

IHA Peer Learning

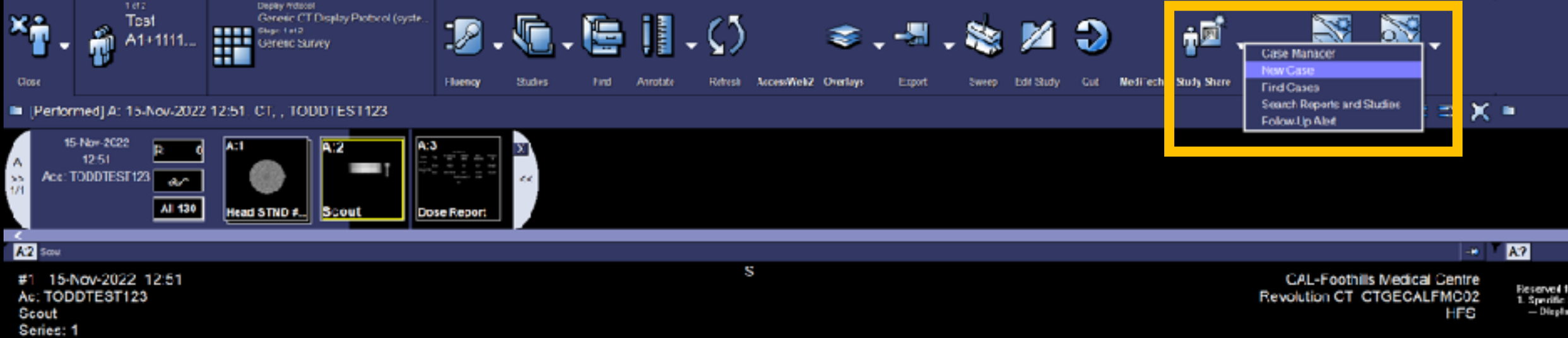
Facilitating PEER Learning Rounds

- McKesson PACS offers a system of sharing cases that can facilitate your PEER learning Rounds
- This PDF offers step by step instructions if interested in using in your group
- PEER learning group members can contribute cases of value for peer learning as they encounter them in the wild
- PEER learning moderator can present cases in an anonymous fashion using a PACS connected workstation and Zoom account.

Saving a case



- The Study Share ICON should already be visible on your hanging protocol
- If not it can be added as you would other icons



- When you come across a case that would be of educational value to your peer learning pod, select the triangle pull down portion of the study share icon, and select “NEW CASE”
- Note, whatever image is active in PACS will act as an icon for the case

- An internet window will open
- In the descriptive title section, create a title for the case that will help guide your convener in presenting
 - i.e. interesting variant
 - i.e. great catch CT head
 - i.e. Missed nodule on CXR seen on CT
 - i.e. enlarging liver lesion on multiple CT's bx proven adenoma

Received for:
I. Specific Series Naming Criteria:

Change Healthcare Study Share

Change Healthcare Study Share Create a New Case

Images to Include

TODDTEST123 - CT (130) - 2022-11-15 Selected (1) ▼

Additional images to send: none full series full study
(Unsupported modalities include ECG, KU, SIC, IM)

[change_preferences](#)

Descriptive Title:

Add to folder:

Sharing: Private Shared

Local Access:

Anatomy: ▼ Pathology: ▼

History:

Findings:

DDx:

- After an appropriate title has been chosen
- Send the case to the folder your convenor has designated for your pod

The screenshot shows a web browser window with the URL http://hs00v0284/studyshare/ghi-bin/webos/studyshare_topo/mis-base-0304e.pl?action=create&to@zom@zmk. The page title is "Change Healthcare Study Share" and the main heading is "Create a New Case".

Under the heading "Images to Include", there is a checked checkbox for "T000TEST123 - CT (130) - 2022-11-15" with a "Selected (1)" dropdown. Below this, it says "Additional images to send: none full series full study".

There are two buttons: "change_preferences" and "Save Case".

The "Descriptive Title" field contains "Peer Learning Case".

The "Add to Folder" dropdown is open, showing a tree view of folders. A yellow box highlights the folder selection area. The folders listed are:

- CHOOSE DESTINATION
- DLRNG
- Inbox
- DD | Radiologists
- Fuji Imported Public Cases
- JIA QC
- KEH
- KGH
- KGH Discrepancy Cases
 - Apr 2021 to Dec 2022
 - New Cases after April 2023
 - New Cases After Nov 2021
- Reviewed
- KGH exams for QA follow up
- KGH NM Teaching exams
- KGH US teaching exams for rounds
- KMI
- Orthopedic Teaching exams
- PRH
- PRH Mammo teaching exams
- Public Imported Teaching Files
- RTH

- You can provide further information as needed in the anatomy and physiology portions if you feel inclined
- When satisfied with your submission, select Save CASE

Change Healthcare Study Share
Create a New Case

Images to Include
 TOCDTEST123 - CT (130) - 2022-11-15 Selected (1)
Additional images to send: none full series full study
CT, MR, PET, PET/CT, PET/MR, PET/CT/MR, PET/CT/MR/PET, PET/CT/MR/PET/CT, PET/CT/MR/PET/CT/MR

[change preferences](#) **Save Case**

Descriptive Title:

Add to Folder:

Sharing: Private Shared

Local Access: [change](#)

Anatomy: Pathology:

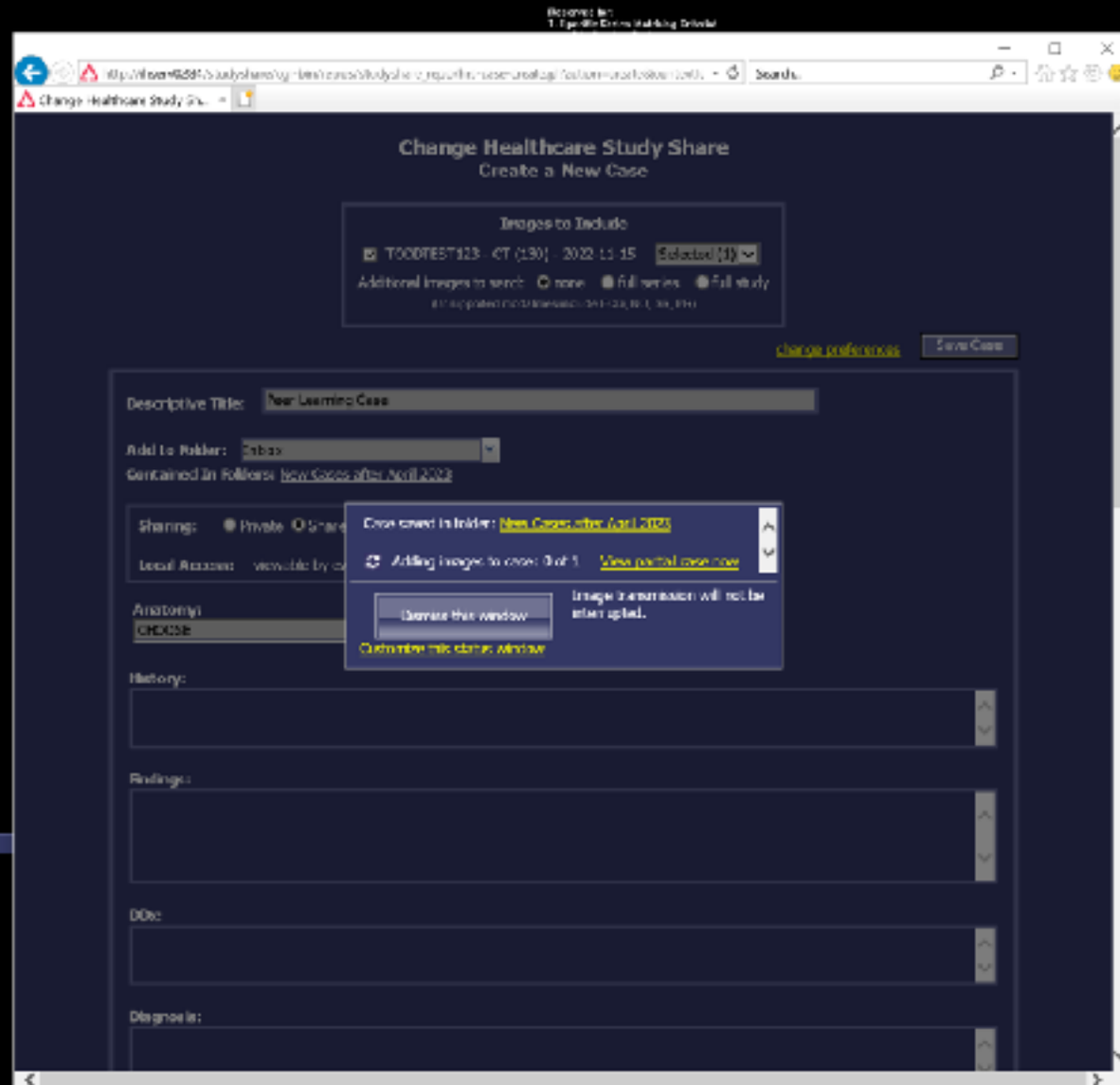
History:

Findings:

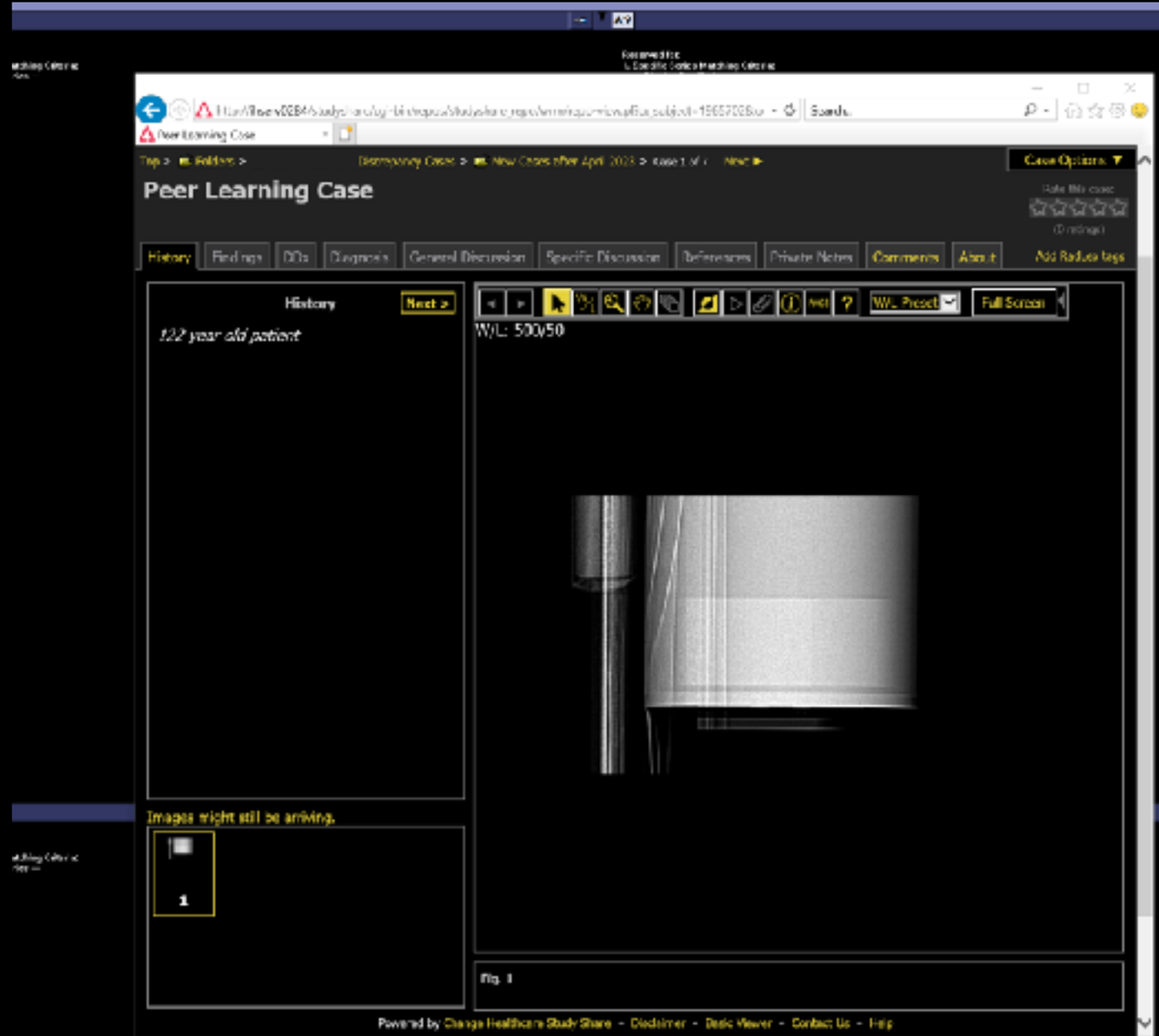
DDx:

Diagnosis:

- Once save is clicked, the Study Share program will generate a file for your case

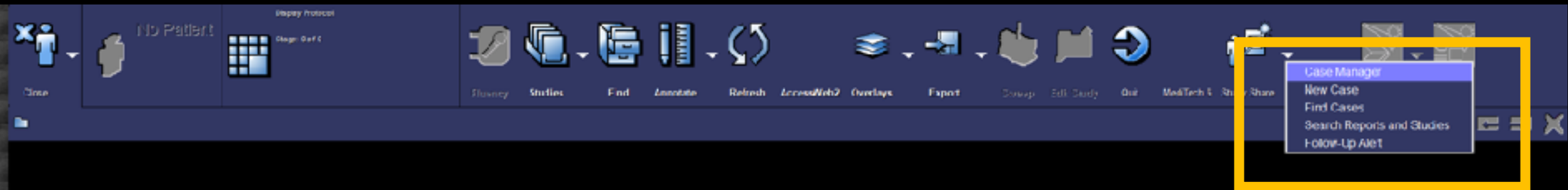


- When meeting with the PEER LEARNING pod, the convenor can open the Study Share App and view all the cases in the destination folder



Reviewing Cases

To be done by the convenor; other rounds attendees only need to log into a Zoom Chat hosted by convenor



- When attending PEER LEARNING rounds, the person acting as convenor can log in to STUDY SHARE using the CASE MANAGER tab on the pull down menu

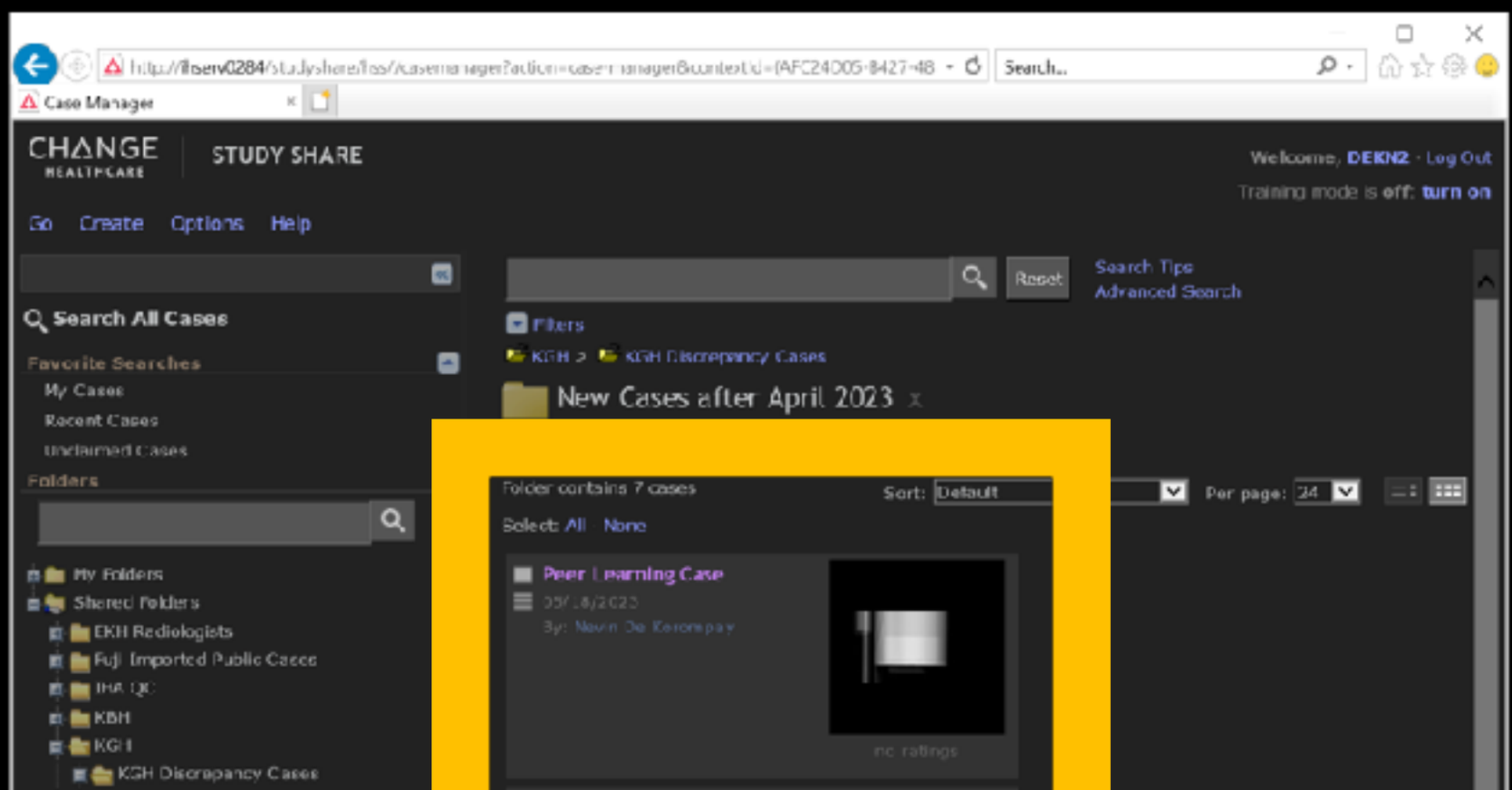
- The study share window will open, allowing you to access shared folders

The screenshot shows a web browser window displaying the 'CHANGE HEALTHCARE | STUDY SHARE' interface. The browser's address bar shows a URL starting with 'http://www.02846...'. The page header includes a navigation menu with 'Go', 'Create', 'Options', and 'Help'. On the right side of the header, it says 'Welcome, DEN2 | Log Out' and 'Enabling mode is off | Turn on'. Below the header, there is a search bar with a magnifying glass icon and a 'Reset' button. To the left of the search bar, there are sections for 'Search All Cases', 'Favorite Searches' (listing 'My Cases', 'Recent Cases', and 'Unclaimed Cases'), and 'Folders'. The 'Folders' section is highlighted with a yellow box and contains two items: 'My Folders' and 'Shared Folders'. The main content area features a large heading 'Welcome to Study Share' followed by statistics: '762 users, 21,436 cases, 25,606 images.' Below this, there are links for 'Support', 'Contact', and 'Attributions'. At the bottom, a disclaimer states: 'Powered by Change Healthcare Study Share™ ©2002-2023 Change Healthcare or one of its subsidiaries. Change Healthcare Study Share™ is a trademark of Change Healthcare. This system is not a medical device and is intended to be used for educational and reference purposes only. By using this system, you agree to abide by the terms and conditions of use, which prohibit using this system for the diagnosis of disease or other conditions, or in the care, mitigation, treatment, or prevention of disease, in humans or animals.'

- Expand the Shared Folders tab and locate the

The screenshot shows the 'CHANGE HEALTH-CARE STUDY SHARE' web application. The interface includes a navigation bar with 'Go', 'Create', 'Options', and 'Help'. A search bar is present with a 'Search' button and a 'Search Tips' link. The main content area displays 'Welcome to Study Share' with statistics: '792 users, 21,436 cases, 25,606 images'. A sidebar on the left shows a 'Shared Folders' tab expanded, revealing a hierarchical folder structure. A yellow box highlights the 'KQI' folder, which contains sub-folders such as 'KQI discrepancy cases', 'Reviewed', and 'KQI exams for QA follow up'. The 'New Cases after April 2023' folder is currently selected.

- Once the correct folder is selected, the submitted cases will populate the window with the title and an icon representing an image from the case
- To open the case select the link



- In the individual case, you can open the actual study in PACS with the PACS Icon

Peer Learning Case

Peer Learning Case

By: Nevin De Korompay

Case Options

Rate this case:
☆☆☆☆
(0 ratings)

Add RadLex tags

History Findings DDX Diagnosis General Discussion Specific Discussion References Comments About

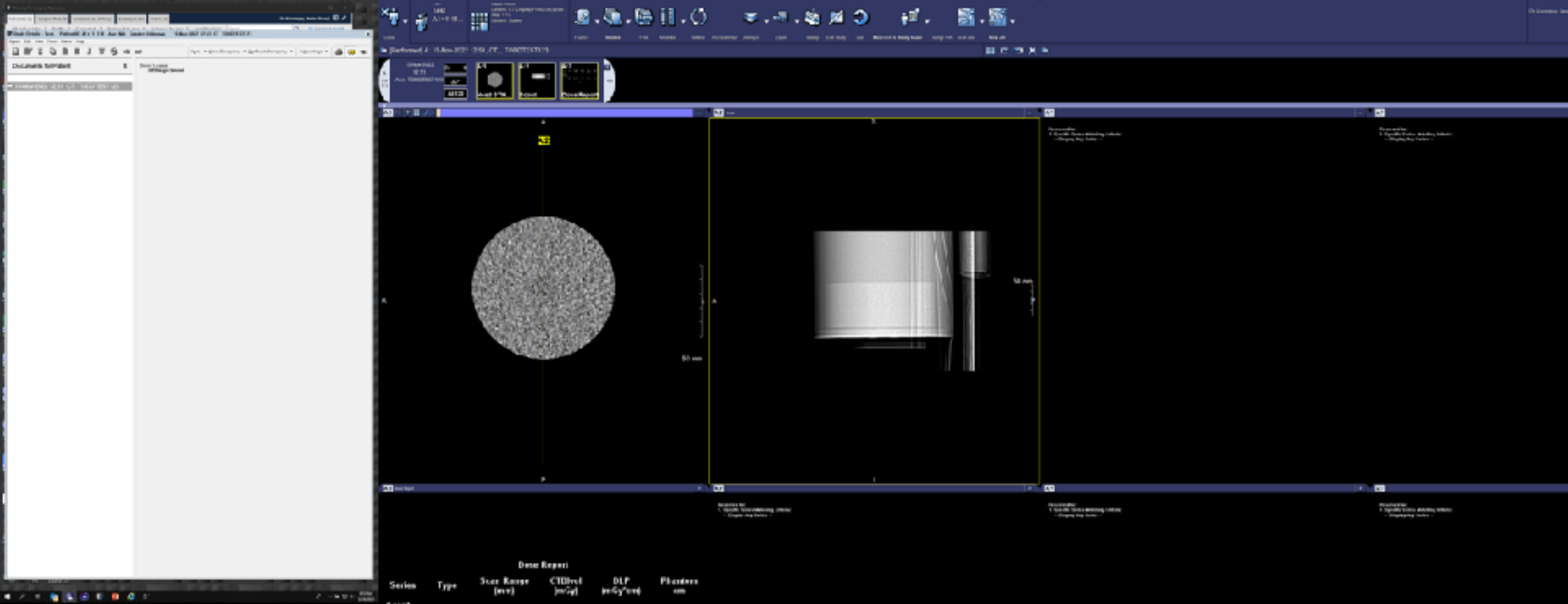
History **Next >**

122 year old patient

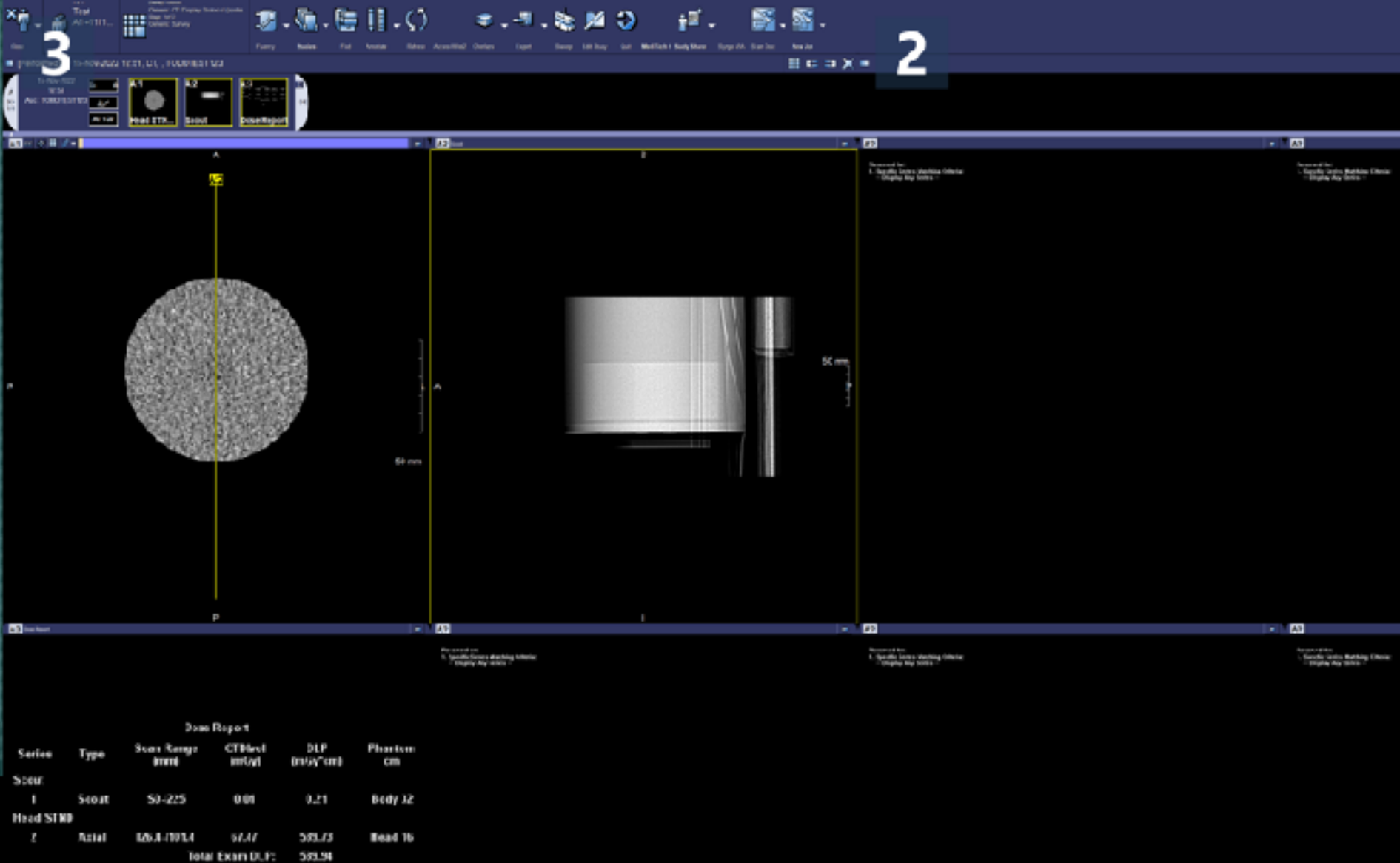
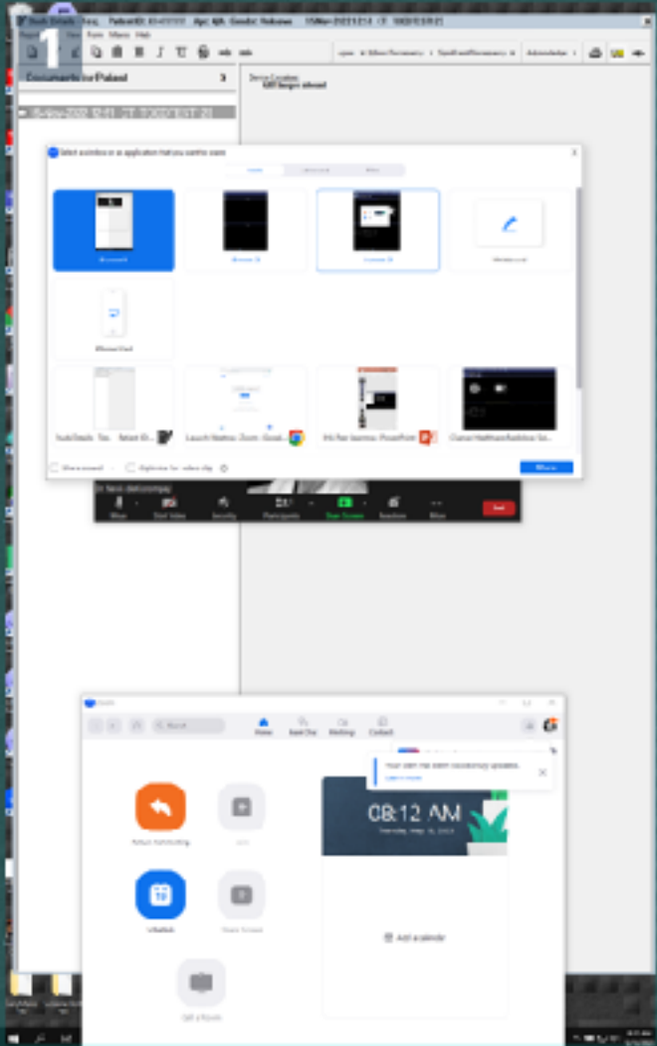
W/L: 500/50

W/L Preset Full Screen

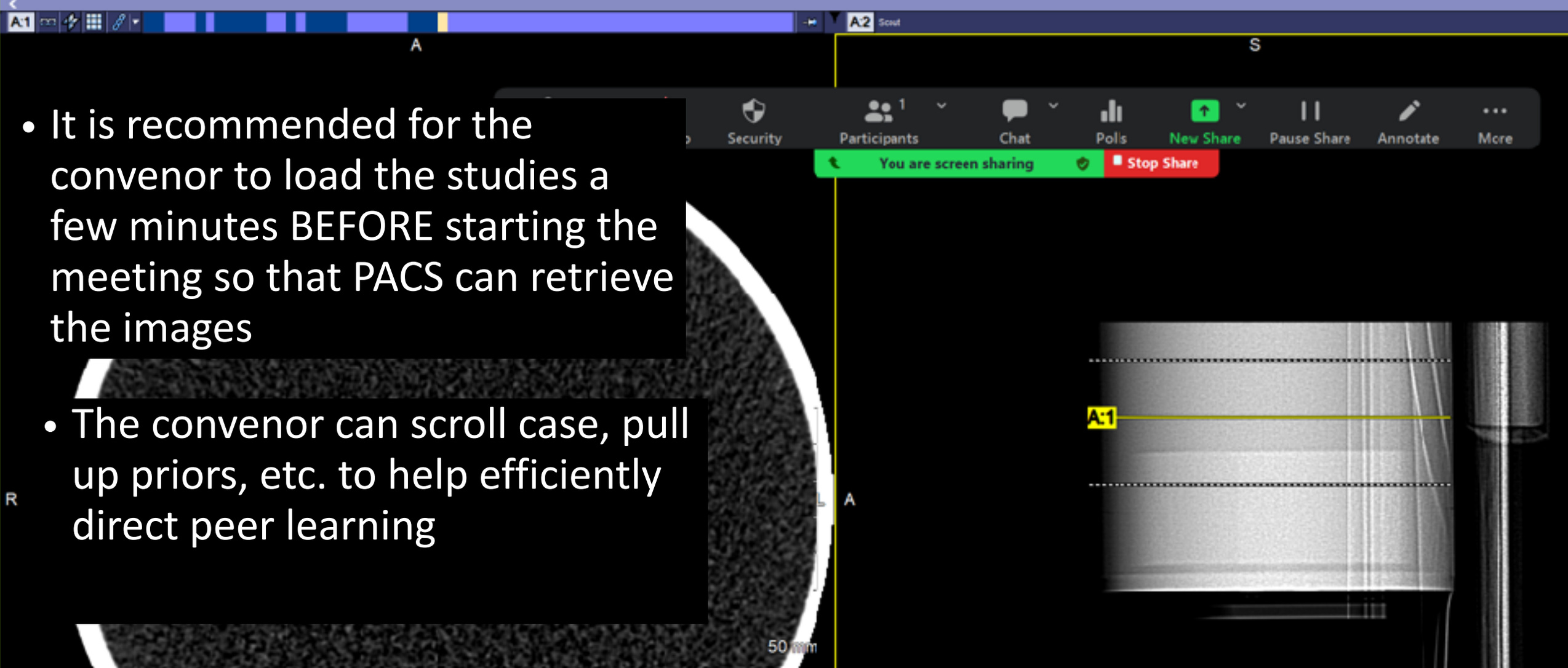
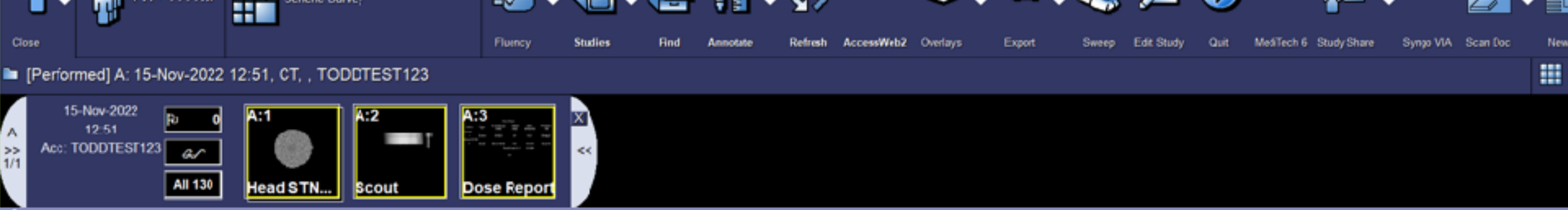
PACS ?



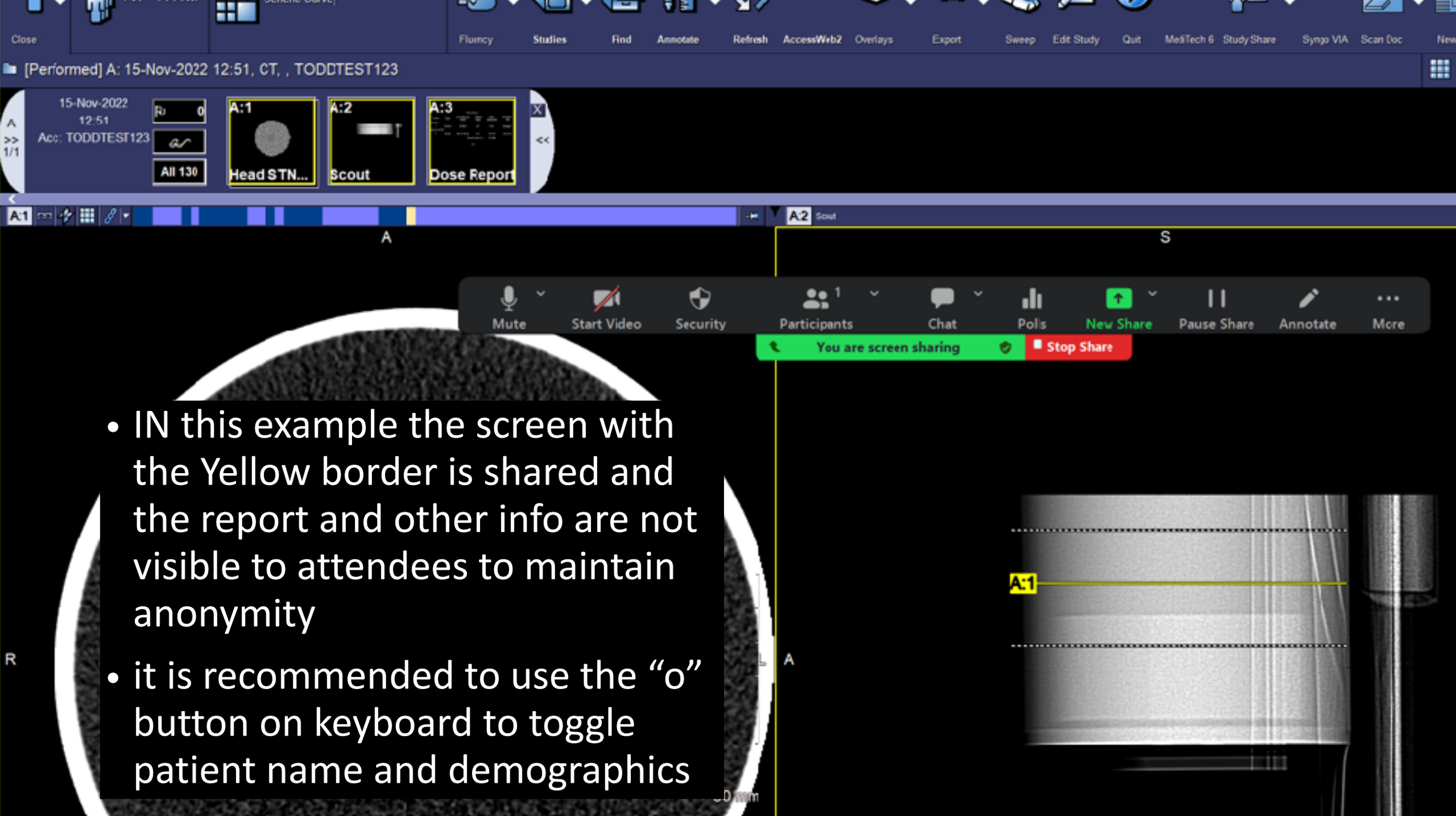
- When PACS is selected, windows 2 and 3 of your PACS screen will open
- The history and report window will be on the default screen, usually screen 1



- With the Convenor Hosting Zoom, Use the “Share Screen” option, and select ONE of screen 2 or 3 on your workstation to share with the attendees



- It is recommended for the convenor to load the studies a few minutes BEFORE starting the meeting so that PACS can retrieve the images
- The convenor can scroll case, pull up priors, etc. to help efficiently direct peer learning



Close

Fluency Studies Find Annotate Refresh AccessWeb2 Overlays Export Sweep Edit Study Quit MedTech 6 Study Share Synpo VIA Scan Doc New

[Performed] A: 15-Nov-2022 12:51, CT, , TODDTEST123

15-Nov-2022 12:51
Acc: TODDTEST123
All 130

A:1 Head STN... A:2 Scout A:3 Dose Report

Mute Start Video Security Participants 1 Chat Polls New Share Pause Share Annotate More

You are screen sharing Stop Share

A:1

R A

- IN this example the screen with the Yellow border is shared and the report and other info are not visible to attendees to maintain anonymity
- it is recommended to use the “o” button on keyboard to toggle patient name and demographics

- After PEER Learning Session is complete, the convenor may want to build a new folder to start accumulating cases for the next session
- Feel free to construct rounds in the manner that works best for your POD