A RESOURCE FOR RADIOLOGIC TECHNOLOGIST STUDENTS

- Go to teachingcases.rad.msu.edu
  First time users: Create a New Account

- Locate the Technologist Teaching Cases folder (you may need to expand the Shared Folders)
  - Expand the subfolders and open a desired exam* (each exam will contain various positions)
  - Click through the thumbnails located at the bottom left (you may need to scroll to view all images)

- **Thumbnails without paperclips** indicate proper imaging technique.

- **Thumbnails with paperclips** indicate improper imaging technique.

- Click on the thumbnails to enlarge the images. Notice the caption stating technique quality, position, and number of errors (if applicable). You can also advance to other images using the arrows.

- When viewing an improper image, first ask yourself what is wrong, then click the paperclip icon to reveal error details.

- Next, ask yourself what you would do to correct the error(s). Then click the General Discussion tab to reveal the correction(s).

To view additional cases scroll up and click “Go,” then “Case Manager” to return to the previous folder.

**BUILT-IN STUDY TOOLS!** Random Case & Training Mode
Two study tools can be found in the “Case Options” drop-down in the upper-right corner (from within any open exam). Turn Training Mode on to hide the details of an exam, revealing information at your own pace—and/or select Random Case to have the system display random cases from within the Technologist Teaching Cases folder as shown below:

*Use the toolbar to Window/Level (W/L), zoom, and/or drag

Email any questions or suggestions to: rad.teachingcases@msu.edu

03/02/2020