

Program for Innovation in Imaging Informatics

JUNE 2023 / 1ST EDITION



Yale Radiology & Imagining

New Ergonomic
Workstation Hardware

CIT Support
Contact Number

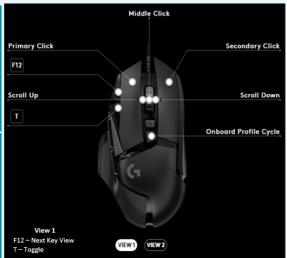
Visage Updates 03

AiDoc Outage 6/14 03

Liz Dickerson: 03

New Ergonomic Workstation Hardware

Radiology workstations at the YSC campus will be receiving a new ergonomic computer mouse and keyboard. Installation is expected to be completed by July 01, 2023.





This will be expanded to the SRC campus later in the year.

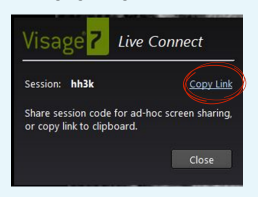




Visage System Updates

Visage Connect

Visage Connect: You can discuss cases "live" leveraging Visage connect.







Primordial chat.

The user on the other end will click on the link that will send you both into a shared browser where you can see each other's mouse with intials.

Curvilinear Tool

Curvilinear Distance Tool: There is a new tool in your tool palate to measure without straight lines.





You no longer have to measure in a straight line!

Hyperlinking ·

Hyperlink: This will allow you to click on any (series, image) designation in a prior report and go directly to that image on the series indicated.

Steps to Connect

File -> Properties -> search "link"

Field-of-View Tolerance for Automatic Grouping		factory default
Maximum Slice Tilt for Automatic Grouping [degree]		system profile
Minimum Overlap for Automatic Grouping		factory default
Groups for Automatic Linking	TranslationGroup CameraGroup ZoomGroup	factory default
TranslationGroup		
CameraGroup		
ZoomGroup		

'Link Display Properties' should be marked as "on"

-MPR Landing Zone

MPR Viewer: You are now able to change a single image in the MRP window leveraging this new functionality.



When you drag and drop an image into the viewer a small box will appear near the center. If drop the image in that box, only that window will change. If you drop it outside of this box then the entire MPR will reformat around that image.

The default size is 10, but here you can change it to make the landing zone larger or smaller.



Program for Innovation in Imaging Informatics

JUNE 2023 / 1ST EDITION

Host Name: PSRADSWS4P24
Network Address: 10.70.20.117
Boot Time: 6/4/2023 5:01 PM
OS Version: Windows 10
ITS Service Desk: 203-688-4357
CIT Tier 1: 203-200-3332

For Password Resets: https://passwordreset.ynhh.org

Enhanced Clinical Support (ECS) for

Providers: 203-688-0279

The ECS team is available:

Monday-Friday 7am-3pm Saturday-Sunday 7am-12pm

All other times, please call

203-502-4357

Clinical Imagining Technologies (CIT) Support Number

Beginning June 6th,
Clinical Imagining Technlogies
(CIT) will be switching their support contact phone number.



Old Contact: 203-479-0321 | New Contact: 203-200-3332

AiDoc Outages 6/14



AiDoc will be experiencing service outages on 6/14 from 5am-9am EST.

Please be sure to plan accordingly as we transiton from the old server to the new one.

Introduction: Elizabeth (Liz) Dickerson



We would like to welcome in our newest employee Elizabeth (Liz) Dickerson to the Radiology Department. Liz will be working under the supervision of Dr. Melissa Davis as an Informatics and Analytics Project Manager.

Liz has a background in public health program management and health equity. She is excited to join the team and support the projects and initiatives the department is looking forward to!