

# Data Dictionary for athenaOne EHI Export

**Ambulatory Collector EHI Export** 

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#### Introduction

athenahealth allows Customers in the ambulatory setting to easily export demographic and billing formation pertaining to patient records, using the Collector Electronic Health Information (EHI) Export. Examples of datasets that can be exported are Demographic, Claims, Payment History, Referral & Authorization. All or selected athenaCollector EHI datasets listed below can be exported for single, multiple of all patients of your Practice.

#### **File Formats**

- Collector EHI Export data files are machine readable and are in a Newline Delimited JSON file format.
- The export also includes, wherever possible, additional human readable files in JPEG, PNG, TIFF or PDF formats, which contain demographic or billing information. Examples include insurance ID card images, Claim attachment documents etc.

### **Folder Structure & Naming Conventions**

- Collector EHI Export files are packaged in .zip files/ folders, that shall further have individual .zip files/ folders corresponding to the healthcare datasets exported.
- Naming convention of the master .zip files that shall contain exported Collector data files will be as follows:

Use Case	File Naming Convention	Sample File Name
Single Patient EHI Export	File name format:	File name:
	EHIs_athenahealthcontextID_athenaPatientID	EHIs_432_2_20230511041235.zip
	_exportdatetimestamp.zip	
Multi Patient EHI Export	File name format:	File name:
	COLLECTOREHIs_internalExportID_Patientna	COLLECTOREHIS_1299413692_A-M_432.zip
	meRangeStart-RangeEnd_athenahealth	Mapping file name:
	context ID.zip.	mappingfile_1299413692.zip
	Mapping file name format:	
	mappingfile_internalExportID.zip	
Bulk/ All Patient EHI Export	A user would find:	JSON data file name:
	1. Multiple json files based on number of	1334785845_patientinsurance_json.zip
	applicable EHI data sections. Note: for	Additional folder name:
	every chart sharing group, the export	1334785845_patientinsurance_part1.zip
	ID on the file name shall be unique.	Mapping file name:
	2. Additional folders that contain	mappingfile_1334785845.zip
	supporting documents or	Data dictionary file name:
	attachments if available (provided as	datadictionary_1334785845_collector.zip
	images/pdf/html/etc.).	





Use Case	File Naming Convention	Sample File Name
	3. A mapping file providing ID to value	
	mappings, that help in data	
	reconciliation.	
	4. A data dictionary file with details of	
	implemented data sections and links	
	to data specifications.	
	JSON data file name format:	
	IntenalExportID_datasectionname_json.zip	
	If the files are huge, a user may find a part	
	number at the end of the file name of the JSON.	
	Additional folder name format:	
	InternalExportID_datasectionaname_part	
	partnumber.zip	
	Mapping file name format:	
	Mappingfile_IntenalExportID.zip	
	Data dictionary file name format:	
	datadictionary_InternalExportID_collector.zip	

• The naming convention followed for the second level of folders applicable to single, multiple, and bulk patient exports are provided here.

Use Case	File Naming Convention	Sample File Name
Single Patient EHI	There shall be one zip file containing athenaCollector EHI:	File name:
Export	File name format:	DOE-JOHN_07-10-
	PatientName_DateofBirth_ChartSharingGroupName_Athena	1900_Test1_2_COLLECTOR.zip
	PatientID_COLLECTOR.zip	
Multi Patient EHI Export	There will be 'n' zip files based on 'n' number of patients and	File name:
	one data dictionary file.	DOE-JOHN_07-10-
	File name format:	1900_Test1_2_COLLECTOR.zip
	PatientName_DateofBirth_ChartSharingGroupName_Athena	Data dictionary file name:
	PatientID_COLLECTOR.zip	Data_dictionary.pdf
	Data dictionary file name format:	
	Data_Dictionary.pdf	
Bulk/ All Patient EHI	JSON data file name format:	JSON data file name:
Export	Datasectionname.json	PatientInsurance.json
	Format for folder inside additional folder:	Folder inside additional folder:
	datasectionname_files	patientinsurance_files
	Mapping File name format:	Mapping file name:
	Mappingfile.json	Mappingfile.json
	Data dictionary filename format:	Data dictionary filename:



Use Case	File Naming Convention	Sample File Name
	Data_dictionary.pdf	Data_Dictionary.pdf

• The naming convention followed for the final level of folders applicable to single, multiple, and bulk patient exports are provided here.

Use Case	File Naming Convention	Sample File Name
Single Patient EHI Export	For the given patient, a user would find:	JSON data file name:
	1. Multiple json files based on applicable EHI	PatientInsurance.json
	data sections.	
	2. Additional folders that contain supporting	Additional folder name:
	documents or attachments if available	patientinsurance_files
	(provided as images/pdf/html/etc.).	
	3. A mapping file providing ID to value	files inside additional folder:
	mappings, that help in data reconciliation.	patientinsurance_571250.pdf
	4. A data dictionary file with details of	or (if there are multiple attachments)
	implemented data sections and links to	patientinsurance_275038_1.png
	data specifications.	patientinsurance_275038_2.png
	JSON data file name format:	Mapping File name:
	Datasectionname.json	Mappingfile.json
	Additional folder name format:	
	datasectionname_files	Data dictionary filename:
	Format for files inside additional folder:	Data_Dictionary.pdf
	datasectionname_documentid.extension	
	If the additional folders also contain more than	
	one attachment for a single document:	
	datasectionname_documentid_number.extension	
	Mapping File name format:	
	Mappingfile.json	
	Data dictionary filename format:	
	Data_dictionary.pdf	
Multi Patient EHI Export	For every such patient, a user would find:	JSON data file:
	1. Multiple json files based on applicable EHI	PatientInsurance.json
	data sections.	
	2. Additional folders that contain supporting	Additional folder name:
	documents or attachments if available	patientinsurance_files
	(provided as images/pdf/html/etc.).	
	JSON data file name format:	Files inside folder:
	Datasectionname.json	patientinsurance_571250.pdf
	Additional folder name format:	or (if there are multiple attachments)
	datasectionname_files	patientinsurance_275038_1.png



Use Case	File Naming Convention	Sample File Name
	Format for files inside folder:	patientinsurance_275038_2.png
	datasectionname_documentid.extension	
	If the additional folders also contain more than	
	one attachment for a single document:	
	datasectionname_documentid_number.extension	
Bulk/ All Patient EHI Export	Format for files inside additional folder:	Name of files inside additional folder:
	File Name Format:	patientinsurance_571250.pdf
	datasectionname_documentid.extension	or (if there are multiple attachments)
	In case of more than one attachment for a single	patientinsurance_275038_1.png
	document:	patientinsurance_275038_2.png
	datasectionname_documentid_number.extension	

#### General Instructions to Process Files & Reconcile Datasets

- Each .json file contains the relevant data if present for a patient or multiple patients depending on the export use case.
- Patient identifiers like FIRSTNAME, LASTNAME, DOB, SSN, ATHENA PATIENT ID, ENTERPRISE ID, MOBILE PHONE, HOME
  PHONE and ADDRESS are added at the beginning of each line which would help in patient matching and reconciling several
  datasets.
- For each JSON dataset that contains supporting files/ documents in .zip folders, a corresponding document folder in the same name will be present (for example: patientinsurancefiles, followed by a part number in some cases when there are very high number of files).
- Follow the "reference" element in the corresponding .json file (for example: patientinsurance.json) to know the file path of each document, pertaining to a given patient.
- Some JSON files shall also have key transaction or business identifiers added to help with reconciliation. For example, Claim transaction or Claim notes, shall have the pertinent Claim IDs added to ensure such datasets can be reconciled to give a meaningful Claim level dataset.

#### **Collector EHI Export Dataset List & Specifications**

For athenaClinicals ambulatory, EHI Export includes the datasets below. Please click the individual datasets listed below to view the specifications, such as element level definitions.

If your dataset in question does not open a link, please scroll down to the next section on this page. Some datasets listed below may have their output files combined into one JSON. Please be sure to read the next section to understand the structure of such JSON files.

Dataset Name	Dataset Specifications
Appointments	https://docs.athenahealth.com/api/api-ref/appointment
Appointment Ticklers & Reminders	https://docs.athenahealth.com/api/api-ref/appointment-reminders
Claim Attachments	Claim Attachment   API Solutions (athenahealth.com)



Dataset Name	Dataset Specifications	
Claim Details	https://docs.athenahealth.com/api/api-ref/claim#Get-list-of-claim-details	
Claim Notes	Claim Note   API Solutions (athenahealth.com)	
Claim Transactions	Claim   API Solutions (athenahealth.com)	
Demographics	Patient   API Solutions (athenahealth.com)	
Patient - Billing statements and		
Summaries	https://docs.athenahealth.com/api/api-ref/patient-statement	
Payment History (includes Patient	https://docs.athenahealth.com/api/api-ref/payment#View-Payment-	
Refunds)	history-information	
Patient Insurance	https://docs.athenahealth.com/api/api-ref/patient-insurance#Get-	
	patient's-insurance-packages	
Patient Outstanding Balance & Patient		
Unapplied	Claim   API Solutions (athenahealth.com)	
Payment plans	Payment Plan   API Solutions (athenahealth.com)	
Pre-payment plans	https://docs.athenahealth.com/api/api-ref/prepayment-plan	
Referral/Auth	https://docs.athenahealth.com/api/api-ref/referral-authorization#Get-	
	<u>referral-authorizations</u>	
Return to Office (included in	https://docs.athenahealth.com/api/api-ref/document-type-return-office-	
Appointment Ticklers dataset)	rto#Get-specific-'return-to-office'-document	

**Specifications for Selected Collector EHI Datasets** 

• Referral Authorization Attachments

This section describes how attachments pertaining to referral authorizations are received and provided for exports.

### **Input Parameters**

Name	Туре	Description
Order ID (List)	Array	The Order ID used to determine
		the attachment corresponding to
		a patient's referral auth order.
Context ID	Integer	The athenahealth Context ID.

# **Output parameters**

Name	Туре	Description
Response elements	N/A	{     data: [List of     authorizationOrderExtension     Objects],     errors: [List of errors] }



• Additional information on exporting original attachment files of claims

This section describes how attachment files, typically PDFs pertaining to claims are exported and provided for exports.

# **Input Parameters**

Name	Туре	Description
Claimattachmentid	Integer	The athenahealth identifier of the
		claim attachment file.

# **Output parameters**

Name	Туре	Description
Filecontent	String	Binary data pertaining to the
		original claim attachment file
Filetype	String	File type or extension of the claim
		attachment file, typically PDF