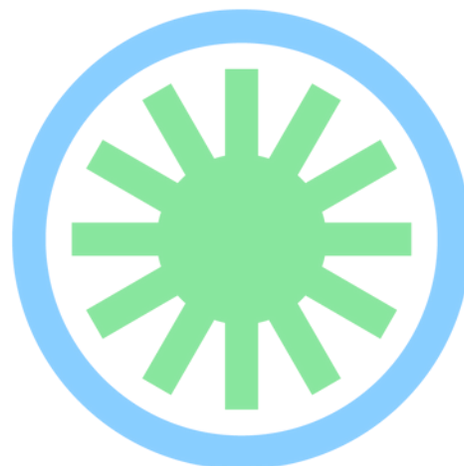




# **EHI Export Data Dictionary**

## **MDOffice 12.1**



# MDOffice

## Revision History

The Revision History table below provides a record of all revisions made to this document throughout its life cycle. Updates are tracked by date the revisions were made, the version number, a brief description of the changes made and reason, as well as the name of the reviser and the approver.

Effective Date	Version #	Change Description	Created/Revised by	Reviewed by	Approved by
07/31/2024	2.0	Sightview Revision	Lora Woltz	Lora Woltz	Lora Woltz
12/7/2023	1.1	Release	Lora Woltz	Lora Woltz	Lora Woltz

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## Product Information

Product Information	
Developer Name	MDOffice, LLC
Product Name	MDOffice
Version Number(s)	12.1
Certified Health IT	ONC Certification Criteria for Health IT
Product List CHPL ID	15.04.04.2998.Mdof.12.01.1.221230
Developer Real World Testing Page URL	<a href="#">ONC Certification   Sightview</a>

## Notice

**A Note Regarding EHI Extractions:** Please note that those who use Health IT Module(s) certified to the “EHI export” criterion remain responsible for safeguarding the security and privacy of individuals’ electronic health information (EHI) consistent with applicable laws and regulations related to health information privacy and security, including the Health Information Technology for Economic and Clinical Health (HITECH) Act, Health Insurance Portability and Accountability Act (HIPAA) Privacy and Security Rules, 42 CFR part 2, and state laws. The existence of a technical capability to make EHI more accessible and usable by Health IT Module users does not alter or change any of their data protection responsibilities under applicable laws and regulations.

Furthermore, use of the software programs described herein, and this documentation, is subject to applicable license agreements and non-disclosure agreements. The document is the property of Sightview Software, LLC (“Sightview”). Sightview reserves the right to update, change, improve, or modify the document without prior notice.

EHI Extraction Disclaimer, Indemnification, and Waiver. Pursuant to the Client’s extraction request, Sightview will prepare and deliver Electronic Health Information Extract (“EHI Extract”). Sightview shall make every effort to preserve the security and confidentiality of all PHI and PII of the Client’s files. Sightview shall transmit the Client’s information over the internet. By utilizing the EHI Extract Tool, absent a compromise of our computer systems, if any confidentiality and / or security breach occurs because of data transmission over the internet pursuant to Client’s request, and / or otherwise occur as a result of Client’s handling either by their assigned new data vendor and / or by Client’s designated repository, principals, agents, employees, staff, and / or assigns, Client agrees that this will not constitute a breach of any obligation of security and confidentiality by Sightview as delineated in the Business Associates Agreement (“BAA”) by and between Client and Sightview.

Furthermore, Client will indemnify, defend, and hold Sightview and its affiliates, directors, officers, employees, agents, licensors, successors and assigns harmless from and against any and all third-party claims and losses resulting from or attributable to Client’s EHI Extraction, including Client’s misuse or other use of the data outside the scope of granted under the original Agreement and or BAA, including but not limited to: (a) Client’s gross negligence or willful misconduct in performing any of its obligations under the original Agreement and / or BAA, or (b) a material breach by the Client of any of its representations, warranties, covenants or agreements under the original Agreement and / or BAA. Furthermore, an election to seek indemnification for a Claim arising from an alleged breach of the original Agreement and / or BAA will not preclude such Sightview from any other rights or remedies it may have at law or in equity for such alleged breach.

Notwithstanding anything herein to the contrary, Client’s indemnification obligations hereunder shall not apply to claims resulting from Sightview’s failure to comply with the terms of the BAA entered into between the parties.

## Introduction

This document describes how to extract and read patient(s) information included in the exported Electronic Health Information (EHI) .zip file generated using the MDOffice, LLC certified product.

The following conventions are used in this document:

<name>	The text between the < > brackets is a place holder for the actual contents.
.zip	A compressed file that uses less disk space and must be extracted to view the contents within.
.csv	Files with this extension use comma-separated values and are easily viewed in Excel or similar spreadsheet applications.

EHR Specific Workflow Guides for EHI Export can be found via [ONC Certification | Sightview](#)

## Guide to your Electronic Health Information

The EHI exported data provided depends on the data maintained and stored within the application. Data output and results are subject to the data that is stored at the time of the export and may vary according to search parameters selected by the internal user. A list of the possible data included in the exported file is described within this document. The data is provided in a compressed .zip file that must be extracted to view the contents. The name of the .zip file identifies if the contents are discrete data or unstructured data.

<u>Extraction Type</u>	<u>.zip file name</u>
Discrete data fields	ehi_structured_file
Documents and Images	ehi_unstructured_file

### Extract the .zip file data

Most current computer and phone operating systems (OS) can natively process compressed (.zip) files. If your OS does not have the extraction functionality, you can download an application such as WinZip to perform the operation.

#### Windows

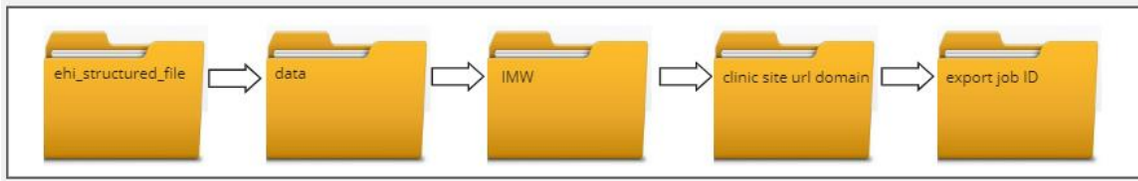
1. On your PC, go to the location containing the .zip file.
2. Right-click on the .zip file and then click Extract All.

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## File Structure and Format

The defaulted folder where you extracted the .zip file data contains multiple subfolders. The export job folder contains a categorization of subfolders that contain the data .csv files. Every export request will be assigned a unique Job ID in consecutive numerical order. The Job ID will be the folder name.

\*every export request will be assigned a unique Job ID in consecutive numerical order. The Job ID will be the folder name.



Structured Data is grouped into folders named:

Name	Type
Administration	File folder
Clinical	File folder
Clinical-Notes	File folder
Communications	File folder
Diagnostic_Imaging	File folder
Encounter	File folder
Observations_and_Orders	File folder
Ophthalmic_Data	File folder

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## Administration Folder:

It gives the details of the organization/Location or facility/patient demographics:

Folder Name Category	Description
CareMember	Care Team Member Details
Facility	Practice Facility Information
Insurance_Data	Patient Insurance Information
Organization	Organization Details
Patient_data	Patient Demographics
patient_previous_details	Patient Previous name and address
Patient_Relation	Authorized Patient Relationship Information
Authorizations	Prior Authorization Information
Referrals	Referral by provider details
Work Information	Patient work information

## EHI export data specifications:

### Care Team Members

<b>Description</b>	Care_Team_Members
<b>File name</b>	Care_Team_Members.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
DATE_OF_SERVICE	Date of Service
CARE_TEAM	Name of Care Team Member
USER_TYPE	Description of Care Team Member

### Facility

<b>Description</b>	Facility
<b>File name</b>	Facility.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
Facility_name	Name of the Practice
Street	Practice Street address
Zip_code	Practice ZIP code
City	Practice City address
State	Practice State address

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Country	Country of Practice
---------	---------------------

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## Health Insurance

Description	Health Insurance
File name	HealthInsurance.csv
Column name	Comments
Insurance ID	Identification Number of Insurance
Insurance_type	Type of Insurance, Medigap, Commercial, Medicare
Patient_ID	This field contains the patient's unique ID
Patient_First_Name	Policy holder first name
Patient_Last_Name	Policy holder last name
Insurance_Company_Name	Name of Insurance Company
Insurance_Policy_Number	Insurance Policy number
Insurance_Group_number	Insurance Group number
Insurance_Plan_Name	Insurance Plan name
Insurance_copay	Copay amount of insurance
Insurance_Status	Active/Inactive
Insurance_Activation	Effective date
Insurance_Expiration_date	Expiration date
Subscriber_Relation	Relationship to Policy Holder

## Demographics

Description	Patient Demographics
File name	patient_data.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID
Title	The patient's Title
Patient_Status	The patient's status like active or inactive
First_name	The patient's first name
Middle_name	The patient's middle name
Last_name	The patient's last name
Suffix	The patient's suffix part of name like Jr, Sr, Dr etc.
Sex	The patient's birth sex
DOB	The patient's date of birth
Social_Security_Number	The patient's SSN number
Marital_Status	The patient's marital status

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Street1	The street1 of patient's home address
Street2	The street2 of patient's home address (PO Box, APT #, etc.)
Zip_code	The zip code of patient's home address
City	The city of patient's home address
State	The state of patient's home address
Country	The country of patient's home address
Home_Phone	The patient's home phone number
Work_Phone	The patient's work-place phone number
Mobile_Phone	The patient's mobile number
Email	The patient's email address
Race	The patient's primary race
Language	The patient's language
Ethnicity	The patient's ethnicity

## PATIENT PREVIOUS DETAILS

<b>Description</b>	Patient Previous Demographics
<b>File name</b>	PreviousDetails.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
First_name	The patient's previous first name
Middle_name	The patient's previous middle name
Last_name	The patient's previous last name
Name_from_date	Beginning date for previous name use
Name_to_date	Ending date for previous name use
Street1	The street1 of patient's previous home address
Street2	The street2 of patient's previous home address (PO Box, APT #, etc.)
Zip_code	The zip code of patient's previous home address
City	The city of patient's previous home address
State	The state of patient's previous home address
Country	The country of patient's previous home address
Address_from_date	Beginning date for previous address
Address_to_date	Ending date for previous address

## Authorizations

<b>Description</b>	Prior Authorizations
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<b>File name</b>	Authorizations.csv
<b>Column name</b>	<b>Comments</b>
patient_id	This field contains the patient's unique ID
Auth_Insurance_Type	Medigap/Medicare/Commercial
Auth_required	Yes/No
Auth_name	Name of Insurance
Auth_Amount	Amount Authorized by the Insurance
auth_CPT_code	CPT Code of Authorization
Auth_date	The date when Authorization given
Auth_Comments	Comments added for Authorization
auth_prov	Physician/Provider
Auth_Status	Active/Inactive

## Referrals

<b>Description</b>	Referrals
<b>File name</b>	Referrals.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Referral_required	Yes/No
referral_no	Referral Number for reference
Referral_provider	Name of the referring provider
Referral_notes	The detailed description to the notes for the referral by provider
Referral_date	The date the referral is created
Referral_Effective_date	The date referral is applicable
Referral_end_date	The date referral ends

## Work Information

<b>Description</b>	Patient Work Place Information
<b>File name</b>	Work_Information.csv
<b>Column name</b>	<b>Comments</b>
Patient_id	This field contains the patient's unique ID
Patient_Occupation	The patient's occupation details
Employer_Name	The patient's employer name
Street1	The street 1 of patient's employer address
Street2	The street 2 of patient's employer address (PO Box, APT #, etc.)

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Zip_code	The zip code of patient's employer address
City	The city of patient's employer address
State	The state of patient's employer address
Country	The country of patient's employer address

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## Clinical Folder:

It gives the details of the clinical health and conditions of the Patient

<b>Folder Name Category</b>	<b>Description</b>
Allergy	Patient allergies to medicines/ingredients/allergens
FamilyHealthHistory	Family health history
FunctionalAssessment	Assessment based on patient condition
Goal	Patient Goals
HealthConcern	Health problems
Immunization	Vaccines administrated
ImplantableDevice	Unique Device Identification (UDI) id to capture the data through device.
Medication	Patient active medications/ inactive /stopped
problem	Problems /complaints
procedures	Operations/injections/laser treatments
Smokingstatus	Patient current smoking status info
Substanceuse	Documentation of substance use
Vitals	Patient Height/weight/BMI

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## EHI export data specifications:

### Allergy:

Description	Allergies
File name	Allergy.csv
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Allergy_Name	This field contains the Allergy Name
Allergy_Type	This field contains the Allergy Type
Allergy_Severity	This field contains the Allergy Severity
Allergy_Status	This field contains the Allergy Status
Drug_Class	This field contains the Allergy Drug Class
Rx_Norm_Code	This field contains the RX Norm Code if Allergy type is drug
Allergy_Begin_Date	This field contains the Allergy's begin date
Allergy_Comments	This field contains the Comments related to Allergy
No_Unknown_Allergies	This field contains Yes if No Known Allergy

### Family Health History:

Description	Family Health History
File name	FamilyHealthHistory.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID
DATE	Date on which the record entered for the family history
HIGH_BLOOD_PRESSURE	Contains Yes/No if patient's family member having High BP history
RELATION	Relation of family member
COMMENTS	Comment related to family member High BP history
HEART_PROBLEM	Contains Yes/No if patient's family member having Heart Problem history
RELATION	Relation of family member
COMMENTS	Comment related to family member Heart Problem history
RA	Sub Arthritis RA Yes/No
OA	Sub Arthritis OA Yes/No
Relation	

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Comments	
Lung_Problems	Contains Yes/No if patient's family member having Lung Problem history
Relation	Relation of family member
Comments	Comment related to family member Lung Problem history
Stroke	Contains Yes/No if patient's family member having Stroke history
Relation	Relations of family member
Thyroid_Problems	Contains Yes/No if patient's family member having Thyroid Problem history
Comments	Comment related to family member Thyroid Problem history
Diabetes	Contains Yes/No if patient's family member having Diabetes history
Diabetes_Type	Diabetes type
Relation	Relation of family member
Comments	Comment related to family member Diabetes history
Ulcer	Contains Yes/No if patient's family member having Ulcers history
Relation	Relation of family member
Comments	Comment related to family member Ulcers history
Cancer	Contains Yes/No if patient's family member having Cancer history
Relation	Relation of family member
Comments	Comment related to family member Cancer history
Other	Contains Yes/No if patient's family member having Other history
Relation	Relation of family member
Comments	Comment related to family member Other history
NO_KNOWN_FAMILY_MEDICAL_CONDITION	Contains Yes if no known medical history condition

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## FunctionalAssessment:

<b>Description</b>	FunctionalAssessment
<b>File name</b>	FunctionalAssessment.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Date	Date of the functional status
Fall Risk Assessments	Yes, if fall risk assessments for the patient
Assessment_Type	Description of the fall risk assessment type

## Goal:

<b>Description</b>	Goals
<b>File name</b>	Goal.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
GOALs	Description of the Goal
VALUE	Area targeted by Goal
CODE (LOINC)	Code (LOINC) for the goal of patient
UNIT	Unit
OPERATOR	Operator ID who entered the record
DATE	Date on which the goal captured

## Health Concerns:

<b>Description</b>	Health_Concern
<b>File name</b>	Health_Concern.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
Date	Date on which the health concern captured
Concern	Concern description
Observation	Description of the Observation related to health concern
Code	SnoMed Code for the health concern
Status	Observation status of the health concern
Date	Date on which the health concern captured
Refusal_reason	Description of the refusal reason
refusal_code	SnoMed Code for the Refusal
status	Status of the related concern

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Related_Observation	Description of the Related observation
Code	Code of the related observation
Date	Date of the related observation

## Immunization:

<b>Description</b>	Immunization
<b>File name</b>	Immunization.csv
<b>Column name</b>	<b>Comments</b>
Patient_Id	This field contains the patient's unique ID
Immunization_Name	This field contains Immunization name
Immunization_Code	This field contains Immunization code
Administration_Date	This field contains Administration date
Status	This field contains Status of the immunization like Declined
Administration_By	This field contains Physician Name
Notes	This field contains Note related to immunization
Immunization_Route	This field contains Immunization route
Refusal_Code	This field contains Refusal reason if immunization is refused
NO_Immunizations	This field contains Yes if No immunizations

## Implantable Device:

<b>Description</b>	Implantable_Device
<b>File name</b>	Implantable_Device.CSV
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
UDI_NUMBER	This field contains the UDI number for Device
IMPLANT_DATE	This field contains the device implant date
Device_STATUS	This field contains the device implant status
Device_SNOMED_CODE	SnoMed code for the implantable device
Provider	Name of the physician
Device Details	Lot or batch number within which a device was manufactured
ASSIGNING_AUTHORITY	This field contains the assigning authority for device

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## Medications:

Description	Medications
File name	Medications.CSV
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID
Medication_Date	Date stamp
MEDICATION	This field contains the medication name
DOSAGE	This field contains the medication dosage
MEDICATION_TYPE	This field contains the medication type (Ocular OR Systemic)
Take	Numeric value of amount to be consumed
Form	Description of source i.e. ointment, mg, Aerosol, vial
Route	Description of how to take medication i.e. by mouth, as directed, into left eye
SIG	Description of frequency
Direction	Additional instruction
Location	Location description i.e., OD, OS
Dispense	Quantity to dispense numeric
Refills	Number of Refills
Action	Start, Continue, Discontinue
Status	This field contains the medication status
Date of Discontinued	Date Medication was stopped
COMPLAINT	This field contains the medication Complaint (Yes/No)

## Problems:

Description	Problems
File name	Problem.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID
PROBLEM_NAME	Description of the patient's Problem OR Name of the problem
Problem_Type	Problem type
ONSET_Date	Onset date for the problem
ICD10_CODE	Icd10 code for the patient's problem
STATUS	Status of the captured problem Inactive, Active, Resolved
SNOMED_CODE	SnoMed code for the patient's problem
"Date_of_Inactive_Resolved"	Date stamp for Inactive/Resolved status

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## Procedures:

Description	Procedures
File name	Procedures.CSV
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Procedure_Name	This field contains the procedure name
Procedure_Beg_Date	This field contains the procedure date
Procedure_Status	This field contains the procedure status
Procedure_Snomed_Code	This field contains the procedure SNOMED CODE
Physician	This field contains the procedure physician name
Comments	This field contains the procedure comments

## Smokingstatus:

Description	Smoking Status
File name	Smokingstatus.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID
SMOKING_STATUS	Smoking status I.e nonsmoker
SnomedCode	SnoMed code for the smoking status
START_DATE	Start date for the smoking
END_DATE	End date for the smoking
PERIOD	How long the patient has smoked (days/months/Years)
CESSATION_COUNSELING	Cessation counseling done for the patient Yes/No?
COUNSELING_DATE	Cessation Counseling date

## Substance use:

Description	Substance_Use
File name	Substance_Use.CSV
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Date	Date on which the record captured
Source_Of_Alcohol	Source of alcohol
Alcohol_Consumption	Alcohol consumption frequency
Alcohol_Time	Alcohol consumption time

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Use_Drugs	Yes, if Drugs substance is used by the patient
List_Of_Drugs	List of drugs substances

## Vitals:

Description	Vitals
File name	Vitals.csv
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Date	Date on which the vital sign record captured
Systolic	Systolic Pressure recorded for the patient
Distolic	Diastolic Pressure recorded for the patient
Pulse	Pulse recorded for the patient
Resp	Resp Rate recorded for the patient
O2Sat	Oxygen saturation for the patient
Temp	Temp of the patient
Comments	Text comments
Height	Height of the patient in cm
Weight	Weight of the patient in kg
BMI	Body Mass Index of the patient kg/m2
Pain	Pain reported by the patient
Inhle_O2	Inhaled oxygen level for the patient
BMIP	Body Mass Index Percentile
WLP	Weight For Length Percentile
HCP	Head Occipital-Frontal Circumference Percentile

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## Clinical Notes:

It gives the details of the Progress and Providers Notes

<b>Folder Name Category</b>	<b>Description</b>
Progress Notes	Physician comments related to the progress of the patient conditions or treatment

## EHI export data specifications:

### Progress Notes:

<b>Description</b>	Progress Notes
<b>File name</b>	Progress_Notes.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Date_of_service	Date on which the progress note is entered
Physician	Name of Physician entering the progress note
Progress_notes	Note text

## Diagnostic Imaging:

Describes the File Pathways for Diagnostic Imaging Orders

<b>Folder Name Category</b>	<b>Description</b>
Ascan	A-Scan Biometry
Bscan	Brightness Scan
External	Images related to the anterior segment and external eye
Fundus	Fundus images
GDX	Scanning laser polarimeter test findings
Gonio	Gonioscopy exam findings
HRT	Heidelberg Retinal Tomography images
IOL-Master	IOL measurement images
IVFA	Fluorescein Angiography images
MRI	Magnetic Resonance Imaging
OCT_Nerve	Optical coherence tomography images nerve
OCT_Retina	Optical coherence tomography with Retinal Nerve Fiber Layering images
Pachy	Corneal pachymetry images
Topography	Corneal Topography images
VF	Visual Field Findings Humphrey test

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## EHI export data specifications:

### Ascan

<b>Description</b>	A-Scan Biometry File Pathway
<b>File name</b>	Ascan.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file I.e .jpeg, png
File_From	Sending information
File_Upload_Date	Date File is uploaded

### Bscan

<b>Description</b>	Brightness Scan File Pathway
<b>File name</b>	scan.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

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## External Anterior

<b>Description</b>	External_Anterior
<b>File name</b>	External_Anterior.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## Fundus

<b>Description</b>	Fundus
<b>File name</b>	Fundus.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, png
File_From	Sending information
File_Upload_Date	Date File is uploaded

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## GDX

<b>Description</b>	GDX
<b>File name</b>	GDX.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## Gonio

<b>Description</b>	Gonio
<b>File name</b>	Gonio.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## HRT

<b>Description</b>	HRT
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<b>File name</b>	HRT.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## IOL-Master

<b>Description</b>	IOL-Master
<b>File name</b>	IOL_Master.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

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## MRI

<b>Description</b>	Magnetic Resonance Imaging
<b>File name</b>	MRI.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## OCT\_Nerve

<b>Description</b>	OCT_Nerve
<b>File name</b>	OCT_Nerve.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

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## OCT\_Retina

<b>Description</b>	OCT_Retina
<b>File name</b>	OCT_Retina.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## Pachy

<b>Description</b>	Corneal Pachymetry
<b>File name</b>	Pachy.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

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## Topography

Description	Corneal Topography Images
File name	Topography.csv
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information
File_Upload_Date	Date File is uploaded

## VF

Description	Visual Field Images
File name	VF.csv
Column name	Comments
Patient_ID	This field contains the patient's unique ID
Test_Name	Name of Test
Exam_Date	Date of Exam
Performed_By	Test Performed By Name
Interpreted_By	Test Interpreted By Name
Order_By	Test Ordered By Name
Order_Date	Test Order Date
File_Name	Test File Name
File_Path	Pathway of test imaging files
File_Type	Type of file i.e. .jpeg, .png
File_From	Sending information

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File_Upload_Date	Date File is uploaded
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## Encounters:

Gives Patient Exam/chart information, Education Material/patient instruction documents, Consents, Assessments & Plan.

<b>Folder Name Category</b>	<b>Description</b>
Encounters	Clinical Encounter Dates of Service with ICD10 and CPT codes
Assessment & Plan	Encounter assessment & plans for each date of service
Patient Education	Patient Instruction provided during encounter (file name only)

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## EHI export data specifications:

### Assessment\_Treatment\_Of\_Plan

<b>Description</b>	Assessment of Condition and Plan of Treatment
<b>File name</b>	Assessment_Treatment_Of_Plan.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Date	This field contains the Date of Service (Chart Create Date)
Assessment	Assessment of condition documented within encounter
Plan of Treatment	Plan of treatment documented within encounter

### Encounter:

<b>Description</b>	Encounter CPT Code
<b>File name</b>	Encounter.CSV
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Date_of_Service	This field contains the Date of Service (Chart Create Date)
ICD10_Code	Diagnosis Code for Encounter
CPT_Code	Procedure Code for Encounter
Encounter_Diagnosis	Description of Diagnosis
Physician	Physician Name
Facility_Name	Name of Facility where encounter takes place
Facility_Street	Facility address
Facility_Zipcode	Facility zip code
Facility_State	Facility state
Facility_Country	Facility country

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## Education:

<b>Description</b>	Patient Education/ Instruction Documents
<b>File name</b>	Education.CSV
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
INSTRUCTION_DOC_DATE	The date on which the instruction document is issued to the patient
INSTRUCTION_DOC_NAME	This field contains the instruction document name

## Consent:

<b>Description</b>	Patient Education/ Instruction Documents
<b>File name</b>	Education.CSV
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
Consent_Form_Date	The date on which the Consent document is issued to the patient
Consent_Form_Name	Name of Consent Form

## Observations and Orders

Gives Follow Up, Imaging, Lab Radiology and Specimen Orders, Lab tests and results

Folder Name Category	Description
Imaging_Order	Imaging Order Details
Lab_Order	Laboratory Order Details
Lab_test_and_results	Lab_test_and_results

### Imaging\_Order

<b>Description</b>	Imaging_Order
<b>File name</b>	Imaging_Order.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	Patient Identification Number
TEST_NAME	Test name
Loinc_code	Loinc code
IMAGING_SNOMED_CODE	SnoMed Code
Resp_person	Responsible Person
site	Imaging site information
IMAGING_INSTRUCTION	Instructions Text

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## LabOrder

<b>Description</b>	LabOrder
<b>File name</b>	LabOrder.csv
<b>Column name</b>	<b>Comments</b>
Patient_ID	This field contains the patient's unique ID
Test_Name	Test name
Test_Loinc	Test loinc
Order_Date_Time	Order date time
Order_By	Order by
Comments	Comments
Specimen_Type	Specimen type
Specimen_Date	Specimen date
Test_Result	Result Unit of Measurement
Comments	Test Result Comment
Result_Loinc	Result LOINC Code
Result_Range	Result range
Status	status
Result_Date	Result date time stamp

## LabResult

<b>Description</b>	Lab Results
<b>File name</b>	LabResult.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID
Test_Name	Test name
Test_loinc	Test Loinc
Test_date	Test date
Test_Result	Test Result text
Comments	Text Field
Result_Loinc	Result LOINC code
Result_UOM	Result Unit of Measurement
Result_Range	Result Range
Status	Result status
Abnormal_flag	Abnormal Results Flag
Result_Date	Result date time stamp

## Ophthalmic Data

Provides Ophthalmic Exam Data

Category	Description
AR	Autorefractor values through AR operator
Contact_Lens	Contact Lens exam findings
CurrentGlass	Current Glasses Prescription
Cycloplegic	Dilated Retinoscopy
Glasses_Prescription	Manifest Refraction Prescription given
IOP	Intraocular Pressure values added for the patient
REFRACTION	Subjective measure of power for glasses and contacts provided in Sphere, Cylinder, Axis and Prism
RETINOSCOPY	Objective measure of the refractive error results given in Sphere, Cylinder, Axis
Vision_Distance_Near-Acuity	Visual Acuity Results for Distance and Near

### EHI export data specifications:

AR:

Description	Autorefractor values through AR operator
File name	AR.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
AR_PROVIDER	This field contains physician name who created patient's exam.
EXAM_DATE	This field contains patient's Exam date.
AR_SPHERE_OD	This field contains patient's AR sphere OD.
AR_CYLINDER_OD	This field contains patient's AR cylinder OD.
AR_AXIS_OD	This field contains patient's AR axis OD.
AR_SPHERE_OS	This field contains patient's AR sphere OS.
AR_CYLINDER_OS	This field contains patient's AR cylinder OS.
AR_AXIS_OS	This field contains patient's AR axis OS.
AR_HIGH_LOW_MED	This field contains patient's AR high/low/med.
AR_REFRACTION_PLACE	This field contains patient's AR refraction place.
AR_DESCRIPTION	This field contains patient's AR description.

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## Contact\_Lens:

<b>Description</b>	Contact_Lens Exam
<b>File name</b>	Contact_Lens.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
CREATED_BY_PHYSICIAN	This field contains physician name who created patient's exam.
clws_type	This field contains patient's contact lens visit type.
SclTypeOD	This field contains patient's lens type for OD.
SclTypeOS	This field contains patient's lens type for OS.
SclDvaOD	This field contains patient's contact lens OD series.
SclDvaOS	This field contains patient's contact lens OS series.
SclBcurveOD	This field contains patient's contact lens OD base curve.
SclBcurveOS	This field contains patient's contact lens OS base curve.
SclDiameterOD	This field contains patient's contact lens OD diameter.
SclDiameterOS	This field contains patient's contact lens OS diameter.
SclsphereOD	This field contains patient's contact lens OD sphere.
SclsphereOS	This field contains patient's contact lens OS sphere.
SclCylinderOD	This field contains patient's contact lens OD cylinder.
SclCylinderOS	This field contains patient's contact lens OS cylinder.
SclaxisOD	This field contains patient's contact lens OD axis.
SclaxisOS	This field contains patient's contact lens OS axis.
SclAddOD	This field contains patient's contact lens OD add.
SclAddOS	This field contains patient's contact lens OS add.
RgpColorOD	This field contains patient's contact lens OD add.
RgpColorOS	This field contains patient's contact lens OS add.
CLSLCEvaluationSphereOD	This field contains patient's contact lens OD refraction sphere.
CLSLCEvaluationSphereOS	This field contains patient's contact lens OS refraction sphere.
CLSLCEvaluationCylinderOD	This field contains patient's contact lens OD refraction cylinder.
CLSLCEvaluationCylinderOS	This field contains patient's contact lens OS refraction cylinder.

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	refraction cylinder.
CLSLCEvaluationAxisOD	This field contains patient's contact lens OD refraction axis.
CLSLCEvaluationAxisOS	This field contains patient's contact lens OS refraction axis.
RgpAddOD	This field contains patient's contact lens OD refraction add.
RgpAddOS	This field contains patient's contact lens OS refraction add.
CLSLCEvaluationComfortOD	This field contains patient's contact lens OD refraction comfort.
CLSLCEvaluationComfortOS	This field contains patient's contact lens OS refraction comfort.
CLSLCEvaluationPositionOD	This field contains patient's contact lens OD refraction position.
CLSLCEvaluationPositionOS	This field contains patient's contact lens OS refraction position.
CLSLCEvaluationMovementOD	This field contains patient's contact lens OD refraction movement.
CLSLCEvaluationMovementOS	This field contains patient's contact lens OS refraction movement.
Solutions	This field contains patient's contact lens solution.
Replenishment	This field contains patient's contact lens replacement.
wear_scheduler	This field contains patient's contact lens replacement schedule.
AverageWearTime	This field contains patient's contact lens wear time.
CLSComment_Desc	This field contains patient's contact lens comments.

## IOP:

Description	Intraocular Pressure
File name	Chart_IOP.csv
Column name	Comments
PATIENT_ID	This field contains the patient's unique ID.
Reason	This field contains patient's reason for visit.
date_of_service	This field contains patient's date of service.
time_of_service	This field contains patient's time of service.
sumODIop	This field contains patient's IOP OD. (contains Method: targetOD and time)

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sumOSIop	This field contains patient's IOP OS. (contains Method: targetOS and time)
descTA	This field contains patient's IOP target description
descTP	This field contains patient's IOP target description
sumAnesOD	This field contains patient's IOP Anes OD
sumAnesOS	This field contains patient's IOP Anes OS
spAnesTime	This field contains patient's IOP Anes Time

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## CYCLOPLEGIC:

<b>Description</b>	Dilated Retinoscopy
<b>File name</b>	CYCLOPLEGIC.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
CYCLOPLEGIC_RETINO_PROVIDER	This field contains physician name who created patient's exam.
EXAM_DATE	This field contains patient's Exam date.
CYCLOPLEGIC_RETINO_SPHERE_OD	This field contains patient's cycloplegic retinoscopy sphere OD.
CYCLOPLEGIC_RETINO_CYLINDER_OD	This field contains patient's cycloplegic retinoscopy cylinder OD.
CYCLOPLEGIC_RETINO_AXIS_OD	This field contains patient's cycloplegic retinoscopy axis OD.
CYCLOPLEGIC_RETINO_SPHERE_OS	This field contains patient's cycloplegic retinoscopy sphere OS.
CYCLOPLEGIC_RETINO_CYLINDER_OS	This field contains patient's cycloplegic retinoscopy cylinder OS.
CYCLOPLEGIC_RETINO_AXIS_OS	This field contains patient's cycloplegic retinoscopy axis OS.

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## Glasses\_Prescription:

<b>Description</b>	Manifest Refraction Prescription Given
<b>File name</b>	Glasses_Prescription.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
MR_GIVEN	This field contains patient's MR Given OR Not. (Yes/No)
MR_GIVEN_PROVIDER	This field contains physician name who created patient's exam.
MR_GIVEN_DATE	This field contains patient's MR Given date.
REFRACTION_TYPE	This field contains patient's refraction type (MR).
REFRACTION_TYPE_NUMBER	This field contains patient's refraction type number (MR1,MR2 etc.).
COMMENTS	This field contains patient's refraction comments
MR_SPHERE_OD	This field contains patient's refraction MR1 sphere OD.
MR_CYLINDER_OD	This field contains patient's refraction MR1 cylinder OD.
MR_AXIS_OD	This field contains patient's refraction MR1 axis OD.
MR_AXIS_VA_OD	This field contains patient's refraction MR1 axis va OD.
MR_ADD_OD	This field contains patient's refraction MR1 add OD.
MR_ADD_VA_OD	This field contains patient's refraction MR1 add va OD.
SEG_TYPE_OD	This field contains patient's refraction MR1 seg type OD.
VISU_OTHER_OD	This field contains patient's refraction MR1 lens type OD.
GL_PH_OD	This field contains patient's refraction MR1 GL PH OD.
MR_GL_VA_OD	This field contains patient's refraction MR1 GL VA OD.
MR_PH_VA_OD	This field contains patient's refraction MR1 PH VA OD.
H_PRISM_OD	This field contains patient's refraction MR1 horizontal prism OD.
H_BASE_OD	This field contains patient's refraction MR1 horizontal base prism OD.
V_PRISM_OD	This field contains patient's refraction MR1 vertical prism OD.
V_BASE_OD	This field contains patient's refraction MR1

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	vertical base prism OD.
MR_SPHERE_OS	This field contains patient's refraction MR1 sphere OS.
MR_CYLINDER_OS	This field contains patient's refraction MR1 cylinder OS.
MR_AXIS_OS	This field contains patient's refraction MR1 axis OS.
MR_AXIS_VA_OS	This field contains patient's refraction MR1 axis va OS.
MR_ADD_OS	This field contains patient's refraction MR1 add OS.
MR_ADD_VA_OS	This field contains patient's refraction MR1 add va OS.
SEG_TYPE_OS	This field contains patient's refraction MR1 seg type OS.
VISU_OTHER_OS	This field contains patient's refraction MR1 lens type OS.
GL_PH_OS	This field contains patient's refraction MR1 GL PH OS.
MR_GL_VA_OS	This field contains patient's refraction MR1 GL VA OS.
MR_PH_VA_OS	This field contains patient's refraction MR1 PH VA OS.
H_PRISM_OS	This field contains patient's refraction MR1 horizontal prism OS.
H_BASE_OS	This field contains patient's refraction MR1 horizontal base prism OS.
V_PRISM_OS	This field contains patient's refraction MR1 vertical prism OS.
V_BASE_OS	This field contains patient's refraction MR1 vertical base prism OS.
PRISM_DESCRIPTION	This field contains patient's refraction MR1 prism description.

## Refraction:

<b>Description</b>	Subjective measure of power for glasses and contacts
<b>File name</b>	REFRACTION.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
PC_PROVIDER	This field contains physician name who created patient's exam.
MR_GIVEN_DATE	This field contains patient's MR Given date.
GLASSES_TYPE	This field contains patient's glasses type (PC).

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GLASSES_TYPE_NUMBER	This field contains patient's glasses type number (PC1,PC2 etc.).
COMMENTS	This field contains patient's glasses comments
PC_SPHERE_OD	This field contains patient vision's pc1 sphere OD.
PC_CYLINDER_OD	This field contains patient vision's pc1 cylinder OD.
PC_AXIS_OD	This field contains patient vision's pc1 axis OD.
PC_ADD_OD	This field contains patient vision's pc1 add OD.
PC_ADD_VA_OD	This field contains patient vision's pc1 add va OD.
SEG_TYPE_OD	This field contains patient vision's pc1 seg type OD.
PC_OVER_REFRACTION_SPHERE_OD	This field contains patient vision's pc1 over refraction sphere OD.
PC_OVER_REFRACTION_CYLINDER_OD	This field contains patient vision's pc1 over refraction cylinder OD.
PC_OVER_REFRACTION_AXIS_OD	This field contains patient vision's pc1 over refraction axis OD.
PC_OVER_REFRACTION_VISION_OD	This field contains patient vision's pc1 over refraction vision OD.
H_PRISM_OD	This field contains patient vision's pc1 horizontal prism OD.
H_BASE_OD	This field contains patient vision's pc1 horizontal base prism OD.
V_PRISM_OD	This field contains patient vision's pc1 vertical prism OD.
V_BASE_OD	This field contains patient vision's pc1 vertical base prism OD.
PC_SPHERE_OS	This field contains patient vision's pc1 sphere OS.
PC_CYLINDER_OS	This field contains patient vision's pc1 cylinder OS.
PC_AXIS_OS	This field contains patient vision's pc1 axis OS.
PC_ADD_OS	This field contains patient vision's pc1 add OS.
PC_ADD_VA_OS	This field contains patient vision's pc1 add va OS.
SEG_TYPE_OS	This field contains patient vision's pc1 seg type OS.
PC_OVER_REFRACTION_SPHERE_OS	This field contains patient vision's pc1 over refraction sphere OS.
PC_OVER_REFRACTION_CYLINDER_OS	This field contains patient vision's pc1 over refraction cylinder OS.
PC_OVER_REFRACTION_AXIS_OS	This field contains patient vision's pc1 over refraction axis OS.
PC_OVER_REFRACTION_VISION_OS	This field contains patient vision's pc1 over refraction vision OS.
H_PRISM_OS	This field contains patient vision's pc1 horizontal prism OS.

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H_BASE_OS	This field contains patient vision's pc1 horizontal base prism OS.
V_PRISM_OS	This field contains patient vision's pc1 vertical prism OS.
V_BASE_OS	This field contains patient vision's pc1 vertical base prism OS.
PRISM_DESCRIPTION	This field contains patient vision's pc1 prism description.

## RETINOSCOPY:

<b>Description</b>	Objective measure of the refractive error
<b>File name</b>	RETINOSCOPY.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
RETINOSCOPY_PROVIDER	This field contains physician name who created patient's exam.
EXAM_DATE	This field contains patient's Exam date.
RETINOSCOPY_SPHERE_OD	This field contains patient's retinoscopy sphere OD.
RETINOSCOPY_CYLINDER_OD	This field contains patient's retinoscopy cylinder OD.
RETINOSCOPY_AXIS_OD	This field contains patient's retinoscopy axis OD.
RETINOSCOPY_SPHERE_OS	This field contains patient's retinoscopy sphere OS.
RETINOSCOPY_CYLINDER_OS	This field contains patient's retinoscopy cylinder OS.
RETINOSCOPY_AXIS_OS	This field contains patient's retinoscopy axis OS.

## VISION\_Distance\_Near\_Acuity:

<b>Description</b>	Visual Acuity Results for Distance and Near
<b>File name</b>	Vision_Distance_Near_Acuity.csv
<b>Column name</b>	<b>Comments</b>
PATIENT_ID	This field contains the patient's unique ID.
DATE_OF_SERVICE	This field contains patient's date of service.
AD_ACUITY_PROVIDER	This field contains physician name who created patient's exam.
AD_ACUITY_EXAM_DATE	This field contains patient's Exam date.
vis_dis_od_label_1	This field contains patient vision's distance label 1 OD.
vis_dis_od_txt_1	This field contains patient vision's distance value 1 OD.
vis_dis_os_label_1	This field contains patient vision's distance label 1 OS.
vis_dis_os_txt_1	This field contains patient vision's distance value

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	1 OS.
vis_dis_ou_label_1	This field contains patient vision's distance label 1 OU.
vis_dis_ou_txt_1	This field contains patient vision's distance value 1 OU.
vis_dis_snellen	This field contains patient vision's distance snellen select options
vis_dis_desc_1	This field contains patient vision's distance description value 1.
vis_dis_od_label_2	This field contains patient vision's distance label 2 OD.
vis_dis_od_txt_2	This field contains patient vision's distance value 2 OD.
vis_dis_os_label_2	This field contains patient vision's distance label 2 OS.
vis_dis_os_txt_2	This field contains patient vision's distance value 2 OS.
vis_dis_ou_label_2	This field contains patient vision's distance label 2 OU.
vis_dis_ou_txt_2	This field contains patient vision's distance value 2 OU.
vis_dis_desc_2	This field contains patient vision's distance description value 2.
vis_dis_od_label_3	This field contains patient vision's distance label 3 OD.
vis_dis_od_txt_3	This field contains patient vision's distance value 3 OD.
vis_dis_os_label_3	This field contains patient vision's distance label 3 OS.
vis_dis_os_txt_3	This field contains patient vision's distance value 3 OS.
vis_dis_ou_label_3	This field contains patient vision's distance label 3 OU.
vis_dis_ou_txt_3	This field contains patient vision's distance value 3 OU.
vis_dis_desc_3	This field contains patient vision's distance description value 3.
vis_near_od_label_1	This field contains patient vision's near label 1 OD.
vis_near_od_txt_1	This field contains patient vision's near value 1 OD.
vis_near_os_label_1	This field contains patient vision's near label 1 OS.
vis_near_os_txt_1	This field contains patient vision's near value 1 OS.
vis_near_ou_label_1	This field contains patient vision's near label 1 OU.

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vis_near_ou_txt_1	This field contains patient vision's near value 1 OU.
vis_near_snellen	This field contains patient vision's near snellen select options
vis_near_desc_1	This field contains patient vision's near description value 1.
vis_near_od_label_2	This field contains patient vision's near label 2 OD.
vis_near_od_txt_2	This field contains patient vision's near value 2 OD.
vis_near_os_label_2	This field contains patient vision's near label 2 OS.
vis_near_os_txt_2	This field contains patient vision's near value 2 OS.
vis_near_ou_label_2	This field contains patient vision's near label 2 OU.
vis_near_ou_txt_2	This field contains patient vision's near value 2 OU.
vis_near_desc_2	This field contains patient vision's near description value 2.
vis_ad_acuity_od_label_1	This field contains patient vision's add acuity label 1 OD.
vis_ad_acuity_od_txt_1	This field contains patient vision's add acuity value 1 OD.
vis_ad_acuity_os_label_1	This field contains patient vision's add acuity label 1 OS.
vis_ad_acuity_os_txt_1	This field contains patient vision's add acuity value 1 OS.
vis_ad_acuity_ou_label_1	This field contains patient vision's add acuity label 1 OU.
vis_ad_acuity_ou_txt_1	This field contains patient vision's add acuity value 1 OU.
vis_ad_acuity_desc_1	This field contains patient vision's add acuity description value 1.

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