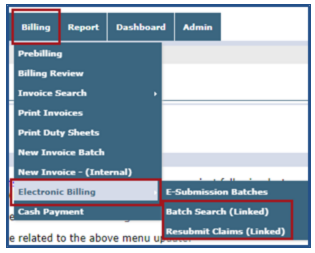
This functionality specifically applies to Providers working with legacy Linked Contracts (non-UPR). This functionality is controlled by the Payer. Refer to the Permissions section for further details.

This section covers functionality for legacy Linked Contracts to include resubmission of claims (Rebilling), Claims Search, and Batch Search.

Rebill (Resubmit Claims) for Legacy Linked Contract

Providers with legacy Linked Contracts can rebill a claim without having to submit a request to the HHAX Support Team; like the existing Rebill functionality for Internal Contracts. Under the Billing tab (*Billing* > *Electronic Billing*), two menu items exist to support this feature: **Batch Search (Linked)** and **Resubmit Claims (Linked)**, as seen in the image below.

Note: This functionality applies to Payers whose 837 are exported via the HHAX system.



Billing > Electronic Billing >Batch Search (Linked)/Resubmit Claims (Linked)

Resubmit Claims (Linked)

On the *Resubmit Claims E-submission Batch* screen, select the Payer from the **Payer** field to generate a new Batch Number.





Resubmit Claims E-Submission Batch Screen

The **Office** field is also required (based on e-billing configuration). Once both fields are selected the **Add Claims** button is enabled. Click the **Add Claims** button to open the Claims Search page.



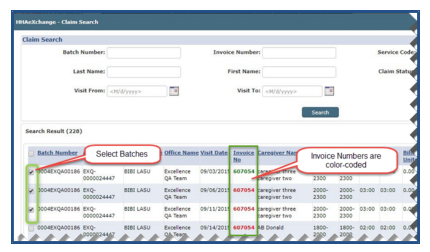
On the *Claim Search* screen, use the search filters to locate the claim. Searches can be generated by **Batch Number**, **Invoice Number**, and **Claim Status** as well as **Visit dates** and **Patient Name**.



Claim Search Window

Search results are generated according to the selected search filters. From the search results, batch numbers can be selected using the checkboxes on the left-most column. Invoice Numbers are color-coded as a visual aid.

Note: If search criteria is changed, a warning window alerts the user that the previous selection will be lost.



Claim Search Results

Click the <u>Legend</u> link (to the right of the screen) to open/view the Legend pop-up window indicating what the various colors define (as seen in the image).



Claim Search Legend

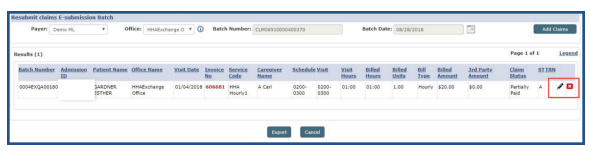
The bottom of the search results page offers three action buttons: **Select All & Add**, **Add**, and **Close** (pictured below), as described in the table below.



Action Buttons

Select	То
Select All & Add	Save <u>all</u> records displayed on the page and include in the resubmit claim page.
Add	Save all selected records and include in the resubmit claim page.
Close	Close claim search popup and route back to the resubmit claim page.

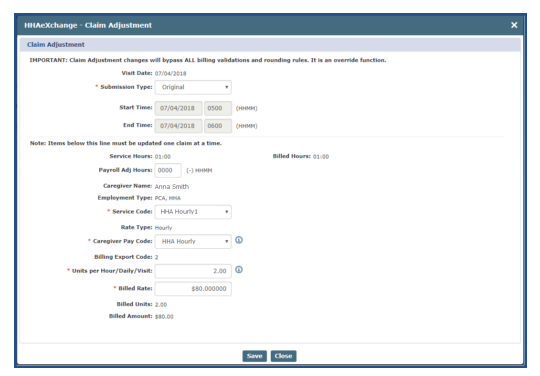
On the *Resubmit Claims* page (pictured below), Providers can *edit* or *delete* a record. Click the **Pencil** icon to access the Claim Adjustment screen. Click the red "X" icon to remove an individual record from the claim resubmission.



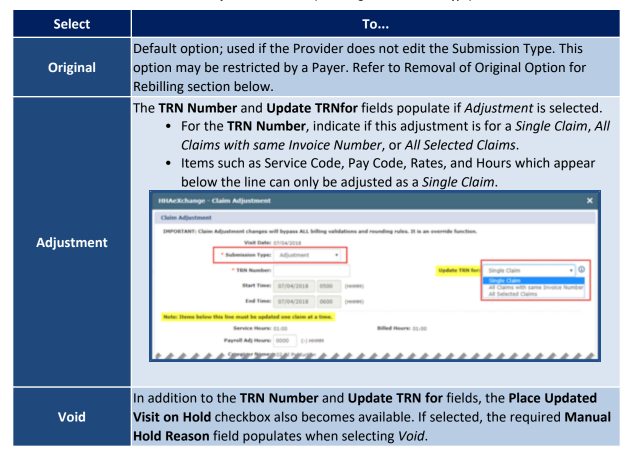
Resubmit Claims E-Submission Batch Screen

On the *Claim Adjustment* screen, the **Submission Type** field is required (as denoted with a red asterisk). There are three Submission Types: *Original*, *Adjustment*, and *Void*, described in the table below the image.



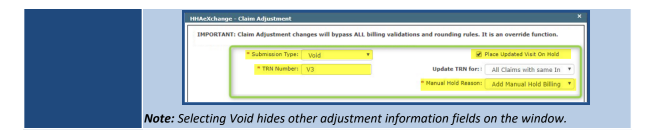


Claim Adjustment Window (with Original Submission Type)



The Enterprise System





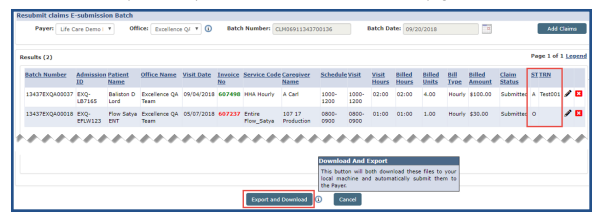
Upon adjusting, click *Save* to update the selected record(s). Based on the selected **Submission Type**, respective **TRN Number**, and **Update TRN for** to the claim, selected records are updated accordingly.

If Single Claim is selected (from the **Update TRN for** field), then only the current record for the selected **Submission Type** and **TRN Number** is updated. If *Void* is selected, then the visit can be placed on hold if if/and according to the chosen **Manual Hold Reason**.

If the *All Claims with same invoice number* is selected (from the **Update TRN for** field), then all matching records with the same Invoice Number are updated according to the chosen Submission Type and TRN Number. If *Void* is selected, then all records within the same Invoice Number can be placed on hold if/and according to the selected **Manual Hold Reason**.

If All Selected Claims is selected, then all records are updated with chosen Submission Type and TRN Number. If Void is selected, then all corresponding visits can be placed on hold if/and according to the selected Manual Hold Reason.

Click the *Export and Download* button to generate a Resubmit Export Claim. The system generates an 837 which is exported to the Payer and the user has the option to download the file to their local workstation. Once complete, the system routes back to the Batch Search page.



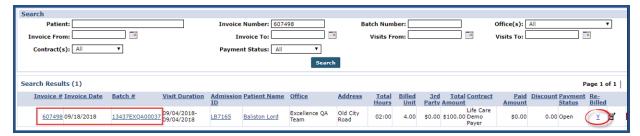
Export Resubmitted Claims

The system checks if the below-listed fields are updated/changed on the adjustment screen. When processing Adjustments, the system updates invoice detail information with changed fields and marked at rebill invoice.



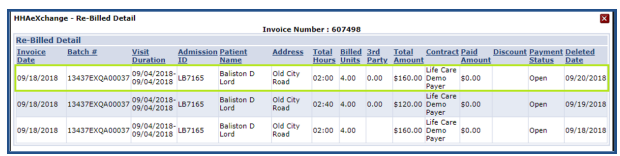
- 1. Payroll Adj Hours
- 2. Service Code
- 3. Caregiver Pay Code
- 4. Unit per Hours/Daily/Visit

Once a Claim is rebilled, a \underline{Y} link appears under the **Rebilled** column. The image below illustrates search results by Invoice (**Billing** > **Invoice Search**). Click the \underline{Y} link to view the rebilling history for the Invoice.



View Invoice Details

The Re-Billed Details pop-up opens providing Invoice details.



Rebilled Details Window

Resubmitted Claim Batch Search (Linked)

Linked Providers can search for exported claims by navigating to *Billing > Electronic Billing > Batch*Search (Linked). The Payer and Claim Type fields are preselected to All (by default). To narrow searches, select the applicable Payer(s) and Claim Type(s) as well as a date range.

Claim Types include: All, Original Claims, and Resubmit Claims.



Batch Search (Linked) Claim Types

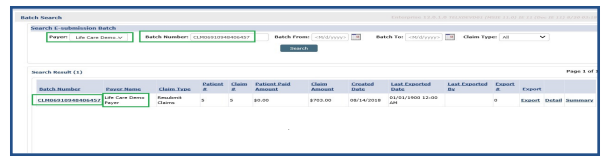


The image below illustrates a search result according to the Resubmit Claims type.



Resubmitted Claims Search Results

Searches can also be generated by Payer and Claim Batch Number, as seen in the image below.



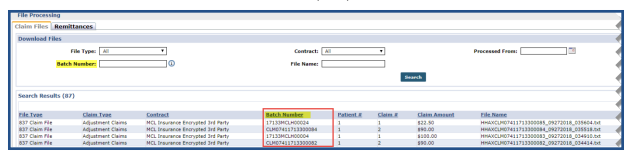
Batch Search by Payer and Claim Batch Number

Click the <u>Export</u> link to download the exported batch or click the <u>Batch Number</u> link to open and view the batch details.

Note: The system does not generate a new export or resend to the Payer via this option.

File Processing Search

On the *File Processing* page (*Admin > File Processing*), the **Batch Number** search filter allows users to search for both batch and electronic claim numbers (CLM).



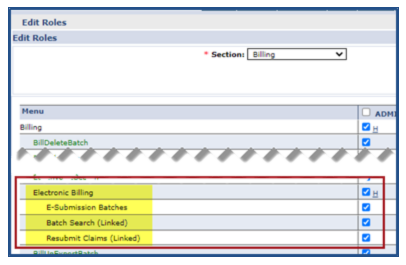
File Processing Batch Number Search Filter/Column



Rebilling Permissions

The Rebilling functionality is controlled by the Payer; therefore, the Payer must grant Providers permission.

Once the Payer grants permission, navigate to *Admin > User Management > Edit Roles* to enable the **Resubmit Claims (Linked)** and **Batch Search (Linked)** permissions under the Billing section (as illustrated in the image) for the options to be available to an assigned role.



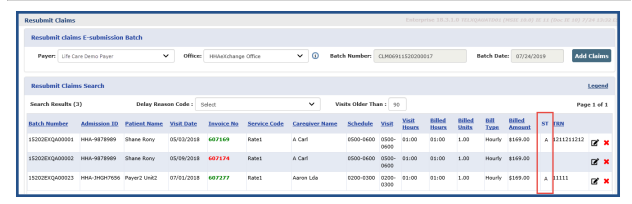
(Linked) Rebilling Permissions

Restrict Rebilling of "Original" Claims (Linked Contracts)

Payers can remove the **Original** option from the *Rebilling* options on the **Claims Adjustment** (*Billing* > *Electronic Billing* > *New Batch* > *Resubmit Claims* (*Linked*)). The **Restrict Rebilling of Original Claims** feature allows Payers to eliminate any duplicate claims that may be resubmitted. This feature is enabled and managed by the Payer.

When this feature is enabled, the **Submission Type** (**ST**) column in the *Resubmit Claims* page displays "**A**" for those claims that have been resubmitted as an Adjustment and have a TRN Number. Records without a TRN Number display blank.





Resubmit Claims: Claims with "A" Status

Only claims with a **TRN Number** and *Submission Type* of **Adjustment** or **Void** can be downloaded and exported.



TRN Required Validation

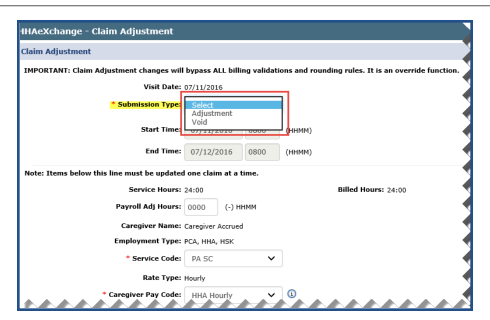
Note: If this feature is not enabled by the Payer, then the system continues to function with the Original option available.

Claim Adjustment: Submission Type Field

On the *Claim Adjustment* window, if the **Restrict Rebilling of Original Claims** feature is enabled by the Payer, then only the *Adjustment* and *Void* options are available from the **Submission Type** field (the *Original* option does not display). If the *TRN* is available in the **TRN** field, then *Adjustment* is selected by default in the **Submission Type** field; displayed as "A" in the Resubmit Claims page.





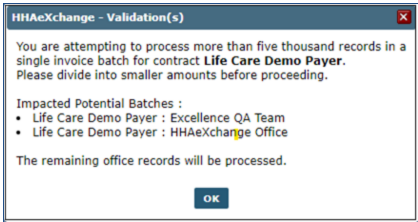


Claim Adjustment: Submission Type Field



Invoice Batch Size Limitations

To enhance system performance, a 5000-visit per batch limit has been implemented to prevent users from creating large batches. When a user attempts to create a single batch with more than 5000 visits, the system issues a validation stating the Contract and the potential impacted batches, as seen in the following image.



Validation: Invoice Batch Limit

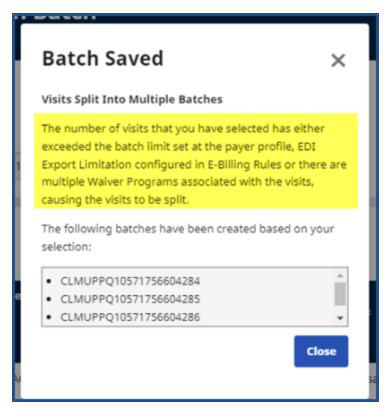
Batch Limitations Automatic Splits

The system can be configured to automatically split batches, given the following parameters:

- · Batch limit set and managed by the Payer
 - Payers can set limits to smaller quantities (e.g., 1000, 2000, etc.), causing large batches to split into smaller batches, as per set limit.
- E-billing system configurations; and/or
- · Associated Waiver Programs.

The following image illustrates how a batch has been split into three separate batches.





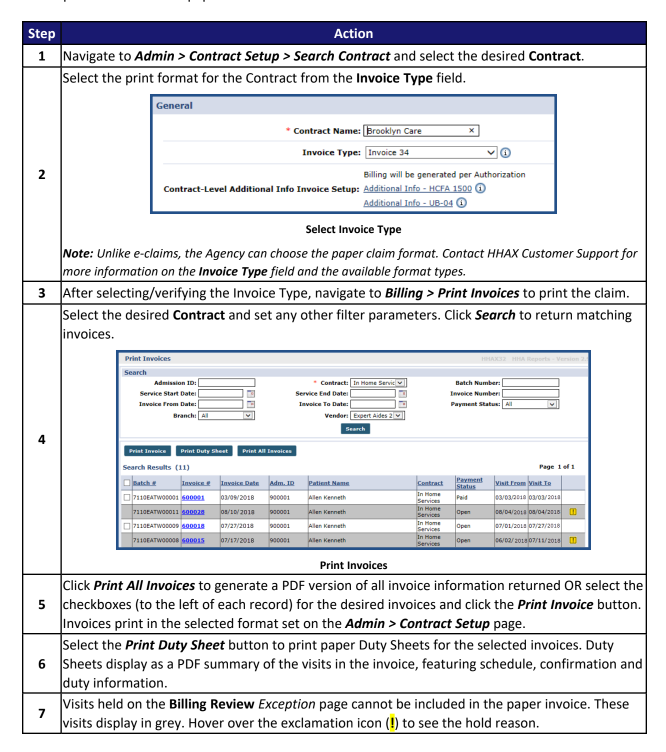
Batch Automatic Split

Note: If none of the above-listed configurations are performed for an Agency, the system continues to enforce the 5000-visit batch limit, resulting in a validation and consequently not completing the transaction.



Paper Billing

After a visit is invoiced and reviewed, a paper invoice can be generated to send to the Payer. Complete the steps below to create a paper invoice.





The *Enterprise* System

Step	Action			
	7110EATW00008 600015 07/17/2018 900001 Allen Kenneth Introvice Cannot Be Printed as Visits Have Failed the Following Validations:			
	7110EATW00005 600006 04/16/2018 900001 Allen Kenneth In Manual Hold - Under Review Services			
	7110EATW00003 600003 03/09/2018 900002 James Patricia In Home Services Paid 03/02/2018 03/02/2018			
	Billing Review Validation Issue			

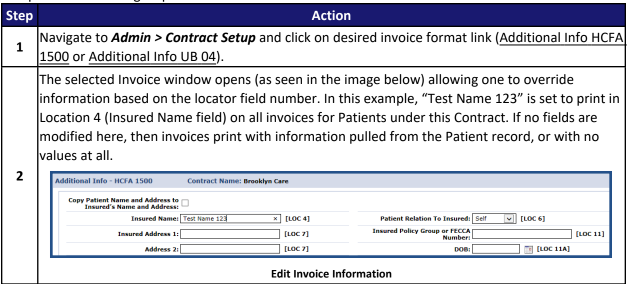


HCFA 1500 and UB 04 Invoices

Tip: You can press Ctrl-F on your keyboard to search this topic.

The HCFA 1500 and UB 04 invoices are two of the most common invoice formats. Like all other invoices, information is pulled from Patient Profiles, visit, and billing information in the system and mapped to these invoice formats. Additionally, certain values can be overridden on the HCFA 1500 and UB 04 at either the Contract or the Patient level.

Complete the following steps to override invoice values at the Contract level.



HCFA 1500 Modifications

To facilitate the process of completing the HCFA 1500 Claim Form, there are several areas within the system to enable users to populate certain fields. Users can edit the following HCFA 1500 fields directly from the system, from a Contract and/or Patient Level.

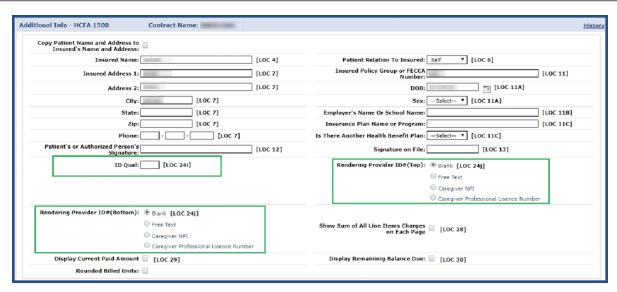
- 24I: ID Qual
- 24J(top): RENDERING PROVIDER ID #
- 24J(bottom): RENDERING PROVIDER ID #

Contract Level

Navigate to the *Billing > Collections* tab of the *Contract Setup* page to access the *Additional Info - HCFA* 1500 page. As illustrated in the following image, three distinct fields have been added and described on the table following the image.







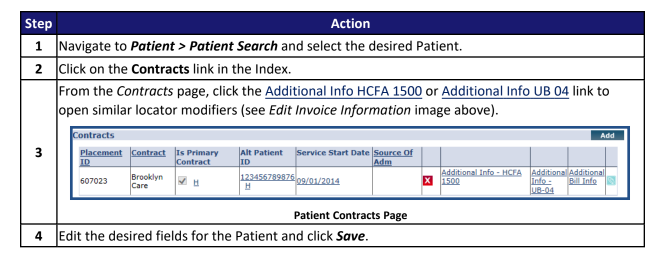
Additional Info HCFA 1500 Page

Field	Description			
ID Qual (LOC 24i)	• Updates location 24i • Defaults to Blank • Allows two alpha-numeric characters			
	Updates top row of locations Select radio button options Radio Button			
	Blank	Default		
Rendering Provider ID	Free Text	Requires information entered in the free text box to the right of option. Output Output Description:		
(LOC 24j) - TOP	Caregiver NPI	Provide the Caregiver's NPI associated with service. Only displays the first 12 characters. If no NPI, then displays blank on invoice.		
	Caregiver Professional License Number	Provide Caregiver's PLN associated with service. Only displays the first 12 characters. If no PLN, then displays blank on invoice.		
Rendering Provider ID # Updates bottom row of location 24j. Refer to the description above for (LOC 24j) - BOTTOM Radio button options.				

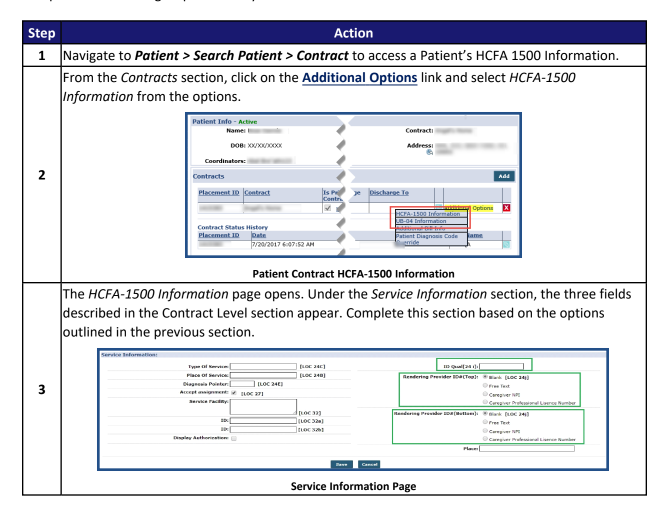


Patient Level

Complete the following steps to override invoice values at the Patient level.



Complete the following steps to modify HCFA 1500 Information on the Patient's Contract.







Note: Although functionality is identical to that described above, these fields impact the Patient level and override any configuration made at the Contract level. The only exception is if "Blank" is selected at the Patient Level, which does not override Contract level configurations for something other than Blank.

Invoice Creation Date Field Added to HCFA 1500/UB-04 (Contract-Level)

Several agencies have requested that a specific date be automatically printed in the date fields on the HCFA 1500 and UB-04 Invoices. This modification allows Agencies to determine which date (such as *Invoice Creation Date* or *Last Printed Date*) is to be printed on these invoices, by Contract (as applicable).

Changes to HCFA 1500

On the *Contract-Level Additional Info Setup page* there are HCFA 1500 options to select which date to display in LOC 31 on all invoices for the contract. The following image illustrate the options in the **Display Date** [LOC 31] field to include *None, Invoice Creation Date*, or *Last Printed Date*.



HCFA 1550 - Contract-Level Setup

Changes to UB-04

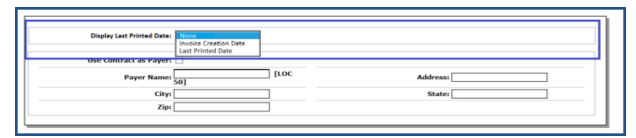
On the *Contract-Level Additional Info Setup page* there is a UB-04 option to select which date to display in the **CREATION DATE** field as shown in the image below.



Note: There is no LOC designator on the paper invoice for this field.

The **Display Last Printed Date** field is located above the **LOC 50** box as shown in the image below with the options of: *None, Invoice Creation Date,* and *Last Printed Date.*





UB-04 - Contract-Level Setup

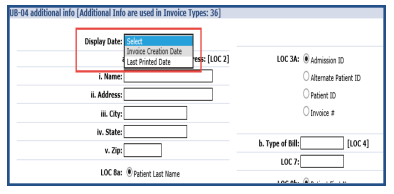
Patient Contract Grid Changes

On a Patient's *Contract* page, click on the <u>Additional Options</u> link for the applicable Contract (as illustrated on the image below).



Patient Contract Page

For example, select the **UB-04 Information** option to open the Additional Info window. The **Display Date** field is a dropdown menu with options to *Select, Invoice Creation Date*, or *Last Printed Date*.

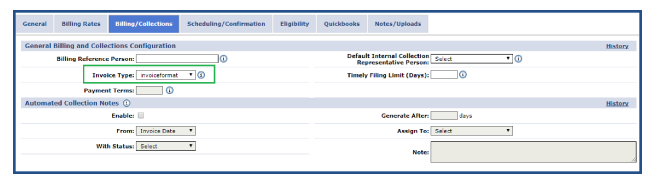


UB-04 Display Date Options

HCFA/UB04 Printing (Linked Contracts)

Linked Contracts can set a default printing format which can be changed (to a different one) when desired. The **Invoice Type** field in the *Billing/Collections* tab is enabled to select options based on the billing setup.





Billing/Collections - Invoice Type field

Selecting a different **Invoice Type** impacts the formatting of invoices printed for visits under the selected contract. Available options are those which an Agency has selected. Additional invoice formats can be added by System Administration by contacting HHAX Technical Support.

Note: The person listed in the **Billing Reference Person** field is the Contract's primary point of contact at for billing-related queries. This information may display on certain printed invoice types.

TRN Number on the HCFA 1500 and UB-04 Forms

For Providers who use paper invoices, the **TRN Number** is added to the HCFA 1500 and UB-04 forms. The TRN Number is pulled from either the Collections level or the Invoice level. If the TRN Number exists in both places, then the TRN Number at the Invoice level is used.

To ensure that the exact TRN Number is added in the paper invoice, it is recommended to verify and update the TRN Number in the *Invoice Detail* page (*Billing > Invoice Search > By Invoice* to locate the Invoice). On the *Invoice Details* page, click on the <u>Edit</u> link to the right of the <u>Payer Reference Number</u> field and enter the TRN Number in the text box (as illustrated in the image below). Click the <u>Save</u> link to finalize.



Invoice Details: Payer Reference Number (TRN Number)





To enter in the *Collection* page (*Action > Collection*) click on the <u>Add</u> link under the TRN column from the respective Invoice row, as seen in the following image.



Collection Page: Add TRN Link

On the TRN window, enter the TRN Number in the **TRN** field.



Adding TRN Number



Alternative Billing Scenarios

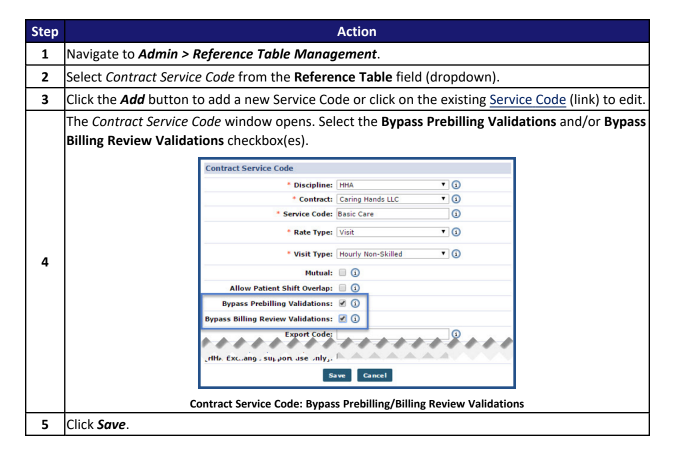
The Billing process is subject to variations depending on the Agency's configuration, the type of billed service or item, and the billed Contract. This section covers the variations and the impact to the billing process.



Service Code Validation Bypass

Service Codes can be setup to bypass **most** Prebilling validations and/or **all** validations on the **Billing Review** page. Therefore, visits scheduled with certain Service Codes can be billed without fulfilling requirements specified by the Agency or by the authorizing Contract.

Complete the following steps to setup Service Codes to bypass Prebilling and/or Billing Review validations.



Visits setup to Bypass Prebilling are still held for the following validations:

- Incomplete Confirmation
- · With TEMP Caregiver
- OT/TT Not Approved
- Restricted Caregiver

Billing

On the Patient *Calendar* page, any scheduled visit with a Service Code set up to ignore **Prebilling** validations display in white to indicate it is not governed by any Authorizations (as illustrated in the following image).



The Enterprise System



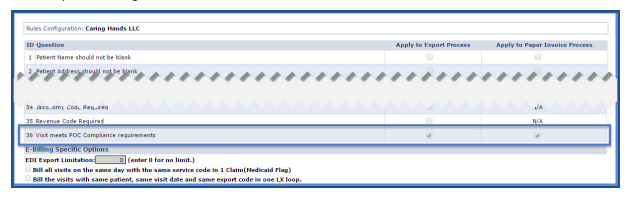
Visit Scheduled with "Bypass Prebilling Validation" Service Code



Enforcing "POC Compliance" at Billing Review

The **POC Compliance** validation can be set to hold visits at either **Prebilling** or **Billing Review**. By default, **POC Compliance** holds visits on the **Prebilling** page until an Agency representative contacts HHAX to switch the validation to hold visits on the *Billing Review* page.

Billing Review validations can be reviewed in the *Billing/Collections* tab of the **Contract Setup** page. Click the <u>Export/Print Validations for E-Billing and/or Paper Invoicing</u> link. For example Item 36, **Visit meets POC Compliance requirements**, controls whether the system applies this validation rule for E-Billing and/or Paper Invoicing.



POC Compliance Billing Validation

The **POC Compliance** validation behaves identically whether set for **Prebilling** or **Billing Review**. Therefore, visits must meet the Contract's **Required Compliance** before they can pass either Exception page. The difference is determined by where in the billing process a visit is held due to non-compliance, as follows:

- When **POC Compliance** is set for **Prebilling**, visits that do not meet the **Required Compliance** cannot be invoiced.
- When **POC Compliance** is set for **Billing Review**, visits that do not meet the **Required Compliance** can be invoiced, but the invoice cannot be exported or printed for billing purposes.

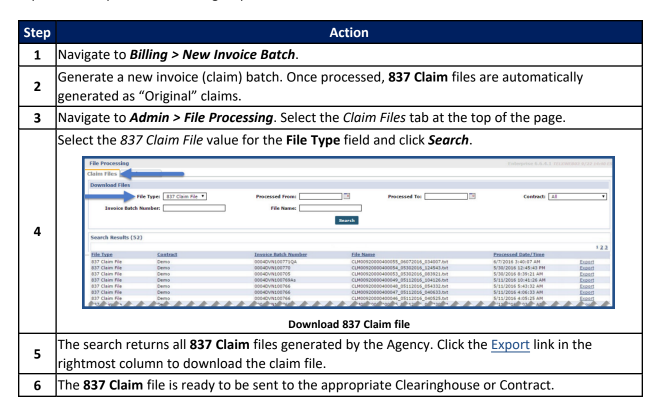


837 Claim Files and Linked Contracts

Linked Contracts using the **837** Invoice format must be manually exported from HHAeXchange. The following section covers this process, as well as how to review the **835** Remittance files sent by the Contract or Clearinghouse.

Manually Exporting 837 EDI Claim Files

Linked Contracts that require billing submissions using the **837 Claim** format must be manually exported. Complete the following steps to do so.

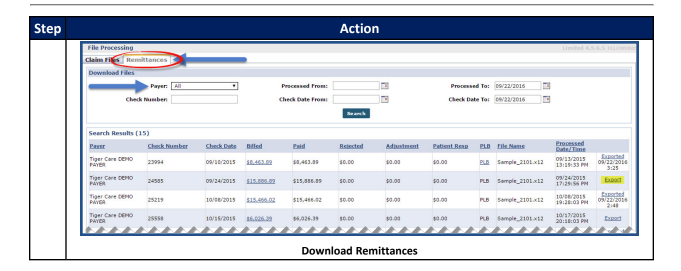


Review 835 Remittance Files

Linked Contracts that require billing submissions using the **837 Claim** format require manual export. Complete the following steps to do so.

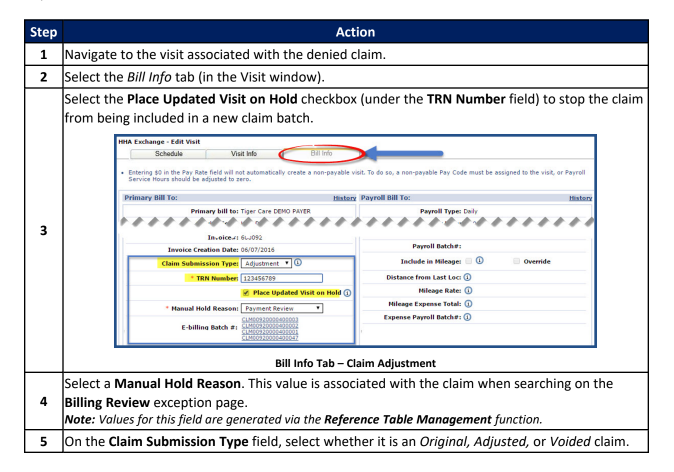
Step	Action	
1	Navigate to Admin > File Processing .	
2	Select the Remittances tab at the top of the page and perform a search.	
3	The search returns all 835 Remittance according to the selected search parameters. Click the Export link in the rightmost column to download the file.	





Adjusting and Voiding 837 Claims Files

If a claim included in an 837 EDI file must be adjusted or voided, the claim(s) must be placed on "hold" to ensure that they are not automatically applied to a future claim batch. Complete the following steps to place a hold on a claim.







Step	Action
6	Enter the required TRN Number field for <i>Adjusted</i> or <i>Voided</i> claims.
7	Once the corrections are completed, unselect the Place Updated Visit on Hold checkbox and
	Save.
8	The claim is now ready to be included in a new batch.

Each time a claim is included in a new batch, the reference number is recorded by the **E-billing Batch #** field on the **Bill Info** tab. Click on the reference number to navigate directly to the claim batch.



View Claim Status Based on 999/277ca

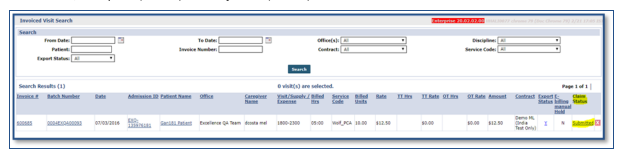
DISCLAIMER

This feature is enabled by HHAX System Administration. Please contact <u>HHAX Support Team</u> for details, setup, and guidance. This enhancement applies to claims submitted as of the May 2020. Claims Status is not available for any claims submitted prior to May 2020.

Payers and Providers can view a claim status once a Provider submits an 837 to the Payer. With this feature enabled, Providers have the ability to capture any issues prior to receiving the 835 as well as reduce duplicate billing. A **Claims Status** column has been added to the *Invoiced Visit Search* page (**Billing > Invoice Search > By Visit**) and the *Patient Financials* page under the *E-Submission/Batch Info* tab (**Patient > Financial > E-Submission/Batch Info**).

The image below illustrates the **Claim Status** column in the search results grid of the *Invoiced Visit Search* page. Once a visit is submitted, the Claim Status appears as a hyperlink.

Claim Statuses include: Not Submitted, Submitted, Accepted (999), Rejected (999), Unexported, Resubmitted, Accepted (277ca) and Rejected (277ca).



Invoiced Visit Search: Claim Status Column

Hovering over the <u>Claim Status</u> link provides a tool tip for the status. In this example, the 837 file has been Created, but not yet Submitted.



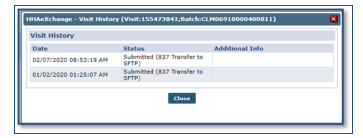
Status Tool Tip

Click on the Claim Status (hyperlink) to view the claim history on the Visit History.

Note: The latest submitted Claim Status displays for invoices that are submitted multiple times.







Claim Status: Visit History Window

Note: The same system behavior applies to the Patient Financial page.



Banked Minutes

Tip: You can press Ctrl-F on your keyboard to search this topic.

DISCLAIMER

This feature is activated by HHAX System Administration. Please contact <u>HHAX Support Team</u> for details, setup, and guidance.

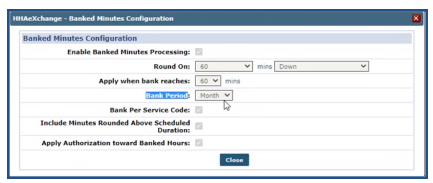
The **Banked Minutes** feature offers Providers visibility and direct access to banked time on a Patient's Calendar per applicable Service Code. Banked Minutes are calculated on a visit level instead of at the invoice level and can be overwritten by the Agency (based on role permissions, enabled by HHAX System Administration). All banks reset to 0 at the beginning of a calendar month (no balance is carried from one month to another).

The Banked Minutes functionality is configured and managed by HHAX System Administration. To view specific settings at a Contract level, navigate to *Admin > Contract > Billing/Collections* tab and click on the Banked Minutes Configuration link, as seen in the following image.



View Banked Minutes Configuration

On the *Banked Minutes Configuration* window, fields are read-only. The **Bank Period** is set to *Month*, as all banks reset to 0 at the beginning of a calendar month.



Banked Minutes Configuration Window



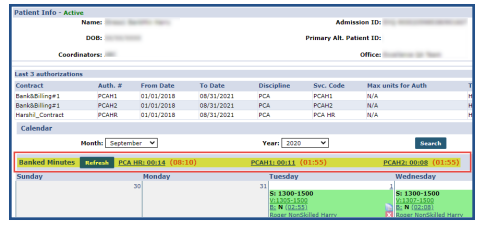
The following table describes the fields in the Banked Minutes Configuration window.

Banked Minutes Configuration

Field	Description
Enabled Banked Minutes Processing	Indicates if an Agency/Office is configured for Banked Minutes
Round On	The time to round to (15-minute intervals). Regardless of selected rounding duration, this setting must be set to "Down" for this functionality to work.
Apply when bank reaches	Applied Banked Minutes as a billing adjustment when the total bank reaches the selected time.
Bank Period	The period is automatically set to <i>Monthly</i> for this functionality. All banks reset to 0 at the beginning of a calendar month (no balance is carried from one month to another).
Bank Per Service Code	Automatically selected as Banked Minutes are categorized and used according to the Service Code. Each Service Code is calculated in its own bank.
	Rounded minutes are added to the bank, even if the rounding reduces from a value more than the scheduled duration. Rounding is applied to Confirmation Time.
Apply Authorization toward Banked Hours	The banked period is applied to its own Banked Hours field for each visit. If selected, the Service/Billable Hours for each visit includes Banked Hours. Totals are added to Billed Hours on the Authorization section; otherwise, only visit service hours are indicated.

Banked Minutes on the Patient Calendar

The *Banked Minutes* section has been added to the *Patient Calendar* page, displaying applicable **Banked Minutes** per Service Code (as links), as seen in the image below. To the right of the link, the time balance is shown in parenthesis. To view Banked Minutes details, click on the respective Service Code link.



Patient Calendar: Banked Minutes



The *Banked Minutes Detail* window opens providing activity details (described in the table under the image) for the selected *Service Code* and *month*.



Banked Minutes Detail Window

Note: The window opens to the current month selected. To navigate to past or future months from the current, click on the applicable (previous/next month) links available.

Column	Description
Record Type	Specifies the type of transaction used to calculate the banked minutes based on the action taken for the visit (such as <i>Manual Adjustment, Visit Deleted, Auto Adjustment,</i> etc.)
Visit Date	The date the visit took place where banked time was allotted.
Confirmed Time	Specifies the duration based on the confirmation times.
Billable	The number (time) that is billable.
Banked	The banked time for the visit.
Bank Adjustment	Indicates any adjustments applied based on the overall bank balance. This balance can be positive or negative. Note: Negative balances appear in parenthesis.
Total Bank	Specifies the total bank balance. The <u>Edit</u> link to the right of the field allows manual adjustments to accommodate changes to confirmation times, deleting a visit, or a Service Code change which may impact the Banked Minutes bank. Note: The Override Banked Minutes permission must be enabled by HHAX System Administration for the role performing this task.
Updated	Displays the update details (date, time, and system user who performed the update).



Manually Editing Banked Minutes

To manually override a bank balance, click on the <u>Edit</u> link to the right of the **Total Bank** field in the *Banked Minutes Detail* window. When in edit mode, the **Total Bank** field becomes available allowing updates to be applied along with a <u>Save</u> and a <u>Cancel</u> links. Once updated, click on the <u>Save</u> link to finalize.



Manually Editing Banked Minutes

Note: The **Override Banked Minutes** permission must be enabled by HHAX System Administration for the role performing this task.

Refresh the Patient Calendar

On the Patient Calendar, click on the *Refresh* button in the *Banked Minutes* section to recalculate any updates made to visits (such as scheduled time, confirmed time, or Service Code) with banked minutes.



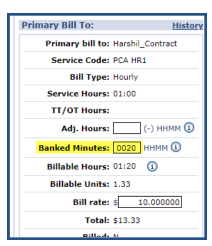
Banked Minutes Refresh Button



Manually Applying Banked Minutes via the Bill Info Tab

Banked Minutes can be manually adjusted via the *Bill Info* tab. For example, adding minutes in the **Banked Minutes** field debits the Banked Minutes balance, as seen on the image to the right. This is considered a *Manual Adjustment* (**Record Type**).

On the *Banked Minutes Details* window, the debit displays as a *Manual Adjustment* under the **Record Type** column and the adjustment is shown under the **Bank Adjusted** column (as seen in the image below).



Bill Info Tab: Banked Minutes



Banked Minutes Adjusted

Deleting a Visit with Banked Minutes

When a visit with applicable Banked Minutes is deleted, the applied minutes are returned to the bank. In the *Banked Minutes Details* window, the **Record Type** for these instances is *Visit Deleted*.

If a deleted visit had calculated banked minutes and the visit was unconfirmed, then the banked minutes are returned to the Total Bank. If the **Total Bank** reaches a minus (-) balance, then the application searches for unbilled visits with an available banking adjustment, and then reverses it.



Removing Banked Minutes for a Visit Deleted from an Invoice

When a visit with applied banked minutes is deleted from an invoice, there is no difference in the calculations and bank minutes adjustment.

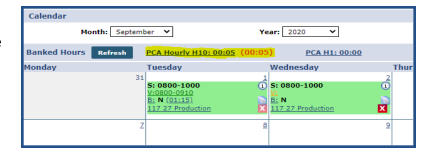
Changing the Service Code and Contract with Banked Minutes

When a Service Code is changed for any visit, the associated banked minutes are calculated accordingly. Note that for bank balances to transfer, the receiving Contract must also have Banked Minutes enabled.

For example, the 9/1 visit is scheduled with <u>PCA H1</u> as the Service Code. After the Banked Minutes calculation is applied, 10 minutes are manually adjusted leaving the bank with 5 minutes for Service Code PCA H1.



In the image to the right, Service Code *PCA H1* is changed to *PCA Hourly H10*. Once refreshed, the bank balance transfers to the changed Service Code.



Applying Banking Adjustments to Negative Balances

When the bank remains with a negative time balance, the system searches for unbilled visits with a banking adjustment to apply to the negative balance.

For example, suppose there are 6 visits, and Visit 2 and Visit 6 have Banking Adjustments. The confirmation time for Visit 1 changes resulting in banking minutes (reversal) adjustment; the adjustment is removed from the latest unbilled visit.



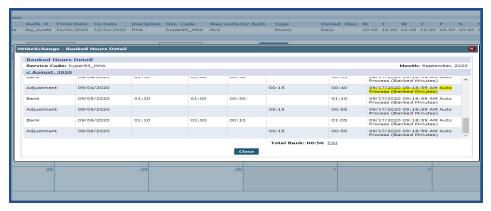
Billing



Banked Minutes: Negative Balances

Banked Minutes Nightly Refresh

The system performs an overnight (daily) refresh of all Patient records for an Agency. Those records that are auto-processed display as Auto Process (Banked Minutes) in the Banked Minutes Detail window, under the **Updated** column, as seen in the following image.



Banked Minutes: System Adjustments via Nightly Process



Matching Duration Contribution Function (DFTA)

The **Matching Duration Contribution** function allows Agencies to split billing between an Internal Contract and Private Pay Contract. This function was developed specifically for Agencies who manage DFTA cases, as Patients receiving service under a DFTA Contract frequently contribute for a portion of the services they received.

The amount contributed by the Patient is based on the rate of a specific Service Code which may be unique to the Patient. Furthermore, both the DFTA and Private Pay invoices must be generated for the full duration of the services.

For more information on the setup and logic of the **Matching Duration Contribution** function, refer to the Matching Duration Contribution (DFTA) Job Aid.



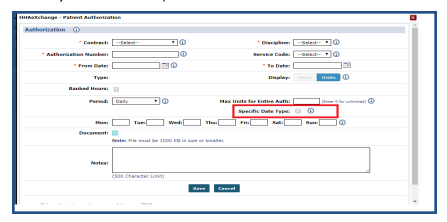
Universal Billing Codes

For Agencies who are following the Medicaid mandate which requires separate billing codes for Weekdays and Weekends, the HHAX system accommodates Providers who are implementing Universal Billing Codes. The system enables Providers to create and split Authorizations by selecting a Day Type allowing the use of a single Service Code for Weekday, Weekend, and Holidays.

The **Specific Date Type** field in the Patient Authorization page and the **Holiday and Weekend Code** functionality in the Service Contract Code window is covered in this section.

Specific Date Type Field in the Patient Authorization

In the Patient Authorization window, the **Specific Date Type** checkbox (below the **Max Unit for Entire Auth** field) allows one to create Weekend, Weekday, and Holiday Authorization limits. This checkbox is only visible if the **Period** type selected is *Daily* or *Weekly*. The option hides if any other Period type is selected (such as *Monthly* or *Entire Period*).

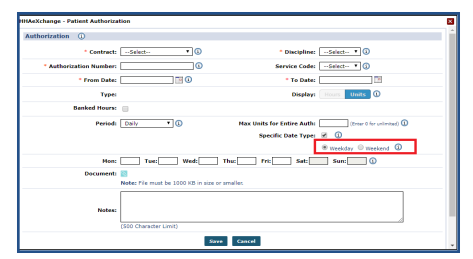


Specific Date Type Checkbox

When the **Specific Date Type** checkbox is selected, the **Weekday** and **Weekend** radio buttons populate underneath (as seen in the image below). By default, **Weekday** is selected.

- If Weekday is selected with a Daily **Period**, then weekdays Monday through Friday are enabled while Saturday and Sunday are unavailable.
- If Weekend is selected with a Daily **Period**, then Saturday and Sunday are enabled while the weekdays (Monday-Friday) are unavailable.





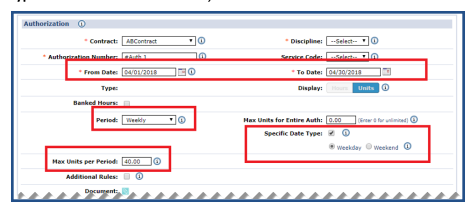
Weekday/Weekend Radio Buttons

Note: Holidays can be created with either the Weekday or Weekend authorization options.

If the **Period** type value is changed, the **Specific Date Type** checkbox and *Weekday/Weekend* radio buttons reset to default settings.

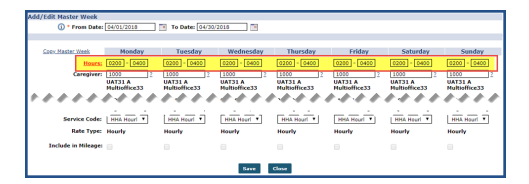
Scenario 1

Auth 1 has been created with a *Weekly* **Period** and *40* **Max Unit per Period** for the month of April. The **Specific Date Type** is checked with the *Weekday* radio button selected.

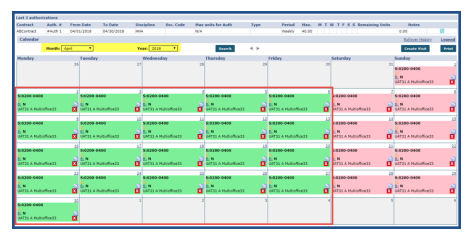


Using the parameters selected above, a Master Week is created with visits of 2 hours per day.



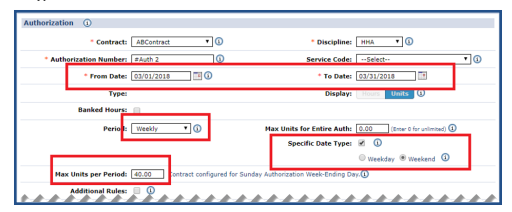


Upon Master Week rollover, the Authorization is only applied to visits according to the selected **Specific Date Type** field.



Scenario 2

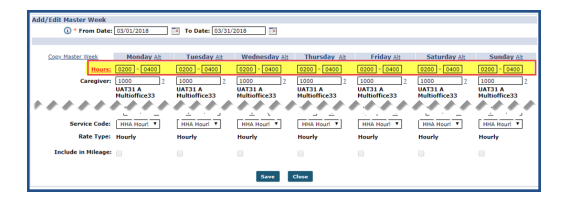
Auth 2 is created with a *Weekly* **Period** and *40* **Max Unit per Period** for the month of March. The **Specific Date Type** is checked with the *Weekend* radio button selected.



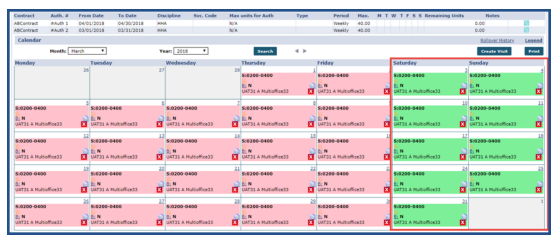
Using the parameters selected above, a Master Week is created with visits of 2 hours per day.







Upon Master Week rollover, the Authorization is only applied to visits according to the selected Specific Date Type field type (Weekend).





Holiday and Weekend Code Updates

Tip: You can press Ctrl-F on your keyboard to search this topic.

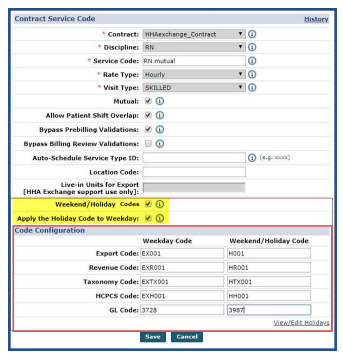
Numerous states require Providers to pay higher rates to staff who work during holidays or weekend schedules. To accommodate this need, the system allows Providers to apply different Codes for the various pay types.

Weekend/Holiday Codes Option

Weekend/Holiday Codes are set via the Reference Table Management function (*Admin > Reference Table Management > Contract Service Code*). The Contract Service Code table has various components to include two checkboxes titled Weekend/Holiday Codes and Apply the Holiday Code to Weekday.

On the *Contract Service Code* window, a *Code Configuration* section is used to apply applicable Codes to respective fields, including: **Export Code**, **Revenue Code**, **Taxonomy Code**, **HCPCS Code**, and the **GL Code**. Selecting a Contract (from the **Contract** field dropdown) populates any existing Codes.

When the **Weekend/Holiday Codes** checkbox is selected, the current set of codes becomes two columns of codes, allowing Providers to define the Codes for Weekday separate from Weekend/Holiday.

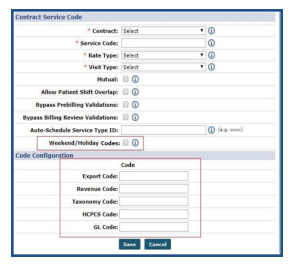


Reference Table Management - Contract Service Code

Note: This checkbox is unselected by default; therefore, must be selected to display the Weekend/Holiday column.



If the **Weekend/Holiday Codes** checkbox is unchecked, only a "Code" column is available indicating that differentiation between Weekday Codes, and Codes used for Weekend/Holiday is not applicable.



Weekend/Holiday Rates (Unselected)

Apply the Weekend/Holiday Codes to Weekday Option

In conjunction with the Weekend/Holiday Rates checkbox is the Apply the Weekend/Holiday Codes to Weekday checkbox. This checkbox is only visible when the Weekend/Holiday Codes checkbox is selected and overrides the Weekday Codes on Weekdays that fall on a Holiday (based on the Holiday Table set in the Reference Table Management, as explained below).

A <u>View/Edit Holidays</u> link on the *Contract Service Code* window (lower-right corner) provides a Holiday List (based on the Contract setup). This link is only available if the **Weekend/Holiday Codes** checkbox is selected. Refer to the **Contract Holiday Template** section for further details.

Managing Holiday/Weekend Codes

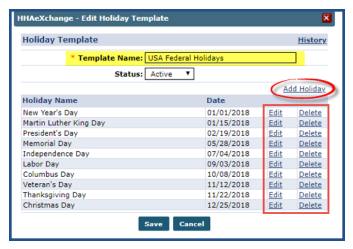
A **Holiday/Weekend Codes** Reference Table in the Reference Table Management list provides Holiday templates which can be edited as necessary (as illustrated in the image below).





Reference Management Table: Holiday/Weekend Codes (Templates)

To edit a Holiday template, select the <u>Template Name</u> (hyperlink) to open the *Edit Holiday Template* window. The **Template Name** populates at the top followed by the **Status** of the template. The Holidays are listed by *Holiday Name*, *Date*, and the options to <u>Edit</u> or <u>Delete</u> (hyperlinks). From this window, one can rename the **Template**, adjust the **Status** (Active/Inactive), and *add*, *edit*, or *delete* Holidays from the template.



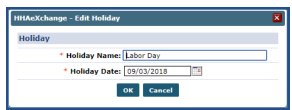
Edit Holiday Template Window

To add a Holiday, click the Add Holiday (hyperlink) to open the Add Holiday window. Enter the Holiday Name and enter/select the Holiday Date. Click the OK button to apply to the template.



Add Holiday to Template

To edit a Holiday, click the <u>Edit</u> (hyperlink) for the corresponding holiday to open the **Edit Holiday** window. Edit the **Holiday Name** or the existing **Holiday Date**. Click the **OK** button to apply to the template.

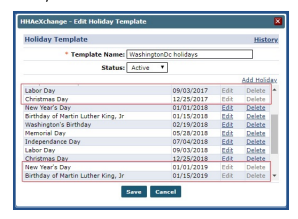


Edit Holiday on Template



Note: The system does not allow duplicate Holiday Dates or Holidays that do not fall within the current year.

Three years of Holidays for the previous, current, and following year can be seen. When viewing the Holiday List History, the *Edit* and *Delete* options are only enabled for the current year; disabled for the previous and following year holidays.



Holiday List History

Federal Holidays

In the US, the following holidays are federal holidays:

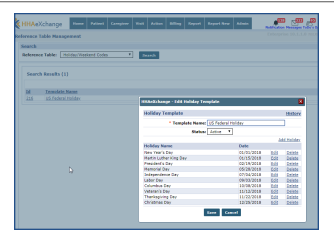
- New Year's Day
- · Martin Luther King Day
- President's Day
- Memorial Day
- Independence Day
- Labor Day
- · Columbus Day
- Veteran's Day
- Thanksgiving Day
- Christmas Day

Click <u>here</u> to view further details on these federal holidays. To accommodate Agency calendars, these holidays are pre-populated at the Agency level using the 'US Federal Holiday' template. This template is a 10-holiday template which populates every year accordingly. Agencies can modify their calendars as needed via the Reference Table Management function in the Holiday/Weekend Codes table (Fiscal section).

The **US Federal Holiday** template is selected by default. When selected as the default template on a Contract level, then the holidays are copied at a Contract level; hence, the template remains unchanged. If the template is rolled over and if the Federal template is selected at a Contract level, then the new holidays are added at Contract level as well.

Note: The process to rollover holidays for the following year run on the 25th of Dec of every year.



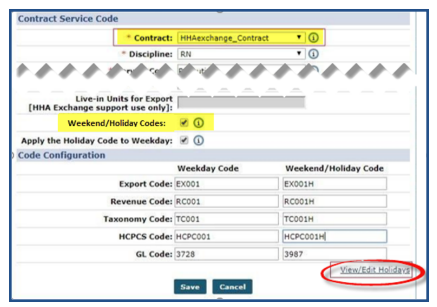


US Federal Holiday Template

Contract Holiday Template

Click on the <u>View/Edit Holidays</u> link on the Contract Service Code window (only visible if a Non-Linked Contract is selected) along with the selected **Weekend/Holiday Codes** checkbox to open the *Contract Holiday Template* window allows one to assign a Holiday Template to the selected Contract.

The Add and Edit functions work the same as what is covered in the Managing Holiday/Weekend Codes (previous) section.



View/Edit Holidays

On the *Contract Holiday Template* window, one can *add*, *edit*, or *delete* holidays at a Contract level. By default, the **Holiday Template** *US Federal Holidays* is selected with the defined Holiday List underneath (managed via the Reference Table Management function).



Note: Appling changes to the selected Holiday Template, repopulates the applicable Holiday List defined at the Provider level.



Contract Holiday Template Window

The **Holiday Template** dropdown shows only *Active* templates, except when an assigned template for the selected Contract is changed to *Inactive*. The *Inactive* template is included in the selection dropdown listed as *Template Name* (*Inactive*).

Saving the selected Template assigns it to the selected Contract in the Service Code page, and the Holiday List is saved for the Contract in the database.

Adding a Holiday Template

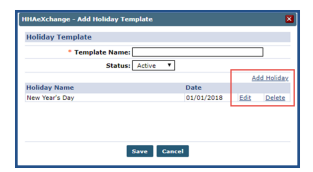
A Holiday Template can be added to the existing Holiday/Weekend Codes Reference Table (Admin > Reference Table Management > Holiday/Weekend Codes). Click the Add button to add a new template, as seen in the image below.



Holiday/Weekend Codes Reference Table - Add Template

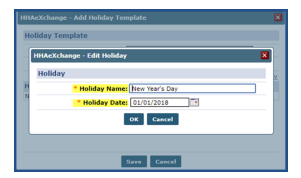
The Add Holiday Template window opens. Enter a new **Template Name** (required field). Under the Holiday Name, New Year's Day with Jan 1 is the date provided as the default value when creating a new Holiday Template. On this screen one can Add a Holiday, Edit or Delete any existing holiday by clicking the respective links.





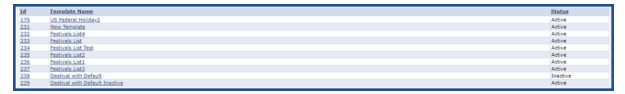
Add Holiday Template

On the *Edit Holiday* window, specify a **Holiday Name** and **Holiday Date** (required fields). Click *OK* to add the edited holiday to the Holiday Template. Once complete, click *Save*. Upon saving, the new **Holiday Template** appears in the *Holiday/Weekend Codes* Reference Table.



Add Holiday Template

A template becomes independent once a Service Code is assigned. New changes on the Service Code Template do not reflect on the Holiday Template Reference Table, and vice versa.



Holiday Templates

Yearly Job Update

The **Yearly Job Update** (performed every year on December 25) updates the holiday schedule for the coming year based on the **Federal Holiday Template**. The system is set to also update and adjust authorizations based on the Service Code settings which have the **Apply Holiday Codes to Weekday** selected.

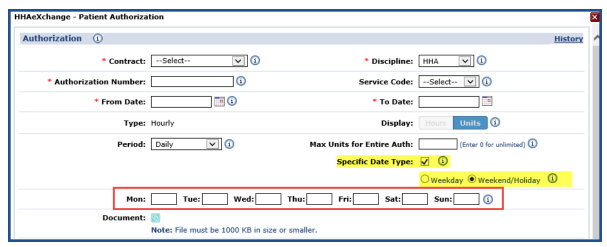


Authorization Alignment with Holiday Billing on Weekdays

The Authorization functionality is aligned with the Service Code functionality as described in the Apply the Weekend/Holiday Codes to Weekday Option allowing Providers to apply weekend/holiday authorizations to holidays that fall on a weekday. On the Contract level (Admin > Contract Search > Billing Rates), when the Apply the Holiday Codes to Weekday checkbox is selected in the Contract Service Code window, the applicable Holiday Service Code can be applied to a Visit if it happens to fall on a weekday.

Patient Authorization

On the *Patient Authorization* page (*Patient > Authorizations*), The Weekend/Holiday radio button accommodates authorization for holidays which fall on a weekday. Select the **Specific Date Type** checkbox to enable the **Weekday** and **Weekday/Holiday** radio buttons. Selecting the **Weekend/Holiday** radio button opens all weekdays to allow adjustments (as seen in the image below). This selection automatically applies specified holiday service codes for visits (worked hours) on a weekday.



Patient Authorization

Note: All changes made for a Patient Authorization are also reflected in the **Visit-> Appointments-> View Authorizations** screen.

Bill Info Tab

This is also reflected in the *Bill Info* tab in the **Visit Details** window (as seen in the image below).





Bill Info Tab (Visit Details)

Holiday Billing on Weekdays for Banked Hours

This applies only to Agencies who are using the Banked Hours functionality.

When checking for authorization availability before allocating banked hours, authorization is checked against the **Contract Holiday List** and the applicable Service Code when **Apply the Holiday Codes to Weekdays** is selected.

For example, suppose there are 45 banked minutes and the **Apply when Bank Reaches** field is set to 60. A visit is created on a Friday (which is added in Contract Holiday List and the applicable Service Code applies when the **Apply the Holiday Codes to Weekdays** option is selected); adding 15 minutes to the bank to complete the hour. In this case, the system checks if the authorization available for Friday is at least 1 hour greater than scheduled time.

- If the Authorization Type is set to **Weekend**, then the banked hour is applied.
- If the Authorization Type is set to **Weekday**, then the system does not apply the banked hour to the Friday visit, even if the weekly authorization has sufficient hours.

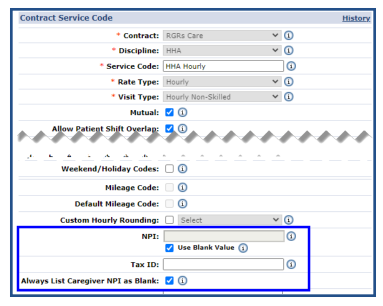
The same applies if the authorization is set with a Daily Period.



Service Code Billing Overrides

Billing identifier fields, in the *Contract Service Code* window, are used to override any Service Code billing information entered at another level in the system (such as the Agency and/or Office level).

Navigate to *Admin > Reference Table Management > Contract Service Code* and select the applicable Service Code. On the *Contract Service Code* window the **NPI**, **Tax ID**, and **Caregiver NPI** (billing identifiers) fields have been added, as seen in the following image and described in the table below.



Contract Service Code Window: Billing Identifier Fields

Field	Description
NPI	Enter the 10-digit number to override billing information for the Service Code in all other levels. The NPI is then included in paper invoices and electronic billing claims.
	Select the Use Blank Value checkbox to hide the NPI. When selected, the NPI field becomes unavailable and the NPI is not included in the invoice (paper or electronic billing); regardless of where the NPI is entered.
Tax ID	Enter the 9-digit number to override billing information for the Service Code in all other levels. The Tax ID is then included in paper invoices and electronic billing claims.
Always List Caregiver NPI as Blank	Select the Always List Caregiver NPI as Blank checkbox to override a Caregiver NPI number entered in the Caregiver Profile; consequently appearing as a blank Caregiver NPI in the invoice (paper and electronic billing claims).

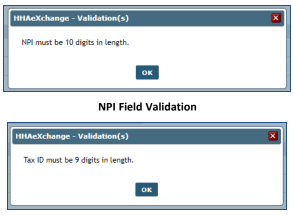


Billing Identifier and Overrides Validations

For all Contracts (*Internal* and *Linked*), the **NPI** and **Tax ID** values used in invoices are taken from the system in the following order (starting with lowest level):

- 1. Service Code (Admin > Reference Table Management > Contract Service Code > Contract Service Code window)
- 2. Contract Level (Admin > Contract Setup > General tab)
- 3. Office Level (Admin > Office Setup > General section)
- 4. Agency Level (Admin > Provider Info > Agency Info General section)

It is recommended that the **NPI** and **Tax ID** fields are reviewed in each of these pages to ensure that the data is valid and correct. When saving values for these fields, validations have been added to each page to ensure entered data format is correct.

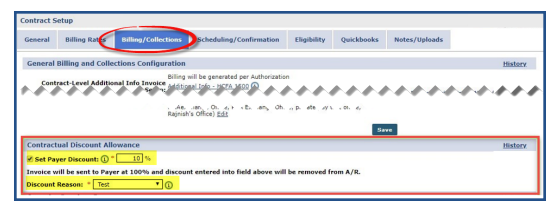


Tax ID Field Validation



Discounted Payer Contracts

Providers can set Payer discounts at a Contract level; particularly for national Payers who require discounts. When billing for these Payers, the Total Invoice Amount on the HHAX system shows the full billed amount as well as the breakdown of the actual amount discounted, and revenue paid. To set up discounts, locate the **Contractual Discount Allowance** section in the *Contract Setup* page in the *Billing/Collections* tab (*Admin > Contract Setup > Billing/Collections*).



Contractual Discount Allowance

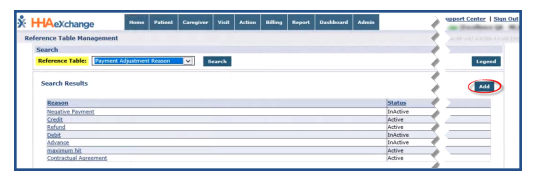
To activate the discount feature, select the checkbox to the left of the **Set Payer Discount** to enable the **Set Payer Discount** (%) field and the **Discount Reason** field. Once the fields are available, enter the discount rate (the percentage discounted at the time of invoice) in the text field and select the **Discount Reason** from the dropdown (as illustrated in the image above). The **Discount Reason** appears on the Payer's Invoice under the *Other Adjust* column. The Discount does not appear on the actual Invoice that is sent to the Payer.

Note: When activating this feature note that all Surplus and Multiple Payers settings in **Additional Bill Info** (**Patient** > **Contract** > **Additional Options**) are removed from the selected Contract.

Reference Table Management: Payment Adjustment Reason

The **Discount Reason** field is managed via the *Reference Table Management* function (*Admin* > *Reference Table Management*). On the **Reference Table** field, select *Payment Adjustment Reason* under the Fiscal section.



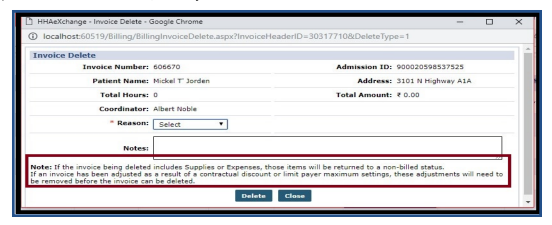


Discount Reason Reference Table

Deleting Invoices

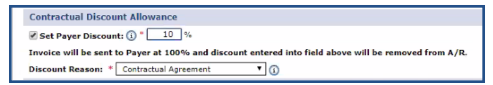
Upon creating a check, the adjustment and discount payments are NOT automatically deleted when the user tries to delete the invoice. Adjustments made to the invoice changes the status to *Partially Paid*.

When a user attempts to delete an invoice with a *Partially Paid* status, the system warns that the visit cannot be deleted due to Contractual Discount or Payer Maximum Limits (as illustrated in the image below). To delete such invoices, the adjustments must be removed first.



Invoice Delete

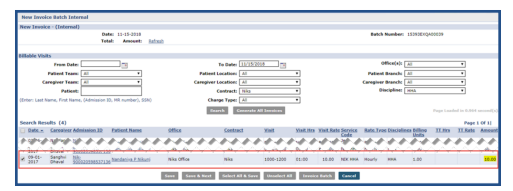
For example, a 10% **Payer Discount** is entered for a Contract with "Contractual Agreement" as a **Discount Reason**.



Contract Setup – Contractual Discount Allowance

When an invoice is created for visits under this Contract, the Visit Bill Amount shows as \$10.





New Invoice

A Primary invoice is created with a 10% adjusted discount or \$1.00 (as shown below). Click the <u>Invoice Number</u> (link) to view the Invoice Details.



Primary Invoice

On the *Invoice Details* page, this Primary Invoice shows as Partially Paid with the Discount Amount of \$1.00 as the Paid Amount.



Invoice Details

The Payment Details can also be seen on the Patient's Financials page under the Payments tab.



Patient Financials/Payments tab



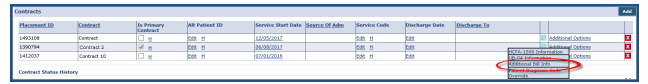




Payer Maximum Limits

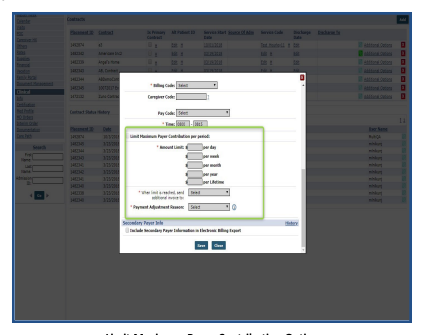
Providers can limit the maximum Payer Contribution on some Contracts. The Provider can enter this maximum amount which is tracked according to the defined billing parameters before and after the maximum is reached.

Navigate to *Patient > Contract > Additional Options > Additional Bill Info* to access the **Limit Maximum Payer Contribution per Period** section in the *Additional Bill Info* window.



Access to Additional Bill Info

On this window, set billing limits per Patient at a Contract Level for the purpose of collecting revenue. Limits can be set *per day*, *per week*, *per month*, *per year*, and/or *per lifetime* of the Contract once this feature is enabled.

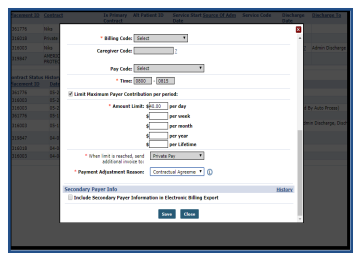


Limit Maximum Payer Contribution Option

Once activated, the Provider can also designate which Contract to bill once the Limit is reached. As a required field ("When Limit is reached, send additional invoice to"), *Private Pay* is selected by default. The **Payer Adjustment Reason** dropdown field is also required. The dropdown options are the same as the *Payment Adjustment Reason* Reference Table under the Fiscal category.

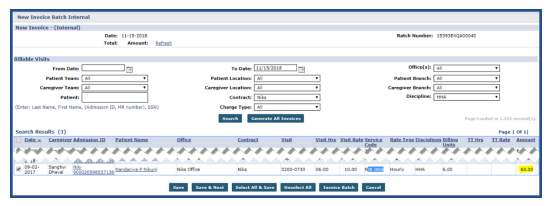


For example, the **Limit Maximum Payer Contribution** feature is selected and a **\$40 per day** limit is set for this Patient for the selected Contract. With this setting, any amount exceeding the \$40 limit for the day is invoiced to *Private Pay* as selected (as illustrated in the image below).



Limit Maximum Payer Contribution

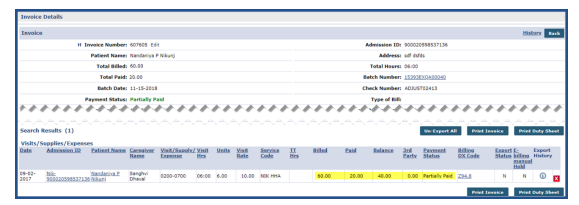
In this example, the total visit Amount is \$60. Upon invoicing this visit, two invoices are created because the total Amount exceeds the \$40 daily limit set for this Patient (illustrated in the image below).



Total Invoice Amount

A Primary invoice is created for the full amount with a *Partially Paid* status. A Secondary invoice is created for Private Pay with the \$20 balance (with an *Open* status). The adjustment made for the Paid Amount can be verified from Patient Profile according to the check number generated.





Invoice Details - Primary Invoice

The Invoice Details for the Secondary (Private Pay) invoice shows the balance with an Open status.



Invoice Details - Secondary (Private Pay) Invoice

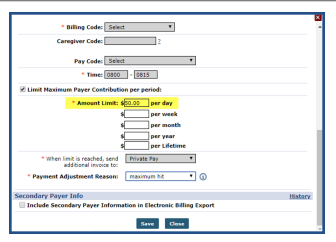
Example: Combining Payer Discount and Limit Payer Maximum

The following example demonstrates when both the Payer Discount and the Limit Payer Maximum features are combined.

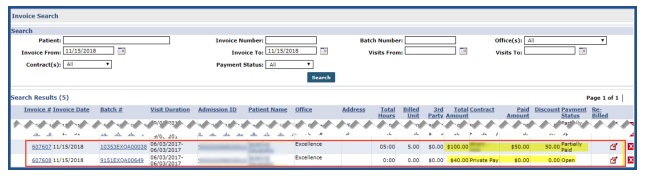
The **Payer Discount** is set at **10**% for the selected Contract. At the Patient level, the **Limit Maximum Payer Contribution** is set for **\$50 per day** for the Contract. A visit is invoiced for a **Total Amount of \$100**. In this case, two invoices are created. The Primary invoice is generated for the full amount with a 10% discount as an adjustment and a Partially Paid status.

A Secondary invoice is also generated to Private Pay for the balance of the exceeded Limit Max amount with an Open status (as shown in the image below).



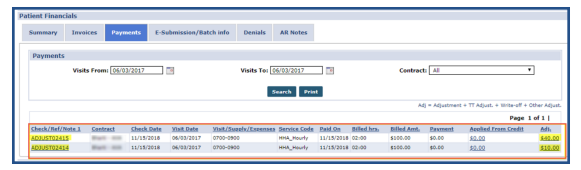


Limit Maximum Payer Contribution



Primary/Secondary Invoice Details

Therefore, two adjustments are made for this combination; one for *Discount Percentage* and the other for the *Limit Maximum* with the selected Payment Adjustment Reason.



Patient Financials

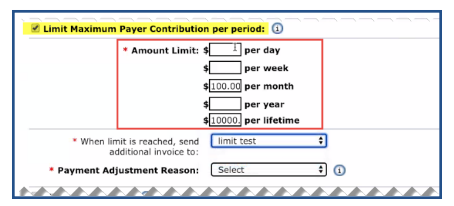
Setting Multiple Limits

Providers can set multiple limits to allow for other billing rules to engage when a maximum limit has been reached; allowing one or more limit maximums per Contract, per Patient. Therefore, a Provider can





set a <u>daily</u> amount limit, a <u>monthly</u> amount limit AND a <u>yearly</u> amount limit for the same Contract for the Patient.



Setting Multiple Limits

Once limits are defined, select the applicable party to invoice from **When limit is reached, send additional invoice to** field (as described in the previous section, Secondary Insurance Billing Enhancement).

To access this setting, navigate to the Patient's *Contract* page (*Patient > Contract*). Click on the <u>Additional Options</u> link for the applicable Contract. Select the **Additional Bill Info** option from the menu to access the window.



Additional Options > Additional Bill Info



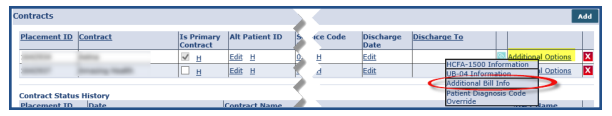
Billing Elimination Period

Some Contracts require a Patient to cover 100% of the cost of service for a set number of days before the Payer covers anything. This is referred to as the **Elimination Period**. Although the Patient is expected to pay the full amount, the Payer must be invoiced for 100% of the service during the Elimination Period.

The system has been adjusted to create a second invoice for the Patient to accommodate the Elimination Period. A full invoice is sent to both Private Pay (Patient) and to the Payer. The Payer's invoice is automatically adjusted to \$0.

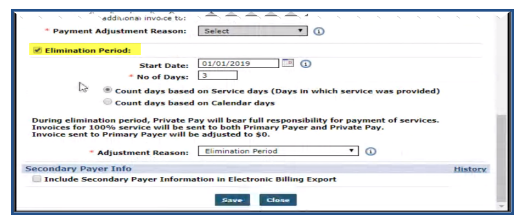
This setting is applied on a per Patient per Contract basis. The Patient must have an active Private Pay applied to their Contracts.

To apply *Elimination Period* settings, navigate to the Patient *Contract* page (*Patient > Contract*). On the *Contract* page, click on the <u>Additional Options</u> link for the applicable contract and select *Additional Bill Info* from the menu.



Additional Options > Additional Bill Info

On the Additional Bill Info window, select the newly added checkbox titled **Elimination Period** and complete the applicable fields as described in the table under the image.



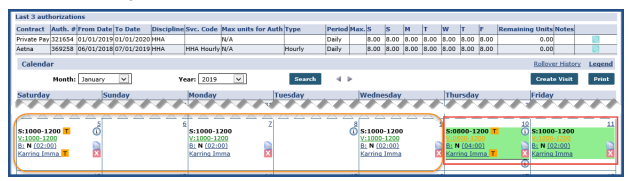
Additional Bill Info – Elimination Period Options





Field	Description	
	day of service as the Start Date of the Elimination Period.	
*No. of Days (Required) Enter the number of days of the Elimination Period.		
Count Days based on	The available radio buttons are to specify how the Elimination Period is calculated. The set number of days can either be Calendar Days (one week is 7 Days) or Service Days (days in which a service is performed).	
*Adjustment Reason	(Required) Select <i>Elimination Period</i> from the menu to specify the adjustment reason.	

Using the configuration set in the image above as an example, the Patient is financially responsible (under Private Pay) for the first 3 **Service Days** (days in which service is provided – in this case January 5, 7, and 9) before the Payer coverage takes effect on the 4th day of service (in this case, January 10, as illustrated in the image below).



Patient Calendar - Elimination Period based on Service Days

If **Calendar Days** is selected, then the first 3 days are counted as Elimination Period; even if no service is scheduled on the 3^{rd} day (in this case, January 1, 2, and 3) before the Payer coverage takes effect on the 4^{th} Calendar Day (in this case, January 4, as illustrated in the image below).



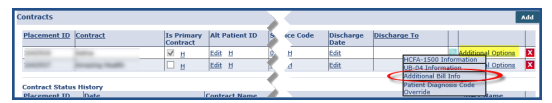
Patient Calendar – Elimination Period based on Calendar Days



Secondary Insurance Billing Enhancement

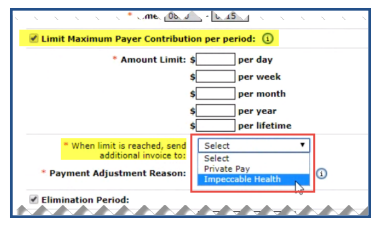
Some Patients have multiple long-term contracts, each having their own billing rules such as Weekly Maximums and Elimination Periods. To ensure that these billing rules work consecutively when there are two simultaneous long-term contracts, a *Secondary Contract* option has been added to the **Limit**Maximum Payer Contribution feature (initially only allowing for Private Pay).

To access this setting, navigate to the Patient's Contract page (*Patient > Contract*). Click on the <u>Additional Options</u> link for the applicable Contract. Select the **Additional Bill Info** option from the menu to access the window.



Additional Options > Additional Bill Info

On the *Additional Bill Info* window, select the Limit Maximum Payer Contribution per period option, and enter the applicable maximums per period. On the **When limit is reached, send additional invoice to** field, select the applicable Contract from the available options.



Limit Maximum Payer Contribution - Secondary Contract Options

Secondary Billing for Linked Contracts

The system supports Secondary Billing for Linked Contract Patients who have additional insurance, aside from Medicaid. Once enabled and configured, Secondary Billing key information is included in the claim sent to Payers. Refer to the Secondary Billing Job Aid for details and instructions.



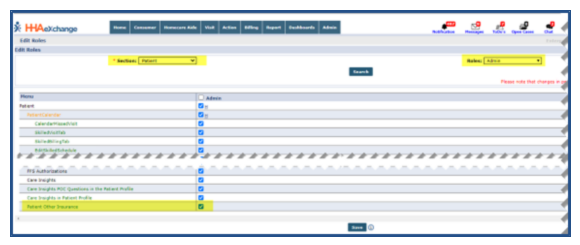
Secondary Billing for Internal Contracts

Providers can enter Secondary Billing options (**Other Insurance**) to supplement the Primary insurance. Available to <u>Internal Contracts only</u>, this feature can be managed at the Patient Contract level. Once the information is saved on the Contract level, then Secondary insurance can be applied to a Patient visit.

Secondary Insurance at the Patient Level

Secondary Insurance at the Patient level is set via the Patient *Contracts* page. A new *Other Insurance* tab is available for Providers to enter Secondary insurance details.

The *Other Insurance* tab is a role-based permission and must be enabled for a role to use the feature. To enable the permission, navigate to *Admin > User Management > Edit Roles*. On the *Edit Roles* page, select *Patient* from the **Section** field and the applicable roles from the **Roles** field. From the *Menu*, select the **Patient Other Insurance** permission for the applicable roles, as seen in the following image.



Edit Roles: Patient Other Insurance Permission

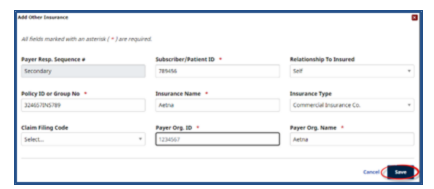
Once enabled, navigate to the Patient *Contracts/Insurance* page (*Patient > Contracts/Insurance*), and select the *Other Insurance* tab. Click the *Add Other Insurance* button to apply secondary insurance.



Patient Contracts/Insurance Page: Other Insurance Tab

The Add Other Insurance window opens. Enter/Select necessary information in the required fields (denoted with a red asterisk), as seen in the following image.





Add Other Insurance Window

The Secondary insurance appears in the list of insurance, as seen in the following image. Currently, the system allows up to two insurances to be entered at a time, a **Primary** and a **Secondary**. Notice that the **Add Other Insurance** button becomes unavailable once the Secondary insurance is saved.



Added Secondary Insurance

Insurance entries can be edited or deleted, as needed. Click on the ellipsis (...) under the **Actions** column to *Edit* or *Delete* insurance.



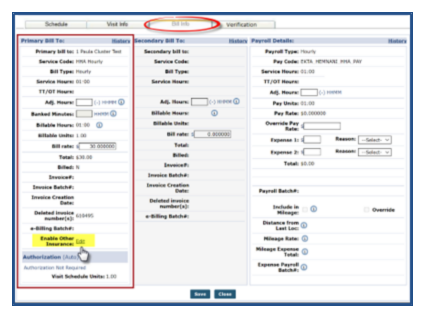
Manage Insurance Entries

Note: If the **Primary** is deleted, then the **Secondary** insurance automatically becomes the **Primary**.

Secondary Insurance at the Visit Level

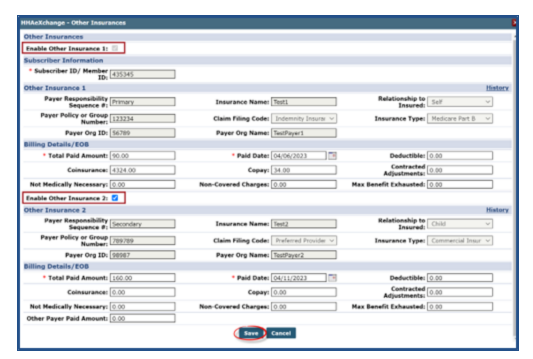
When applicable, Secondary insurance can be applied to a single visit. An **Enable Other Insurance** field with an **Edit** ink is available in the visit *Bill Info* tab, under the *Bill To*: section, as seen in the following image.





Bill Info Tab: Enable Other Insurance Field

Click on the <u>Edit</u> link to open the *Other Insurance* window. On this window, the <u>Enable Other Insurance</u> 1 checkbox must be selected with applied details for the Primary insurance (seen in the following image on the top half of the window). To add Secondary insurance, select the <u>Enable Other Insurance 2</u> checkbox to open necessary fields to enter insurance details. Once compete, click *Save* to save all changes.



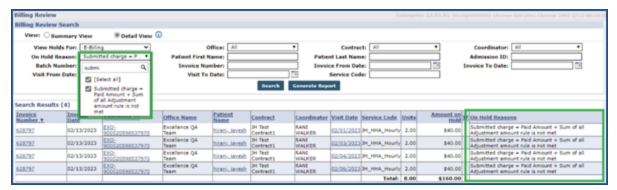
Other Insurance Window: Add Secondary Insurance

The *Enterprise* System



Note: Prior to applying Secondary insurance to a visit, the Secondary insurance details must be saved in the Patient Contracts/Insurance page in the Other Insurance tab.

Once the visit is invoiced, all insurance applied to the visit applies to the invoice. In addition, the system also considers any Billing Hold rules that may delay the billing process. In particular, the **Submitted charge = Paid Amount + Sum of all Adjustment amount rule is not met** Billing Hold applies when the submitted charge does not align with the total amount that the Insurance has paid.



Billing Review: Submitted Charge Rule Not Met

Once the visit is invoiced, no changes can be made.



Combined Monthly Invoice Date

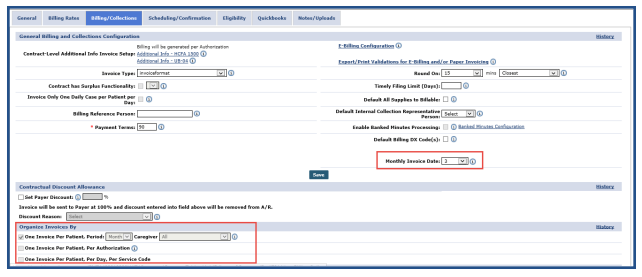
Tip: You can press **Ctrl-F** on your keyboard to search this topic.

DISCLAIMER

The **Monthly Invoice Date** feature is activated by System Administration. Please contact HHAX Support Team for details, setup, and guidance.

Several Providers work with Contracts that require a combined monthly invoice. Typically, Providers invoice every week to run their Payroll. The **Monthly Invoice Date** field (dropdown) in the *Billing/Collections* tab (*Admin > Contract Setup > Search Contract*) is used to indicate the date per month (1-28) to merge invoices, as illustrated in the following image. The number indicated specifies the day of the month to merge existing invoices for the previous month for the selected Contract.

This setting allows Providers to invoice weekly yet hold exports until a specified date (day of the month) to create one Invoice, per Contract, per Patient, per month for transmission to a Payer.



Contract Setup - Monthly Invoice Date Field

Specifying a **Monthly Invoice Date** overwrites and disables the **Organize Invoices By** settings and sets it to **One Invoice Per Patient, Period Month Caregiver All**. This setting also deselects the **Invoice Only One Daily Case per Patient Per Day** checkbox.

The Monthly Invoice process is only enabled for the Contract when a date (number) is specified in the **Monthly Invoice Date** field; otherwise, the invoice process runs according to contract setup configurations.



Merge Invoice Job

The **Merge Invoice Job** runs on the specified date at 1:00 AM EST. This job merges all invoices for the previous month producing one invoice per Contract, per Patient, per month and then exporting. The process also creates invoices for up to 12 months for any visits that have invoiced since the last Monthly Invoice Job.

If after Merge Invoice Job runs, the **Monthly Invoice Date** is changed to a greater number (day) than the current, then the Merge Invoice Job runs again on the new date.

Merge Multiple Billed Visits into a New Invoice Batch

DISCLAIMER

Agencies must be on the latest version of the Prebilling module. Please contact <u>HHAX Support Team</u> for details, setup, and guidance.

To run Payroll, Agencies must first invoice the corresponding visits in the system. While Payroll is *generally* processed on a weekly basis, some Contracts require an Agency to submit a consolidated invoice on a monthly basis. Agencies with these Contracts previously took steps to un-batch, delete, and re-invoice the weekly billed visits to match the monthly billing process.

With this feature enabled, Providers can select and merge multiple previously billed visits directly without having to un-batch and re-invoice. Once merged, all existing invoice information (such as Invoice and Batch Number) associated to the visits are updated accordingly.

Once executed, progress can be tracked on the *Process Monitor* (Admin > Process Monitor).

Notes:

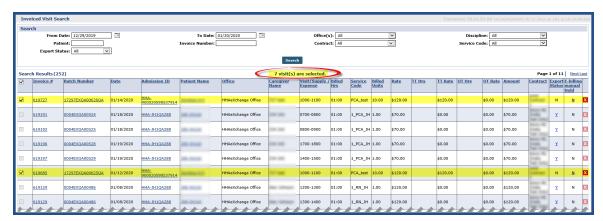
- Exported, Paid, or Linked Contract visits cannot be merged.
- This feature does not apply to **Mileage**, **Supply**, **Expense**, or **Banked Minutes**.
- Role-based permission must be enabled. Refer to the Permissions to Merge Invoiced Billed Visits section.

Merging Previously Invoiced Visits

To merge previously billed visits, navigate to *Billing > Invoice Search > By Visit* and search for applicable visits (use the search filters to narrow searches, such as a date range). This function applies only to eligible visits; visits that have not been exported or paid.

From the search results, on the *Invoiced Visit Search* page, select the visits individually or use the left most selector column to choose all eligible visits (on this page). Ineligible visits are not available to select. At the top of the page a selection count indicates how many visits have been selected, as seen in the image below. This counter increases/decreased as visits are selected/unselected.





Invoiced Visit Search (Selection Counter)

From here, save the selected visits and continue to generate other visit searches to add to the new merged invoice batch. Refer to the table under the following image for descriptions of actionable buttons.

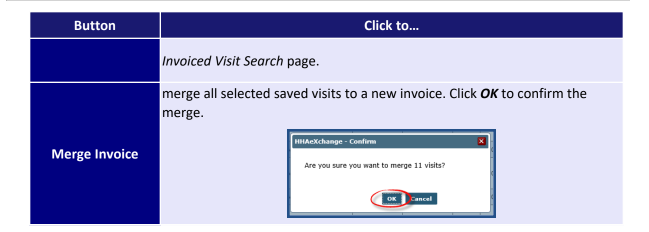


Eligible Visits to Merge

Note: If another user has already selected and saved visits to merge, then the system does not allow those visits to be saved/merged by the current user. Refer to the <u>Multi-User Validation Options</u> section for details.

Button	Click to	
Save	save the selected visits for the merge function. Users can conduct further searches and click on <i>Save</i> to add to the merge. 7 visit(s) are selected. Caregiver Visit/Supply /	
Select All & Save	select <u>all</u> visits on the search results (on all pages) for the merge function. 105 visit(s) are selected. Caregiver Visit/Supply / Bill. Note: The Save and Select All & Save buttons save selections as one navigates from page to page or reinitiates login. Saved visits are not merged until Merge Invoice is selected.	
Reset	deselect all selected visits and clear search criteria; routes back to the	





Upon clicking on the *Merge Invoice* button, a confirmation window appears to confirm the merge. Click *OK* to continue.



Another message window appears. The merge process can be tracked on the *Process Monitor* (*Admin > Process Monitor*). Click *OK* to continue.



On the *Process Monitor*, merged invoice batches appear as *Generate Merge Invoice Batch* with process details such as the user who executed the merge, the Batch Date and Number, and other particulars (as seen in the following image).





Process Monitor: Generate Merge Invoice Batch

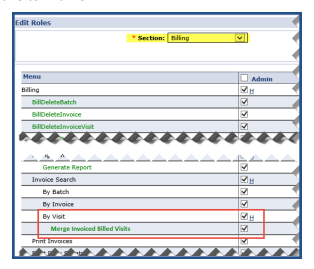
On the *Bill Info* tab (*Patient Calendar > Bill Visit*), a new **Invoice Number** is displayed. The **Deleted Invoice Number(s)** field shows the previous invoices which were deleted and merged to form the new invoice in the process.



Bill Info Tab: Merged Invoice

Permissions to Merge Invoiced Billed Visits

To assign permissions to a role, navigate to *Admin > User Management > Edit Roles*. Select *Billing* under the **Section** field and select applicable roles from the **Roles** dropdown. Select the **Merge Invoiced Billed Visits** checkbox and click *Save* to finalize.



Permission: Merge Invoiced Billed Visits



Ineligible Visits

Ineligible visits are unavailable to select, and a validation reason can be seen when hovering over the checkbox, as seen in the following image.



Ineligible Visit to Merge

The selection checkbox for visits that cannot be merged is disabled for the following conditions:

- · Visit is Locked
- Batch is In Review
- · Batch is Approved
- · Batch is Billed
- · Visit Is Exported
- Visit is Partially Paid
- · Visit is Paid
- Payer Patient's visits (i.e., this functionality does not apply to Linked Payer Contract Patients)

This action cannot be completed as the invoice includes records from both before and after the Closing Date. Invoices cannot be updated if they contain any records which fall before the Closing Date.

Merge Process Validations

Validations on Save and Select All & Save

The following validations are applicable when clicking on the Save or Select All & Save buttons.

If an invoice batch is currently processing for a selected visit, then the system issues a warning indicating that one or more of the selected visits is already in process. Select **OK** to process the batch with the newly selected visits and the previously selected visits are automatically removed from the batch.





If a Delete Invoice Batch is pending, then the system issues a warning stating that no invoice batch can be created for the selected visits (under a specific Contract) until the current batch is merged.



If general system issues are occurring, then the system issues a warning asking to attempt the operation at a later time.

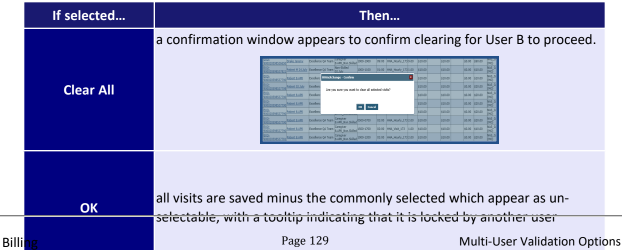


Multi-User Validation Options

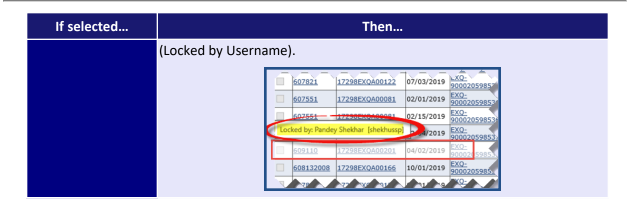
If a visit has already been saved by a user (User A) and another user (User B) attempts to save the same visit for merging, then the system issues a validation prompting for further action from User B: Clear All or *OK*.



Validation: Multi-Users/Same Billed Visits Selected







For example:

- User A selects and saves visits V1, V2, V3, V4, and V5 (5 visits saved).
- User B selects visits V1, V2, V6, and V7. Because User A has already selected V1 and V2, User B is presented with a system message prompting to either *Clear All* or *OK*.

If Clear All is selected, then:

Visits V3, V4, and V5 remain selected while V1 and V2 are cleared for User A. For User B, visits V1, V2, V6, and V7 are selected.

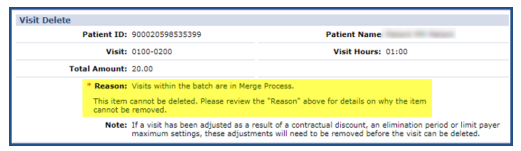
If **OK** is selected, then:

Visits V1, V2, V3, V4, and V5 are selected for User A.

For User B, visits V6 and V7 are selected; visits V1 and V2 are saved for User A.

Attempting to Delete a Visit in the Merge Process Validation

This validation stops a visit from being deleted if it is in the merging process. The **Reason** field populates the details stating that the visit cannot be deleted because it is within a batch that is merging (as seen in the following image).

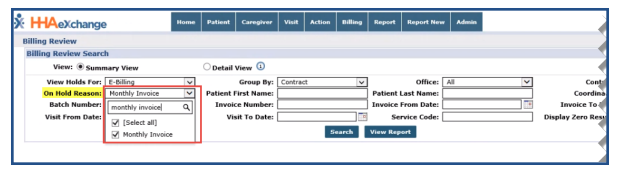


Validation: Deleting Visit Within a Batch in Merge Process



Billing Review Details

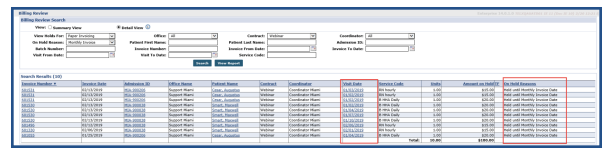
When the **Monthly Invoice** rule is enabled for any Contract, visits are not allowed for export unless the **Monthly Invoice** Date is passed. To review such visits, select **Monthly Invoice** from the **On Hold Reason** dropdown field in the *Billing Review* page (*Billing > Billing Review*) search filters.



On Hold Reason Filter - Monthly Invoice

Note: The **Monthly Invoice** rule/option is enabled by System Administration.

If any visit is held because of the Monthly Invoice rule, then **Held until Monthly Invoice Date** is indicated under the **On Hold Reason** (column) for that visit, as seen in the image below.

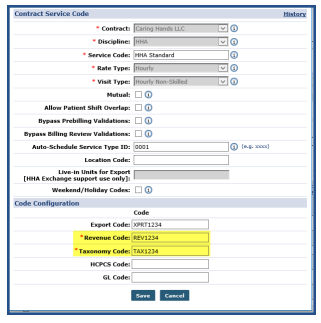


On Hold Reason Column - Held Until Monthly Invoice Date



Entering Revenue and Taxonomy Codes (Linked Contracts)

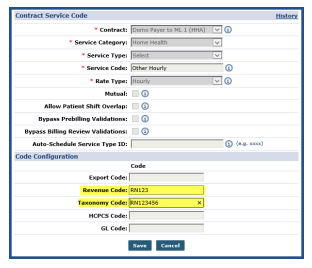
In the HHAX system, Payers set the Service Code Rates to include the **Revenue** and **Taxonomy Codes** (per rate). Payers have the option to require Providers to enter their own unique **Revenue** and **Taxonomy Codes** via the *Reference Table Management* functionality (*Admin > Reference Table Management > Contract Service Code*). If a Provider is required to enter these codes, the **Revenue Code** and **Taxonomy Code** fields are required (as denoted with a red asterisk).



Contract Service Code - Reference Table Managment

If a Payer does not enable the Provider to set the **Revenue Code** and/or the **Taxonomy Code**, the system applies the Payer-assigned codes by default (although the fields may appear editable on the Service Code screen).



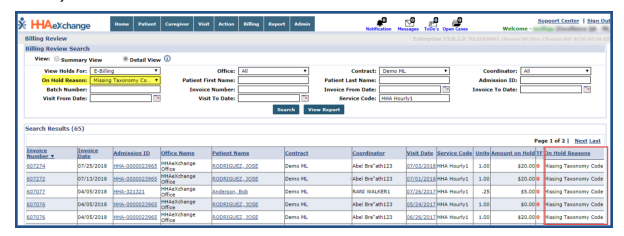


Contract Service Code - Reference Table Management

Billing Review

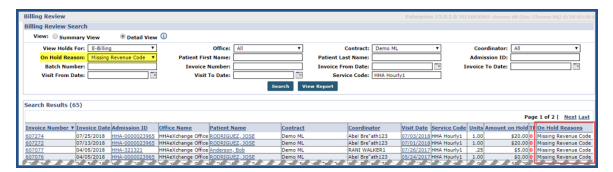
The Billing Review verifies existing Revenue and Taxonomy Codes for a particular visit based on settings on the Provider level. Therefore, if a setting is enabled at the Provider level, the Service Code for that visit has Revenue and Taxonomy data based on those settings. If a setting is not enabled on the Provider level, then the Revenue and Taxonomy Code requirements are applied based on a Payer Service Code level.

If a visit fails any of the set rules, then it appears in the *Billing Review* page (as seen in the images below). The Billing Review function holds visits without a Revenue and/or Taxonomy Code so that claims are not rejected.



Missing Taxonomy Code

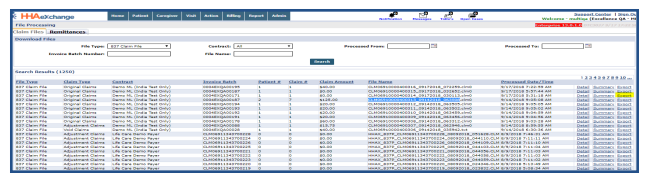




Missing Revenue Code

Processing Files - Change Export to Apply Provider Data

Once an e-billing batch is created, selected records appear in the Processing Files page and an Export can be performed. E-Billing exports must use the Provider Revenue and Taxonomy Codes associated with a given Service Code for a visit (as required by the Payer).



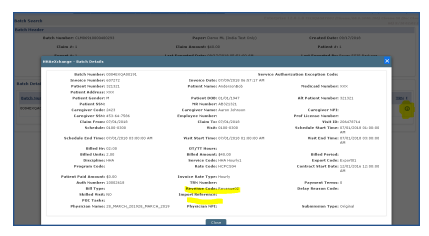
File Processing

E-Billing > Void and Adjustment Claim - Export changes to apply Provider Codes data

Once an e-billing batch has been generated, a Provider can resubmit claims (as an *Original*, an *Adjustment*, or a *Void*). In this case, the new batch export contains Provider/Payer Service Code details based on the Provider-level setup. Click on the <u>Details</u> link to view on the Batch Details window (as seen in the image below). To search for claims, navigate to *Billing > Electronic Billing > Batch Search (<i>Linked*). To resubmit claims, navigate to *Billing > Electronic Billing > Resubmit Claims (Linked*).



The Enterprise System



Batch Details



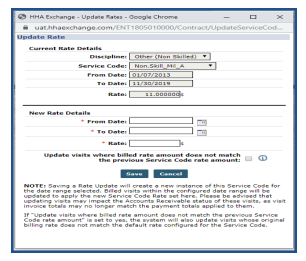
Override Patient Rate for Mileage

Tip: You can press Ctrl-F on your keyboard to search this topic.

Rate Update

Rates can be updated retroactively when adding a new rate, as if updating a service. Click on the **Update**Rate button on the *Contract Setup* page (*Admin > Contract Setup*) under the *Billing Rates* tab.

On the *Update Rate* window, update the **From/To Date** and **Rate** fields, as applicable. Click **Save** to finalize.



Update Rate

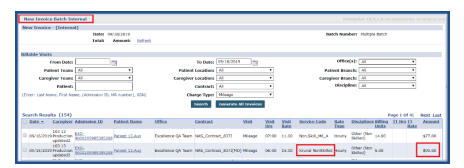
Override Rate for Mileage Event

In addition, a Patient Override Rate for Mileage can be updated at the Patient level (*Patient > Rates*). This rate also displays in the Invoice level (as seen in the image below).



Mileage Rate Override at the Patient Level

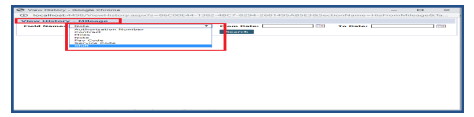




Mileage Rate displayed on Invoice Page

Other Updates to the Mileage Events Function History Audit

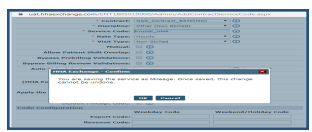
The system has been updated to track and archive all Mileage events. This allows Providers to view Mileage history from creation to modification. When a shift is modified, the change is reflected on the audit log. To access, navigate to *Patient > Calendar*, click on the applicable Mileage Event, and click on the History link.



Mileage History

Prevent Service Flag from Unselecting Mileage Event

This validation states that once a Mileage service is set and saved, then the visit cannot be edited, as seen in the image below.



Mileage Service Validation



Utilize Billable Service for Authorization Allocation

Tip: You can press Ctrl-F on your keyboard to search this topic.

DISCLAIMER

This feature applies only to Agencies that have been updated/migrated to the latest versions of the Caregiver Compliance, Prebilling Optimizations, and Authorization Optimizations (Phases 1 and 2). Please contact <a href="https://doi.org/10.1001/jhases10

The system calculates the Authorization units used based on Billable Service Time rather than the Scheduled Time. If the Billable Service Time is less than the Scheduled Time, then the Authorization units are returned to the Authorization. For example, the system applies 2 Authorization units for a visit that is scheduled for 2 hours. If this visit is confirmed for 1.5 hours, then the system adjusts the applied Authorization units to 1.5 and returns the remaining .5 to the Authorization.

This feature applies only to *Hourly Type* visits. Authorization units are rounded to the nearest 15-minute interval.

Once the feature is enabled by HHAX System Administration (HHAX Support Team), the **Allocate Visit Authorizations based on Billable Service** checkbox shows as selected (read-only) in the *Scheduling/Confirmation* tab of the *Contract Setup* page (*Admin > Contract Setup > Contract Search*).

To enable at the Agency level, select the **Recalculate Visit Authorization units based on Billing Adjustment** checkbox, as illustrated in the image below.



Authorization Allocation Adjustment in Contract Setup

Once this feature is enabled, all active Authorizations are recalculated. Once recalculated, if there are any visits (from start date of active authorization) that have Billable Service Time less than Scheduled Time, then the Authorization units are updated and the difference is returned to the active Authorization.



Scenarios

Billable Service Adjustments Based on Confirmed Times

As mentioned above, this feature applies only to visits with an *Hourly* Rate Type. Adjustments apply to the Visit Confirmation Time. The scenarios below apply to *Skilled* and *Non-Skilled visits*.

	Details	Outcome
1	Visit Rate Type: Hourly Schedule Time: 4 hours Confirmed Time: 2 hours	System uses only 2 Authorized units based on the Confirmed Time; the remaining 2 units are returned to the Authorization. Billable Time is 2 hours (2 units).
2	ISCHARINA LIMA: /I DOLLES	System uses 4 Authorized units based on Scheduled time; Confirmed Time exceeds Scheduled Time.

Visit Rounding Scenarios

For the following scenarios, the **Disable Visit Schedule Rounding** and **Disable Visit Confirmation Rounding** checkboxes have been selected in the *Scheduling/Confirmation* tab (*Admin > Contract Setup*).

	Details	Outcome
1	18chedule lime: 13:00-16:00 (3 hours)	System uses 1 Authorization unit based on the Confirmed Time; rounded (down) to the nearest 15-minute interval.
2	Confirmed Time: 13:00-16:00 (3 nours)	System uses 1.25 Authorization units based on the Confirmed Time; rounded (up) to the nearest 15-minute interval.

Calculation of Billing Adjustment

The scenarios below apply to both *Skilled* and *Non-Skilled* visits. In addition to the selected **Allocate Visit Authorizations based on Billable Service** checkbox, the **Recalculate Visit Authorization Units based on Billing Adjustment** checkbox must also be selected (both in the *Scheduling/Confirmation* tab in the *Contract Setup* page). Only *Hourly* **Rate Type** applies to these scenarios. For all other Rate Types, the system applies the scheduled time Authorization units.

	Details	Outcome
1	Ischedille time: 4 hours	System uses only 4+1=5 Authorized units (Schedule time +Billing Adjustment).





	Details	Outcome
	Billing Adjustment: +1	
2	Visit Rate Type: Hourly Schedule Time: 4 hours Confirmed Time: 2 hours Billing Adjustment: -1	System uses 2-1=1 Authorized unit (Billable time =Confirmation time - Billing Adjustment)
3	Visit Rate Type: Hourly Schedule Time: 4 hours Confirmed Time: 2 hours Billing Adjustment: +1	System uses only 2+1=3 Authorized units (Billable time =Confirmation time +Billing Adjustment)
4	Visit Rate Type: Hourly Schedule Time: 4 hours Confirmed Time: 4 hours Billing Adjustment: +10	System uses 4+10=14 Authorized units (Confirmation time +Billing Adjustment). A validation window warns when the used Authorized units exceed the allocated Authorized units. If Yes is selected, then the system looks for 14 Authorization units. If not available, then the visit(s) turn Pink in the calendar (marked as Unauthorized). If No is selected, then the system removes the entered billing adjustment. The visit is only calculated based on the units used at Confirmation Time. If available, then the visit remains Green (marked as Authorized).



EDI Providers Billing Rates (Linked Contracts)

DISCLAIMER

This feature is activated by HHAX System Administration. Please contact HHAX Support Team for details, setup, and guidance.

EDI Providers who manage their own rates (with Payer permissions) can import rate information into the HHAX system using the EDI Tool. In turn, Providers can bill visits directly from the system without having to enter/configure complex rate logic in HHAX to match their own system. Via the EDI Tool, Providers can import the **Units**, **Rates**, and **Total Billed Amount** (fields in the Visit *Bill Info* tab).

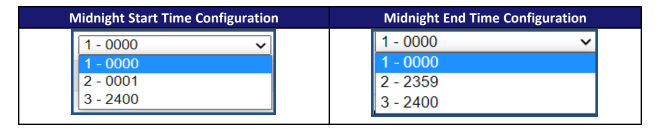


Midnight Value in Claim File Setup

DISCLAIMER

This feature is activated by HHAX System Administration. Please contact HHAX Support Team for details, setup, and guidance.

In the system the **Midnight** value is defined as "0000", used to identify the end of one day and the start of the next. While this is a common representation, some Payers define midnight differently. HHAX can configure e-billing to define alternate designations for the **Midnight** value (used to control how these times are treated in claim files). The following table shows the available options.



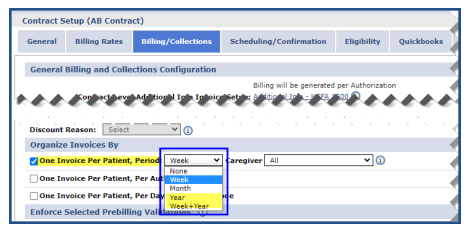
Note: This only applies to 837P.



Invoice Grouping Options

In an effort to prevent claim rejections, *Year* and *Week+Year* invoice grouping options have been added to the *Contract Setup, Billing/Collections* page (*Admin > Contract Setup > Billing/Collections*) to prevent visits from different years to be grouped into one invoice.

For the selected Contract, navigate to the *Organize Invoices By* section and select *Week* or *Week+Year* from the **One Invoice Per Patient, Period** dropdown field, as seen in the image below.



Invoice Grouping Options: Year & Week+Year

Select	To	
Year	Group invoices by year for a specific calendar year (for example, one invoice for 2020, and one invoice for 2021)	
Week+Year	Group invoices by week and for a specific calendar year. In this case, invoices are separated by week, and then by year. For example, in the week of Sunday 12/26/2021-Saturday 1/1/2022, two invoices are created, as follows: • Invoice 1: 12/26/2021 - 12/31/2021 • Invoice 2: 1/1/2022 - 1/1/2022	