



KONICA MINOLTA

HEALTHCARE IT

Exa[®] PACS|RIS

34.1.5

Attorney Portal User's Manual

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Welcome to Exa Attorney Portal

Introduction

Symbols

The following symbols may appear in the product documentation or on the product.

Symbol	Symbol Name	Symbol Description	Standard Number and Name	Symbol Reference Number
	Manufacturer	Indicates the name and address of the manufacturer	ISO 15223-1:2021	5.1.1
	Authorized Representative in the European Economic Area (EEA)	Indicates the Authorized Representative, responsible for the device in the European Economic Area (EEA).	ISO 15223-1:2021	5.1.2
	Date of Manufacture	Indicates the date when the device was manufactured.	ISO 15223-1:2021	5.1.3
	Caution	Indicates information that is important for preventing loss of data or misuse of the software.	ISO 15223-1:2021	5.4.4
	Batch Code	Indicates the full Software Release / Version number	ISO 15233-1:2021	5.1.5
	Serial number	Indicates the manufacturer's serial number so that a specific medical device can be identified	ISO 15233-1:2021	5.1.7
	Catalogue Number	Indicates the manufacturer's catalogue number so that the device can be identified	ISO 15233-1:2021	5.1.6
	Consult instructions for use	Indicates the need for the user to consult the instructions for use	ISO 15233-1:2021	5.4.3
	Prescription Device	Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner	21 CFR 801.109(b)(1) Prescription Devices	N/A

BS EN ISO 15223-1:2021 Medical devices - Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements

Regulatory and compliance



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Get started with Attorney Portal

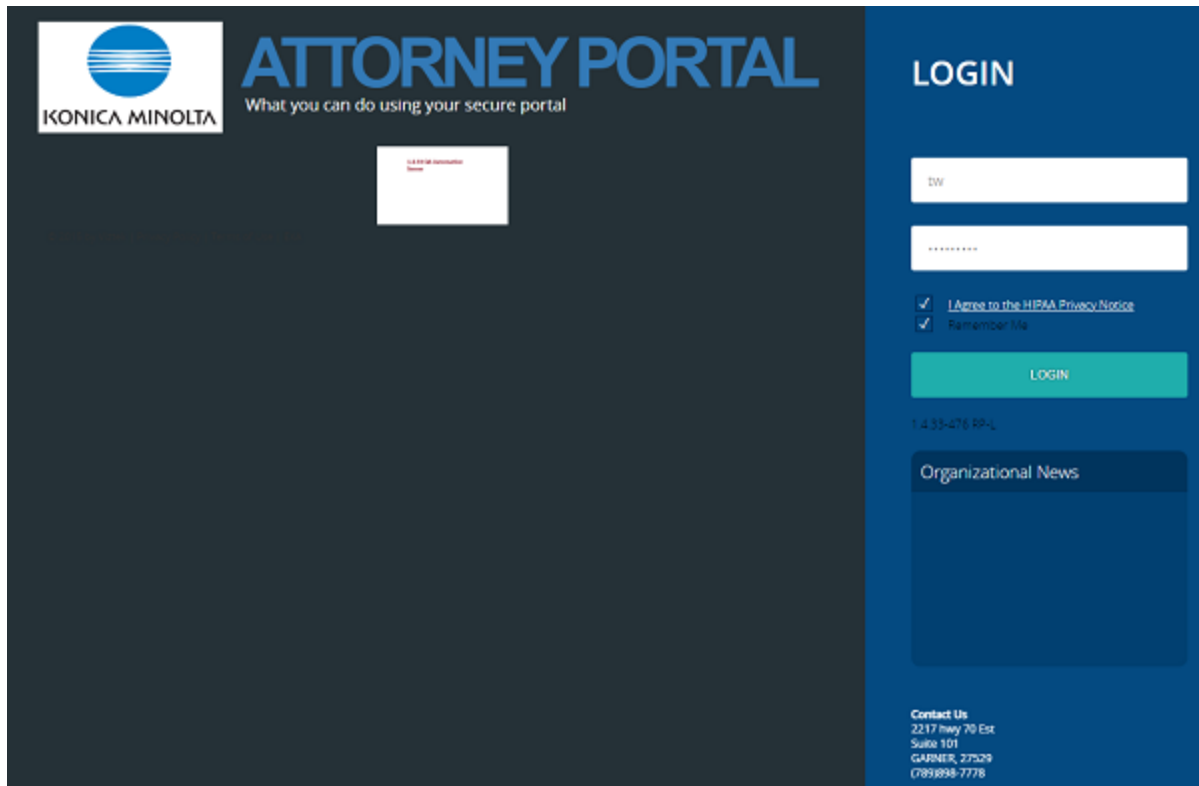
Before you begin, obtain account credentials from your site administrator. Those credentials allow you to use the functions of the portal to which you were granted rights.

Use Attorney Portal

Attorney Portal is a web app accessible from Exa PACS/RIS that provides a convenient place to request and view appointments, view your clients' medical records (patient charts), and to send documents requested by healthcare providers.

Sign in to Attorney Portal

1. In Chrome, go to the URL provided to you by your administrator or Konica Minolta.



2. On the right pane, type your sign-in credentials, select I Agree to the HIPAA Notice, and then select LOGIN.

Result: The Portal opens to the My Exams worklist, showing all exams for which you are the attorney.

Navigation bar

The navigation bar always appears on the left side of the screen, giving you quick access to main features.



Sign Out

Patient List

My Exams

Group Exams

Pending Orders

Pending Appointments

Sub-Menu

Open images and approved reports

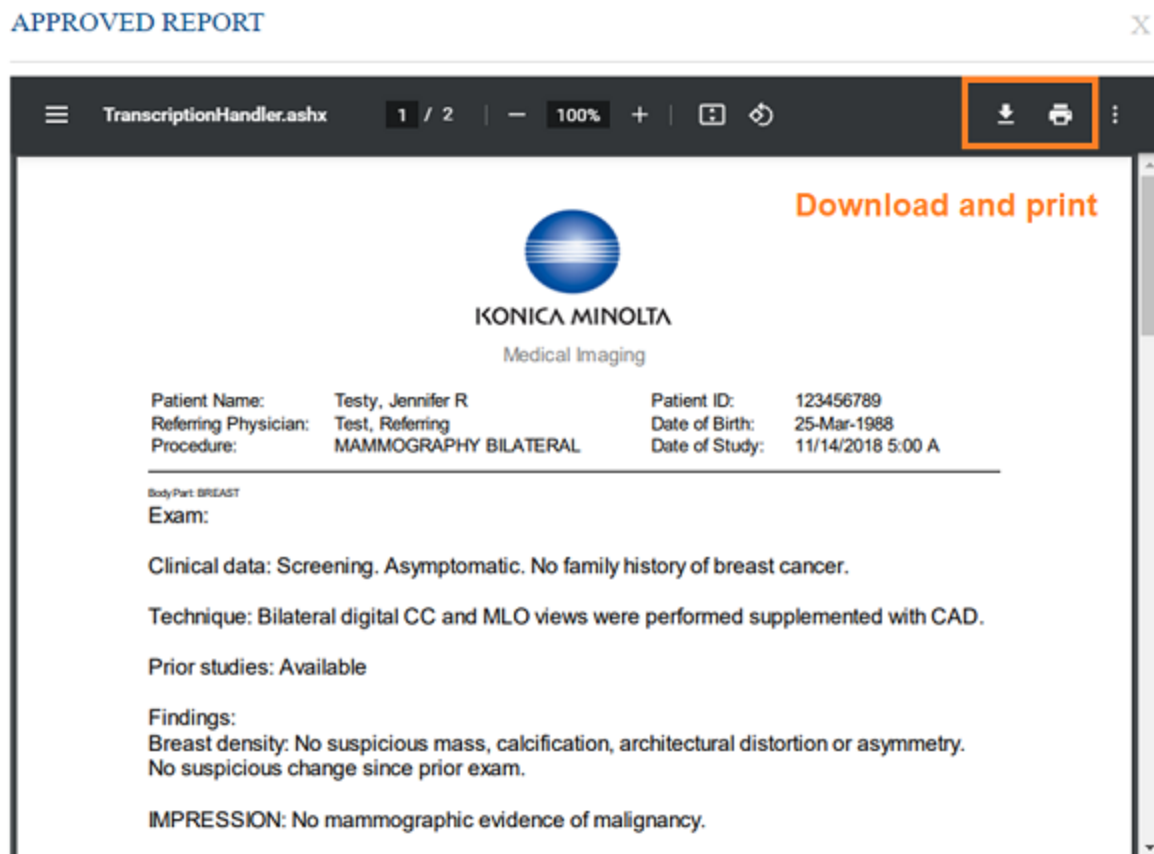
You can open images and reports for viewing and printing.

1. Select  to open the MY EXAMS worklist.
2. Find the study of the images to view.



3. To view images, select the viewer  button.
4. To view the approved report, select the report  button.

Example of an approved report:



APPROVED REPORT X

TranscriptionHandler.ashx 1 / 2 | - 100% + | ☰

Download and print


KONICA MINOLTA
Medical Imaging

Patient Name: Testy, Jennifer R Patient ID: 123456789
Referring Physician: Test, Referring Date of Birth: 25-Mar-1988
Procedure: MAMMOGRAPHY BILATERAL Date of Study: 11/14/2018 5:00 A

Body Part: BREAST
Exam:

Clinical data: Screening. Asymptomatic. No family history of breast cancer.

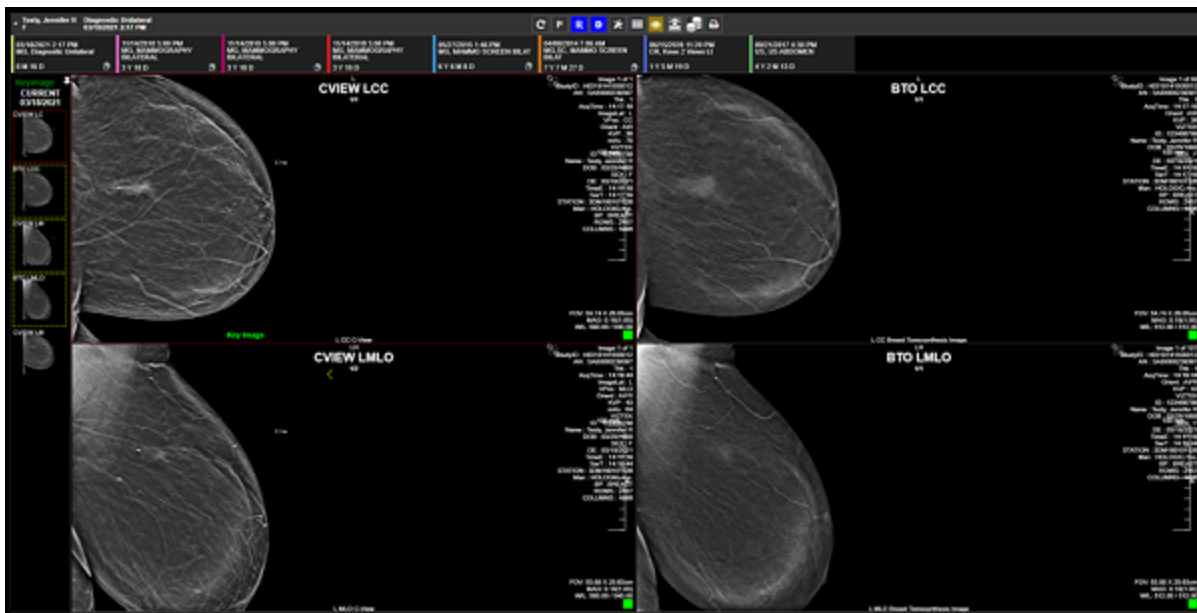
Technique: Bilateral digital CC and MLO views were performed supplemented with CAD.

Prior studies: Available

Findings:
Breast density: No suspicious mass, calcification, architectural distortion or asymmetry.
No suspicious change since prior exam.

IMPRESSION: No mammographic evidence of malignancy.

Example of an image open in the viewer



In the viewer tool bar, the following tools are available.



Refresh - Refresh the viewer

Notes - View study notes

Reports - View prior reports

Documents - View patient documents

Settings - Not available on Attorney Portal.

Tools

Layout - Change the frame layout

Overlays - Show or hide overlays

Cutlines - Show or hide cutlines

Slices - Change slice thickness

Print - Print the images

View group exams, pending orders, and appointments

You can view a worklist that includes all patients seen by all members of your provider group. You can view worklists of pending orders and appointments.

1. Select  to open the GROUP EXAMS worklist.

GROUP EXAMS								
PATIENT NAME	DATE OF BIRTH	STUDY DESCRIPTION	STUDY STATUS	STUDY DATE	ACCESSION NO.	FACILITY	MODALITY	REFERRING PHYSICIAN
Gates, Ade	01/31/1996	ABDOMEN X-RAY	Scheduled	11/16/2021 12:00 AM EST	376	Pineapple Under The Sea	Computed Radiography	Doctor, Tested
Nuckles, Thomas	08/19/1988	Requesting Exam	Ordered		256	Konica Minolta Healthcare Americ	Computed Radiography	Doctor, Nicole
g. Test, Maori	03/29/1988	CT ABD & PELVIS W/0 CONTRAST	Approved	06/16/2021 4:40 PM EDT	254	Dave's Hospital	Computed Tomography	Test, Referleg
g. Test, Maori	03/29/1988	CT ABD C/C+	Approved	06/16/2021 4:40 PM EDT	294	Dave's Hospital	Computed Tomography	Test, Referleg
Testy, Jennifer R	03/29/1988	MAMMOGRAPHY BILATERAL	Unread	11/16/2018 5:00 PM EST	209	Konica Minolta Healthcare Americ	Mammography	Test, Referleg

2. Select  to open the PENDING ORDERS worklist.

PENDING ORDERS								
PATIENT NAME	DATE OF BIRTH	STUDY DESCRIPTION	STUDY STATUS	STUDY DATE	ACCESSION NO.	FACILITY	MODALITY	REFERRING PHYSICIAN- ORDERING FACILITY
					All	All		
Testler, Brandon O	12/15/1993	Requesting Exam	Ordered		392	Eric's Best Practice	CT	Doctor, David
Testy, Jennifer R	03/26/1988	Requesting Exam	Ordered		391	Eric's Best Practice	MR	Doctor, David

3. Select  to open the PENDING APPOINTMENTS worklist.

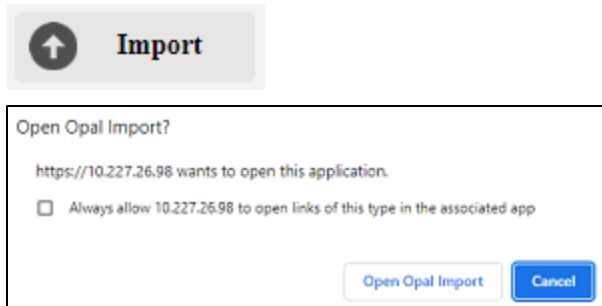
PENDING APPOINTMENTS								
PATIENT NAME	DATE OF BIRTH	STUDY DESCRIPTION	STUDY STATUS	STUDY DATE	ACCESSION NO.	FACILITY	MODALITY	REFERRING PHYSICIAN- ORDERING FACILITY
					All	All		
Testler, Brandon O	12/15/1993	Requesting Exam	Ordered		392	Eric's Best Practice	CT	Doctor, David
Testy, Jennifer R	03/26/1988	MRI ABD C/C+	Scheduled	11/11/2021 8:00 AM	391	Hudsonville	MR	Doctor, David

Import images

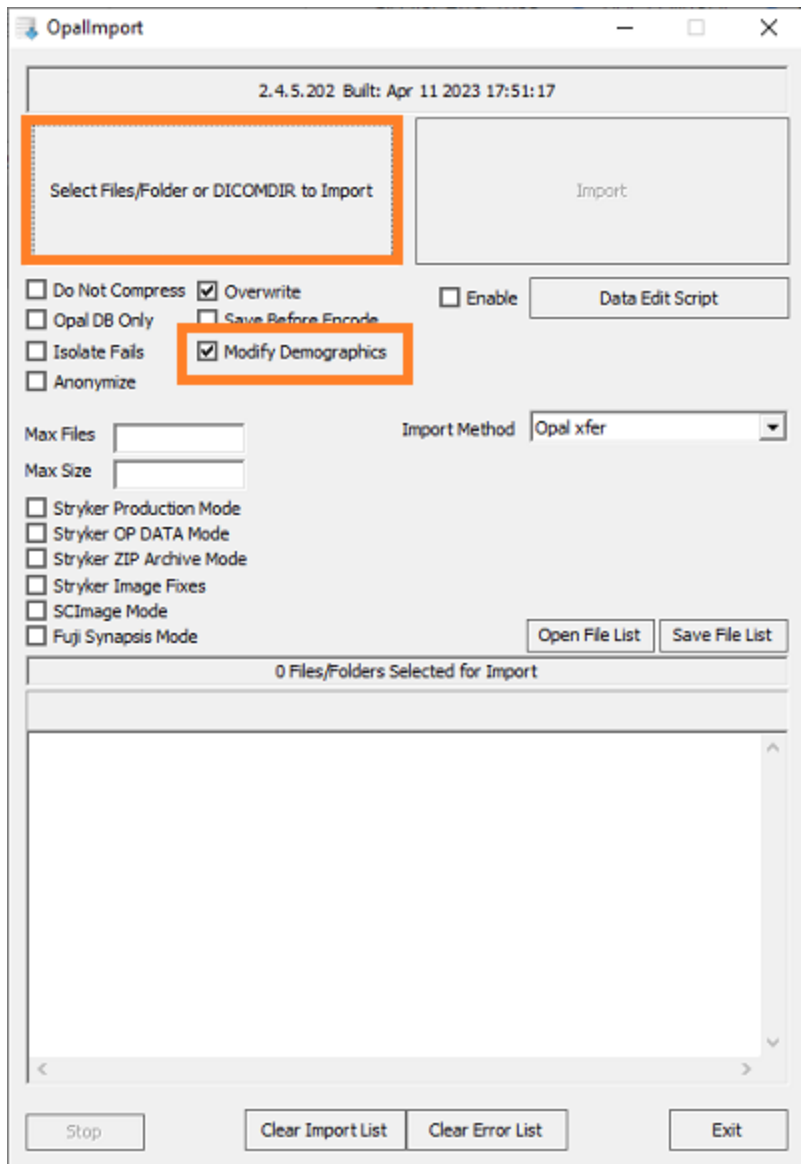
You can import images into studies, such as when a patient brings priors on a CD from another healthcare provider. Imported images appear as new studies on the My Exams worklist of the referring provider.

Prerequisite: From the admin menu, install Opal Import.

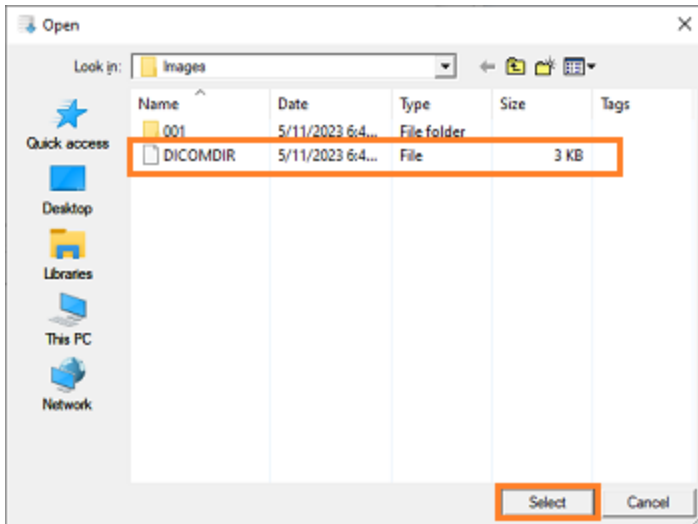
1. On the My Exams worklist, select the import button, and then select Open Opal Import.



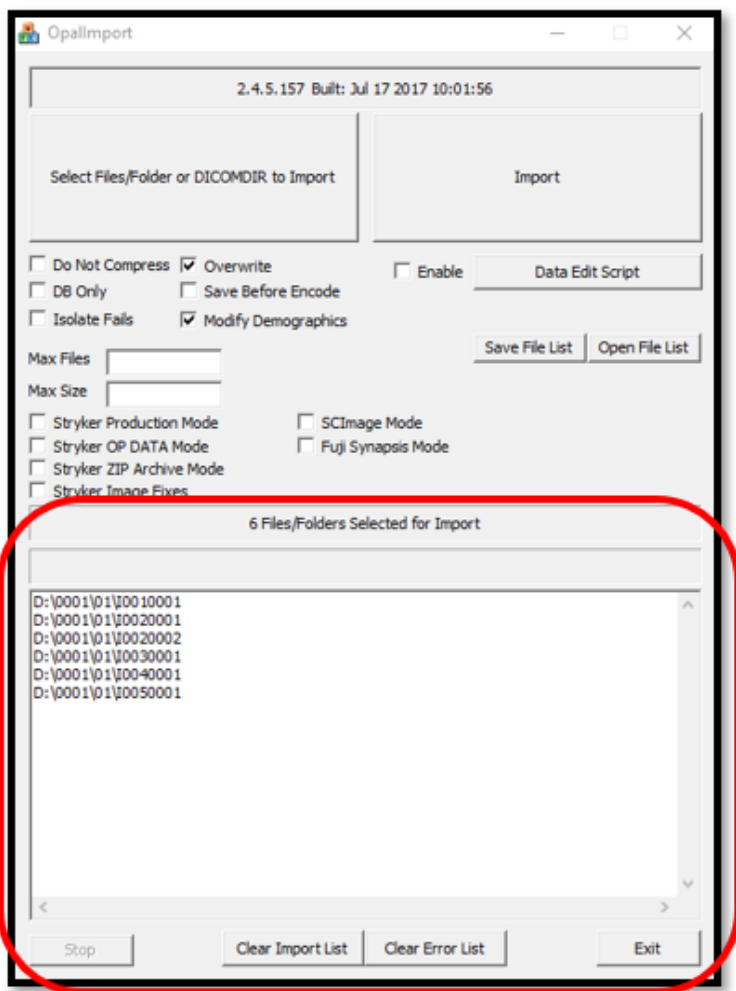
2. In the OpalImport window, select Modify Demographics., and then select Select Files/Folder or DICOMDIR to Import.



3. Browse for and select the DICOMDIR file.

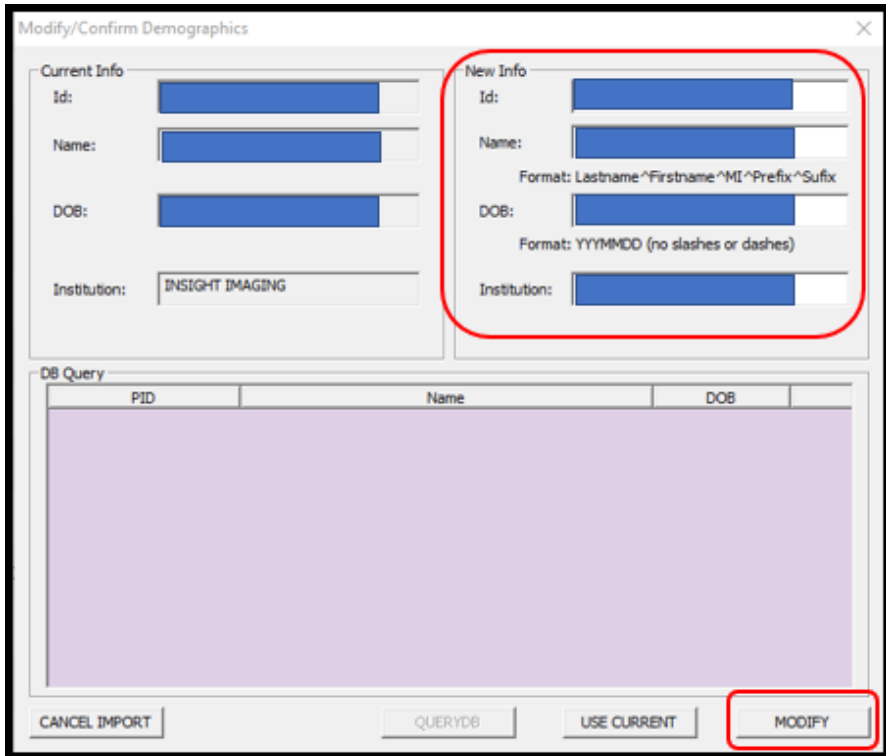


4. The selected files appear in the white box, and the status box indicates the number of files selected for import.



5. Select Import.

6. In the Modify/Confirm Demographics screen, enter matching demographics in the proper format for your facility, and then select MODIFY.



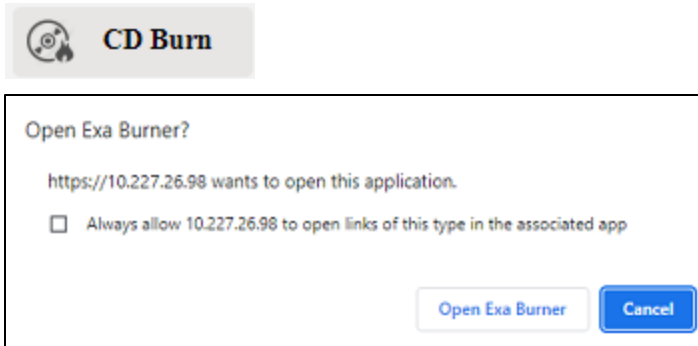
Result: The images are imported.

Burn studies to media

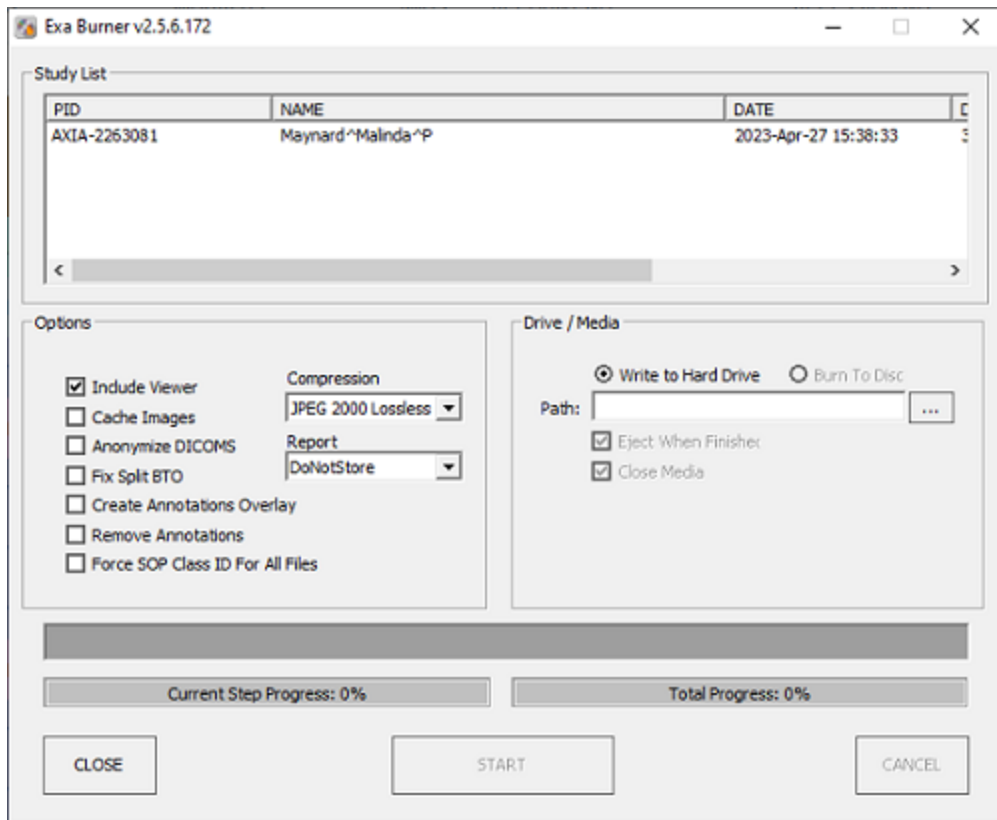
You can burn DICOM studies on the My Exam worklist to a hard disc or removable disc.

Prerequisite: [Install Exa Burner](#).

1. On the My Exams worklist, select the checkboxes of studies that you want to burn to media.
2. Select the CD Burn button, and then select Open Exa Burner.



Result: Exa Burner opens.



3. In Exa Burner, select the following options as needed.

Setting	Description
Include Viewer	Select to burn a viewer program onto the disc along with the items. Required for viewing off site.
Cache Images	Select to keep items in the Viewer cache folder (and not remove them after burning).
Anonymize DICOMs	Select to remove identifying patient demographics.
Fix Split BTO	Select to combine multi-frame mammograms into a single DICOM file.
Create Annotations Overlay	Select to convert annotations to an overlay and include them with the images.
Remove Annotations	Select to omit annotations from the burned items.
Force SOP Class ID for All Files	Select to set the Modality tag (0008, 0060) to the value in the DICOM file's SOP Class ID.
Compression	Select a compression algorithm.
Report	Select a report storing method.
Write to Hard Drive	Select whether to write to the hard disc or removable disc.
Burn to Disc	
Path	Select the ellipsis button and then browse for and select a destination drive and/or path.

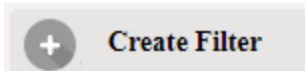
Setting	Description
Eject When Finished	Select to eject the disc after burning.
Close Media	Select to finalize the media after burning so that it is no longer available for writing.

4. If using a removable disc, insert the disc in the burner.
5. Select START.

Create or edit a worklist filter

You can create a filter to customize what information appears on the My Exams worklist.

1. On the My Exams worklist, select the Create Filter button.



2. In the Filter Settings screen, type a filter name, and then select columns and type values by which to filter.

Example: To show only patients whose names begin with "W" :

FILTER SETTINGS

Filter Name

Filter Columns

<input checked="" type="checkbox"/> Patient Name	W
<input type="checkbox"/> Date of Birth	
<input type="checkbox"/> Study Description	
<input type="checkbox"/> Study Date	
<input type="checkbox"/> Accession No.	
<input type="checkbox"/> Referring Physician	
<input type="checkbox"/> Facility	All
<input type="checkbox"/> Modality	All
<input type="checkbox"/> Study Status	Please select

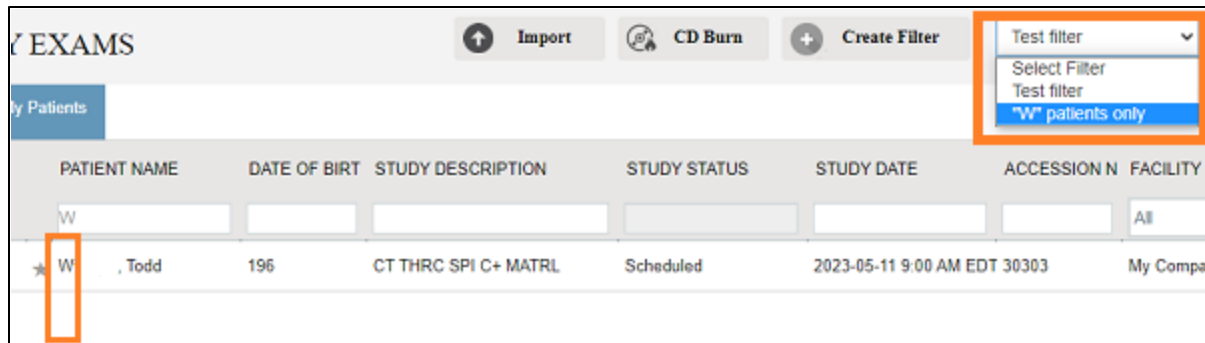
Filter Values

SAVE **BACK** **CLEAR**

3. Select SAVE.
4. To use the filter, select it in the Select filter dropdown list.

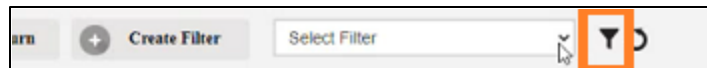
500-001130A

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The screenshot shows the 'My Exams' screen. At the top, there are buttons for 'Import', 'CD Burn', and 'Create Filter'. A dropdown menu is open under 'Create Filter' with the following options: 'Test filter', 'Select Filter', 'Test filter', and 'W' patients only (which is highlighted with a red box). Below the menu, there is a search bar with the letter 'W' entered. The main table lists patient information: Patient Name (Wyatt, Todd), Date of Birth (196), Study Description (CT THRC SPI C+ MATRL), Study Status (Scheduled), Study Date (2023-05-11 9:00 AM EDT), Accession Number (30303), and Facility (My Company). The row for Wyatt, Todd is also highlighted with a red box.

5. To edit a filter, on the My Exams screen, select the filter settings button, and then select a filter to edit.



Open a patient chart

You can open a patient chart to view demographics and other patient related information.

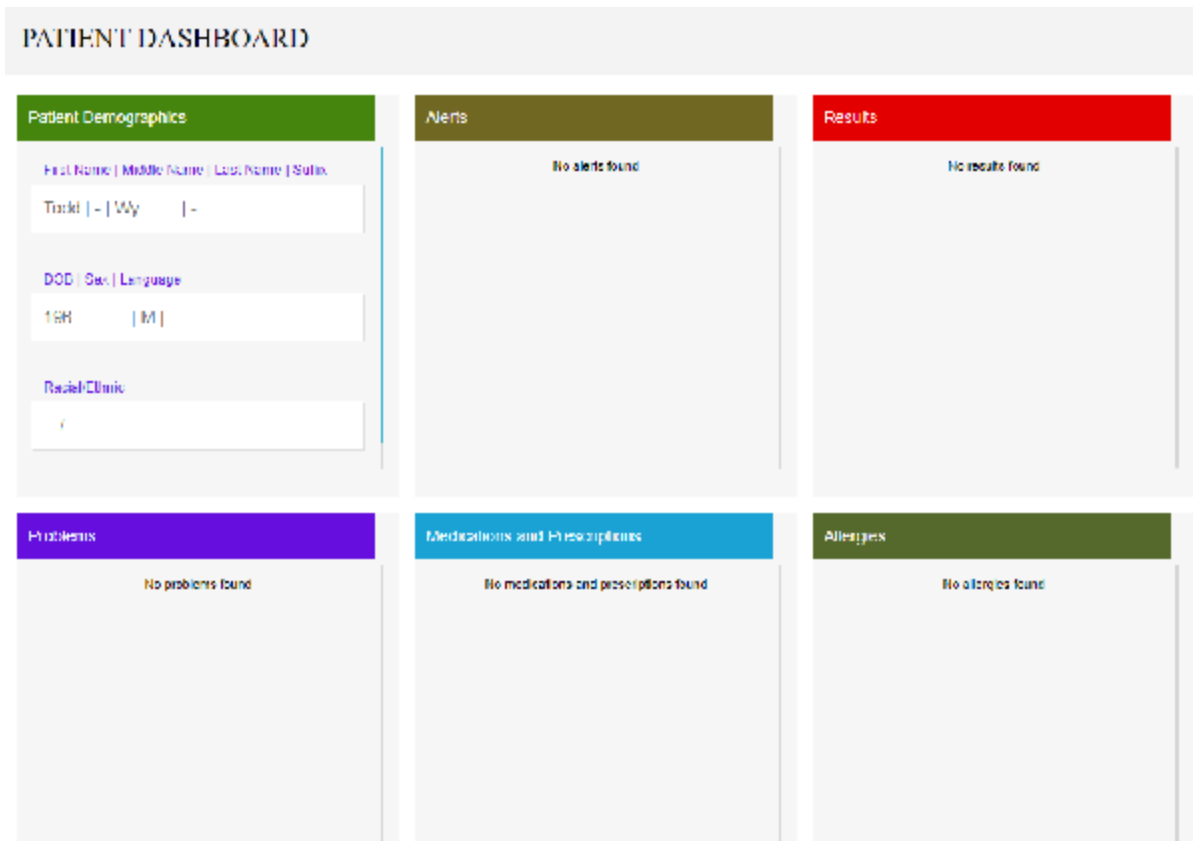
1. Select  to open the patient list.



The screenshot shows the 'PATIENT LIST' screen. The table columns are: PATIENT NAME, DOB, SEX, ACCOUNT NO., and ADDRESS. The data rows are:

PATIENT NAME	DOB	SEX	ACCOUNT NO.	ADDRESS
Test, Sue	2000-01-01	F	TesS3816	111 main st
Wyatt, Todd	196	M	tw123	

2. Double-click a patient to open the patient chart.



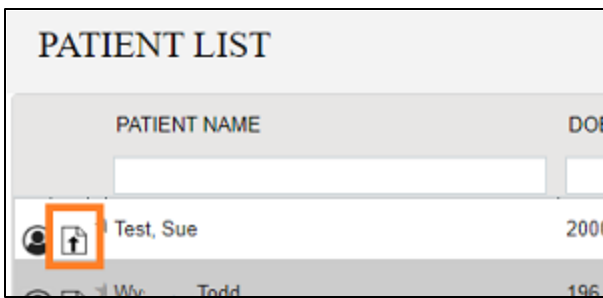
The Patient Dashboard interface is divided into several sections:

- Patient Demographics:** Contains fields for First Name, Middle Name, Last Name, Suffix, DOB, Sex, Language, and RadiiClinic.
- Alerts:** Displays the message "No alerts found".
- Results:** Displays the message "No results found".
- Problems:** Displays the message "No problems found".
- Medications and Prescriptions:** Displays the message "No medications and prescriptions found".
- Allergies:** Displays the message "No allergies found".

Attach a document to an exam

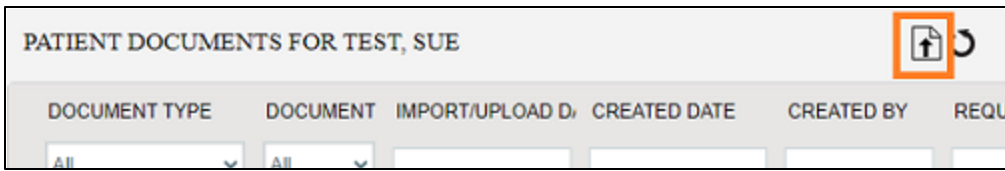
You can add a scanned document (such as an order form) to an exam. You can also view an existing document by double-clicking it in the patient document window described below.

1. Select  to open the patient list.
2. In the Patient List, in a patient row, select the Upload Patient Document button.

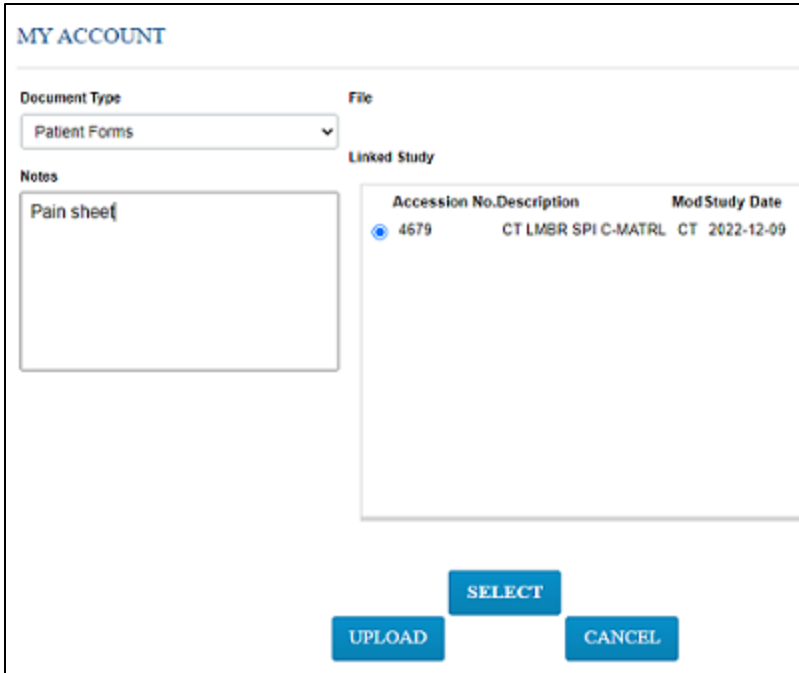


The Patient List interface shows a list of patients. One patient row is highlighted, showing the patient's name (Test, Sue), DOB (2000), and gender (Female). An orange icon with a file and a plus sign is displayed next to the patient's name, indicating the "Upload Patient Document" button.

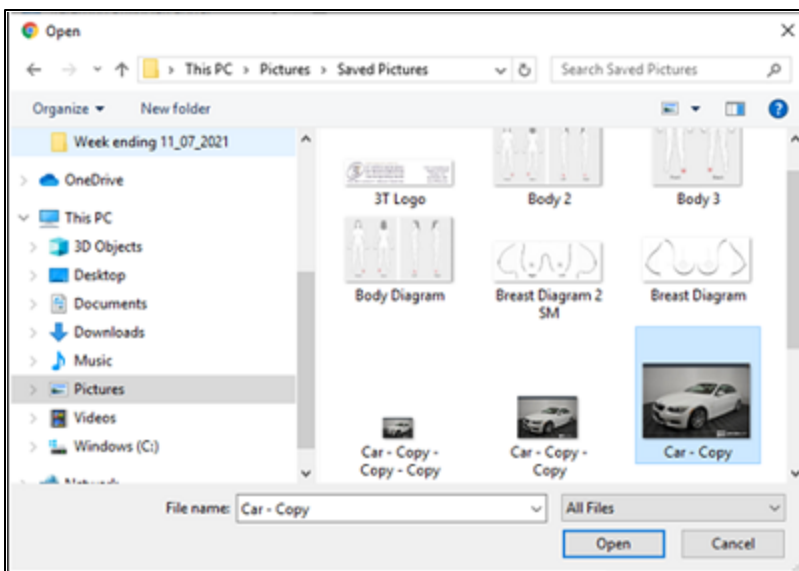
3. In the patient document window, select the Upload Patient Document button.



4. In the MY ACCOUNT window, select a document type.



5. Optional. Enter notes.
 6. Under Linked Study, select to which exam you want to add the document.
 7. Select SELECT, and then browse for and select a document to add.



8. Select UPLOAD.

Result: The document is added to the exam, and the patient document list appears.

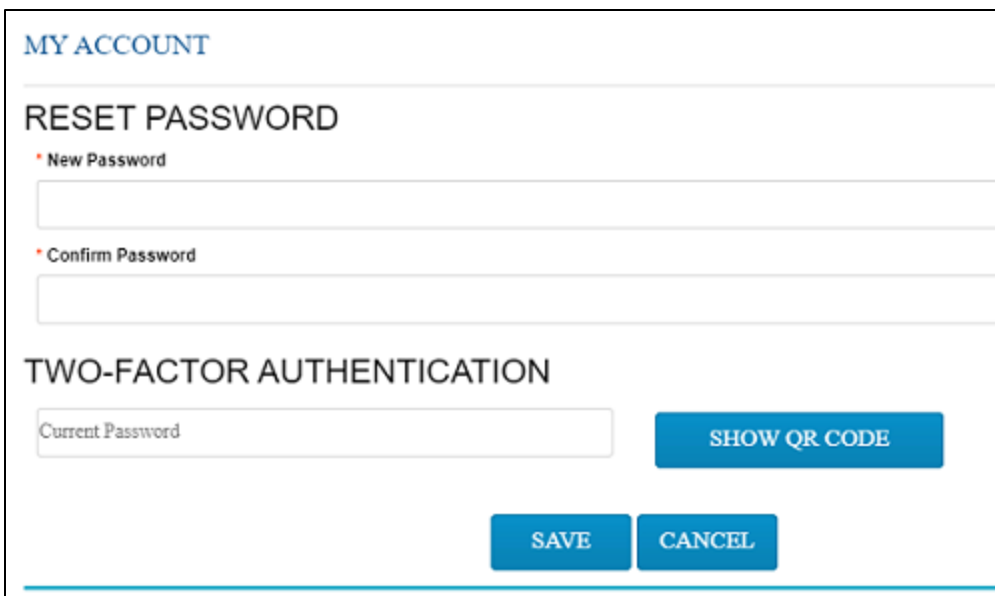
Configure passwords and two-factor authentication

You can reset your password at any time. If your site purchased a license, you can also configure two-factor authentication (2FA) as described below.

1. On the admin menu, select the security button.



2. In the My Account dialog, enter a new password, retype to confirm, and then select SAVE.



The dialog box is titled 'MY ACCOUNT' at the top. It contains a 'RESET PASSWORD' section with fields for 'New Password' and 'Confirm Password'. Below that is a 'TWO-FACTOR AUTHENTICATION' section with a 'Current Password' field and a 'SHOW QR CODE' button. At the bottom are 'SAVE' and 'CANCEL' buttons.

3. Under TWO-FACTOR AUTHENTICATION, type your password, and then select SHOW QR CODE.



4. Use Google Authenticator to read the QR code and generate the one-time passcode, and enter it into the box and select Verify.

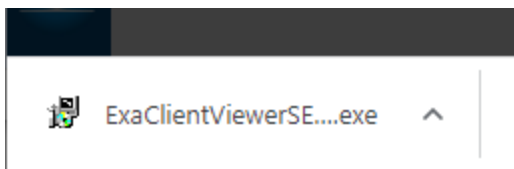
Install Exa Burner

Before you can use the CD Burn function to burn studies to media, you must install the Exa Burner app by following these steps.

1. On the admin menu, select the Exa Burner button.



Result: Chrome downloads the ExaClientViewerSETUP.exe file.



2. Select the file to run, and follow the on-screen prompts.