Introducing eUnity - New Universal Medical Image Viewer for Radiology / Cardiology PACS

Main Line Health has launched eUnity, a universal medical image viewer for both radiology and cardiology images. eUnity enables clinicians to quickly access fully diagnostic quality images from any location, on any device, in real time.

All clinicians will be able to access eUnity in a variety of ways.

1. **From Epic Hyperspace:** Clicking the image link in any radiology or cardiology report will launch eUnity. This will work whether you are logged into Epic on site or remotely through Phone Factor.
2. **From Haiku / Canto:** Click the image link for the respective study result.
3. **From the Web:** You can go to the link directly by visiting: https://eunity.mlhs.org and looking up the appropriate patient.
4. **From your desktop:** If you are on a MLH workstation, you will find an icon on your desktop (see picture of icon at top of email).
5. **From the intranet:** Under Clinical Applications → Enterprise PACS → eUnity PACS Viewer.
6. **From Citrix:** You can log into Citrix at https://access.mlhs.org/vpn/index.html and there you will find a link to eUnity. (please note, you will be prompted for multifactor authentication when you log into Citrix and when you launch eUnity).

**Common questions**

**Is eUnity easy to use?**
eUnity is intuitive to use. If additional information is needed there is an embedded help area of the application. In addition, training guides are available on the MLH Home Page – Clinical Applications – Enterprise PACS or on the Physicians Internet page under “Frequently Used Links”.

**Can I view dynamic images (Ultrasound / Echocardiograms)?**
Yes. eUnity allows the review of dynamic images.

**Are there any image review tools available with eUnity?**
Yes. There is a full array of image review tools in eUnity including a collaboration tool that allows multiple providers to review and make annotations on the images.

**Can I view PACS images on my mobile device?**
Yes. Clinicians can log into the eUnity web site (https://eunity.mlhs.org) and view images on their mobile device. eUnity is directly accessible from the reports in Haiku / Canto.

**Will eUnity replace Cardiologist/Radiologist reading workflow in McKesson PACS?**
No. eUnity is not intended for final reads and will not replace McKesson PACS workflows. eUnity is meant to be a universal viewer for all clinicians.

If you any questions on this effort, please call the IS Service Desk at 484-596-HELP (596-4357) or HelpDesk@mlhs.org.