

MyChart Radiology results for tests performed on April 14, 2026 and beyond will include a link to the secure Agfa Xero Portal to view your images.

Images will be available when the result report is released to MyChart. It can take up to a week for imaging results and images to appear.

**Important:** Before starting, make sure one of the supported web browsers below is set to allow pop-ups. You will not be able to view your images if pop-ups are disabled.

- Chrome: [Block or allow pop-ups in Chrome](#)
- Edge: [Block or allow pop-ups in Edge](#)
- Firefox: [Block or allow pop-ups in Firefox](#)
- Safari: [Block or allow pop-ups in Safari](#)

---

### Access the Image Viewer Portal

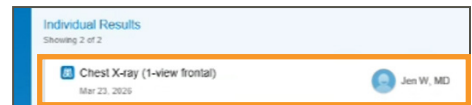
1. Using a web browser, navigate to the [MyChart - Login Page](#) and log in.
  - Select **Test Results**.



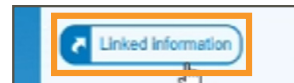
2. Select one of studies listed.

**Note: The following image types are not available:**

- Images prior to April 14, 2026
- OB/GYN ultrasounds
- Cardiology imaging (Note: Cardiac CT scans and MRIs will be available)
- Point-of-care ultrasounds
- Endoscopy images
- Non-radiology image types (i.e., photographs and videos)
- Ophthalmology images
- Images from external organizations
- Dental images



3. Select **Linked information**.



# MyChart® Imaging Study Guide for Computers

4. A disclaimer will display each time you access the portal. Select **Agree** and then continue.



5. A list of available imaging studies will display. Two options are available per study:

- View
- Share

The **person** icon will also display help information.



---

## View an Image

The **View** icon displays the selected imaging study and report if applicable.



# MyChart® Imaging Study Guide for Computers

## Share an Image

Using the **Share** icon sends a link to the imaging study to the recipient via email with a specified duration the link remains valid.

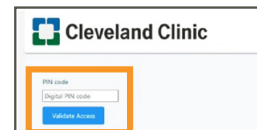
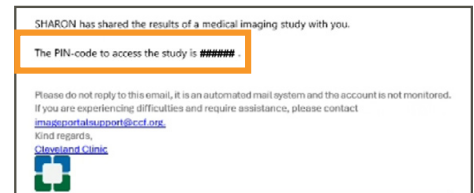
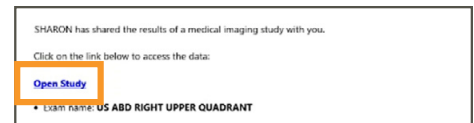
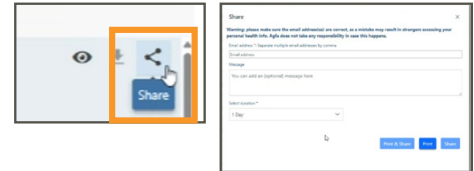
The recipient will receive two emails.

1. Select the **Open Study** link from the first email.

2. Copy the **PIN** from the second email.

3. Enter the copied **PIN**.

4. Select **Validate Access**.



## Generate a QR Code to Share the Study

Patients can also print a **QR code** that will grant access to the imaging study.

- Enter the **PIN** to validate access.

