



# Monitor Performance Self-Check

Medical Physics &  
Radiation Oncology

2022

## Introduction

The images presented here are intended only to help you determine if your laptop or desktop monitor is sufficient for the upcoming ABR remote exams. Across all ABR disciplines, we have administered millions of items as part of the Online Longitudinal Assessment (OLA) instrument and have received overall favorable feedback regarding the imaging tools, but in the high stakes environment of the qualifying and certifying exams, we want to be certain that is the case.

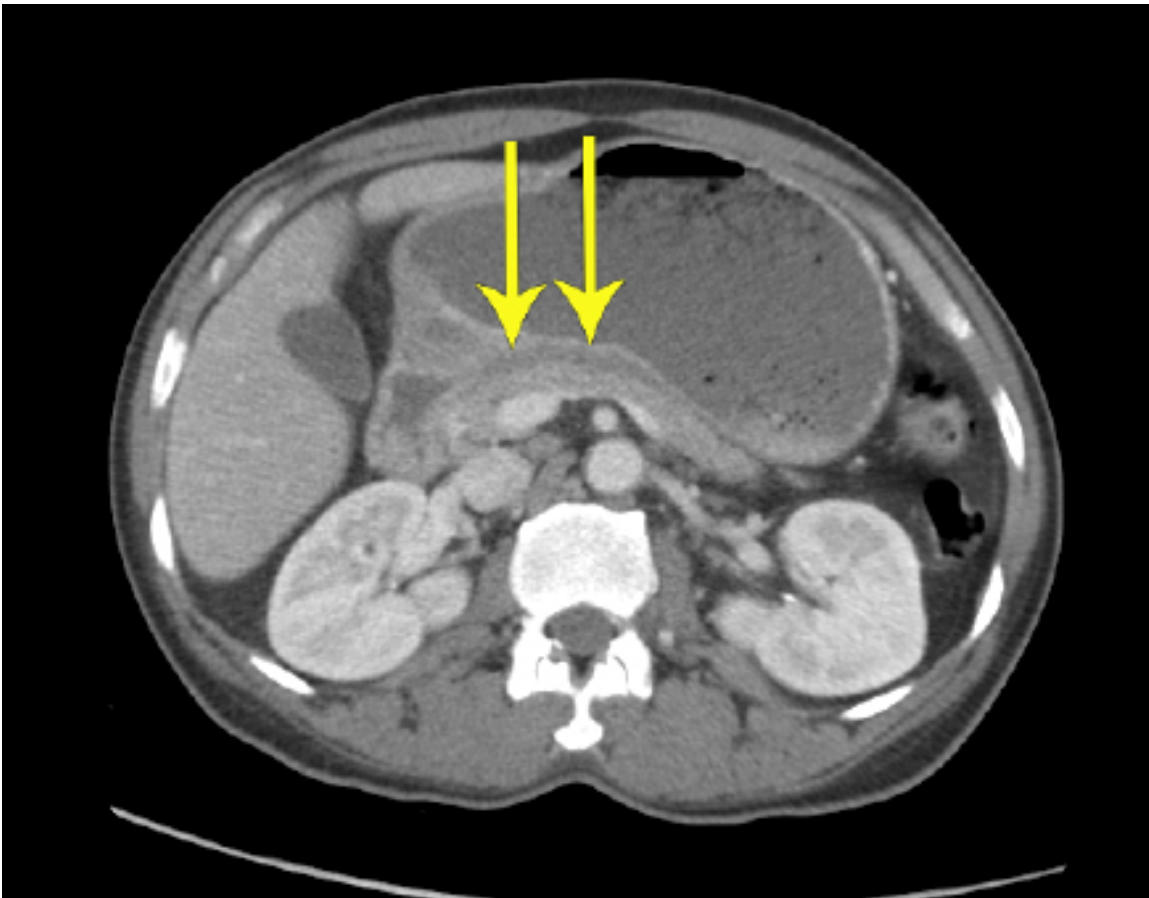
The exam software you will use includes brightness/contrast, magnification, and pan tools, and we anticipate that standard monitors of 1080p and at least 13 inches in size should be adequate. For more information regarding the technical requirements for ABR remote exams, please see the remote exam information guide.

Keep in mind that these images are being provided only for your consideration of satisfactory image quality for the exams and are not intended for any diagnostic or therapeutic intent.

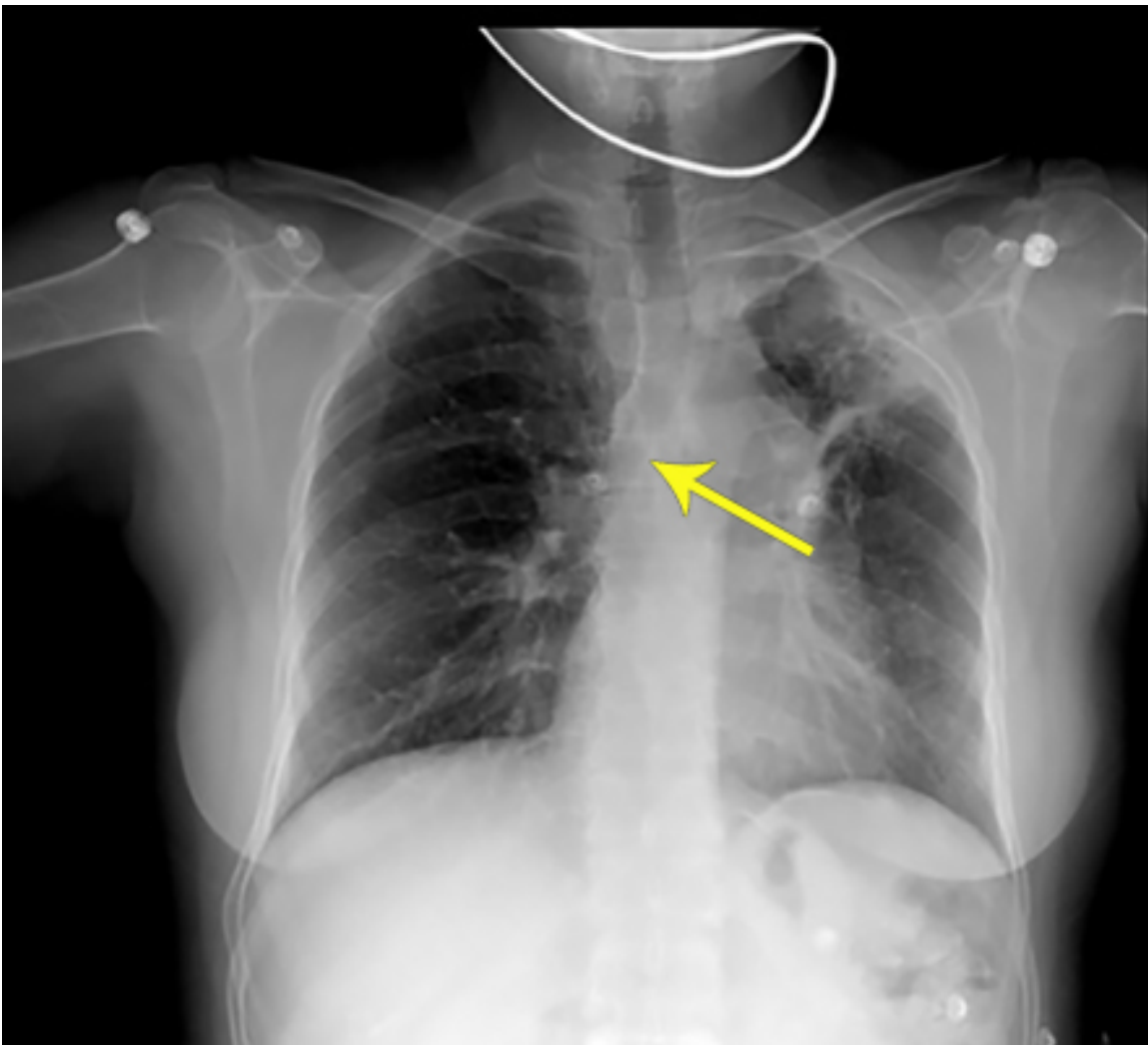


**Brent Wagner, MD, MBA**  
*Executive Director*

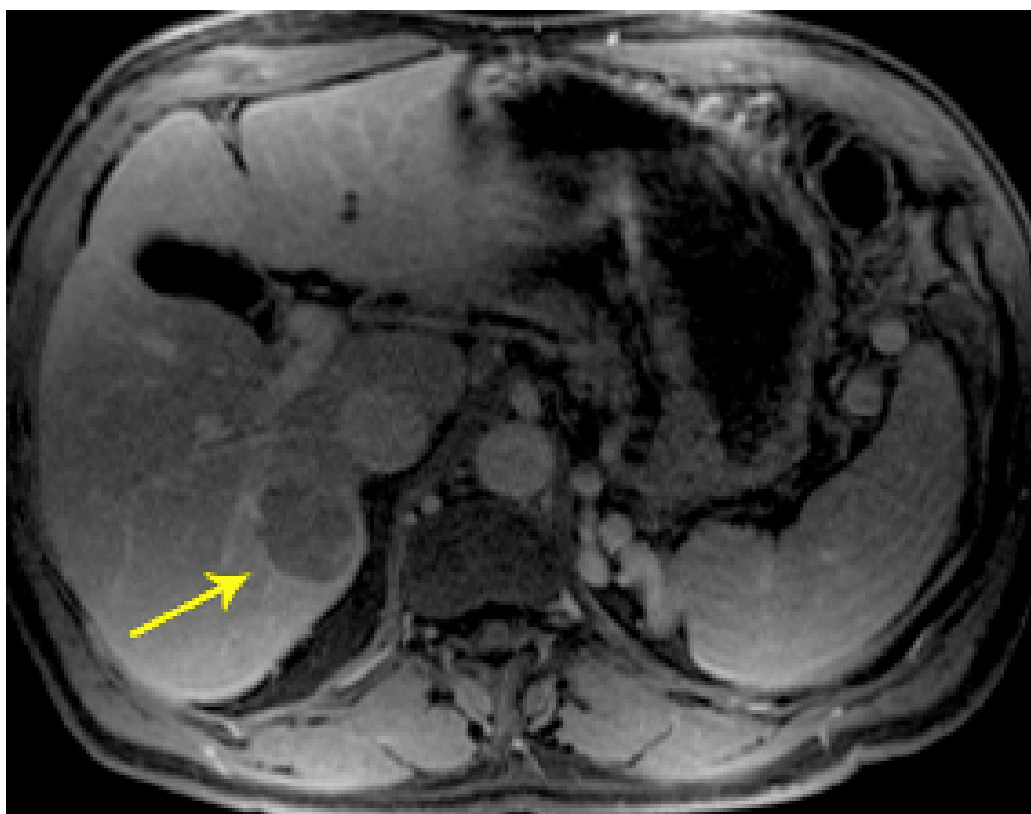
Your monitor should be able to display the linear fluid density posterior to the stomach.



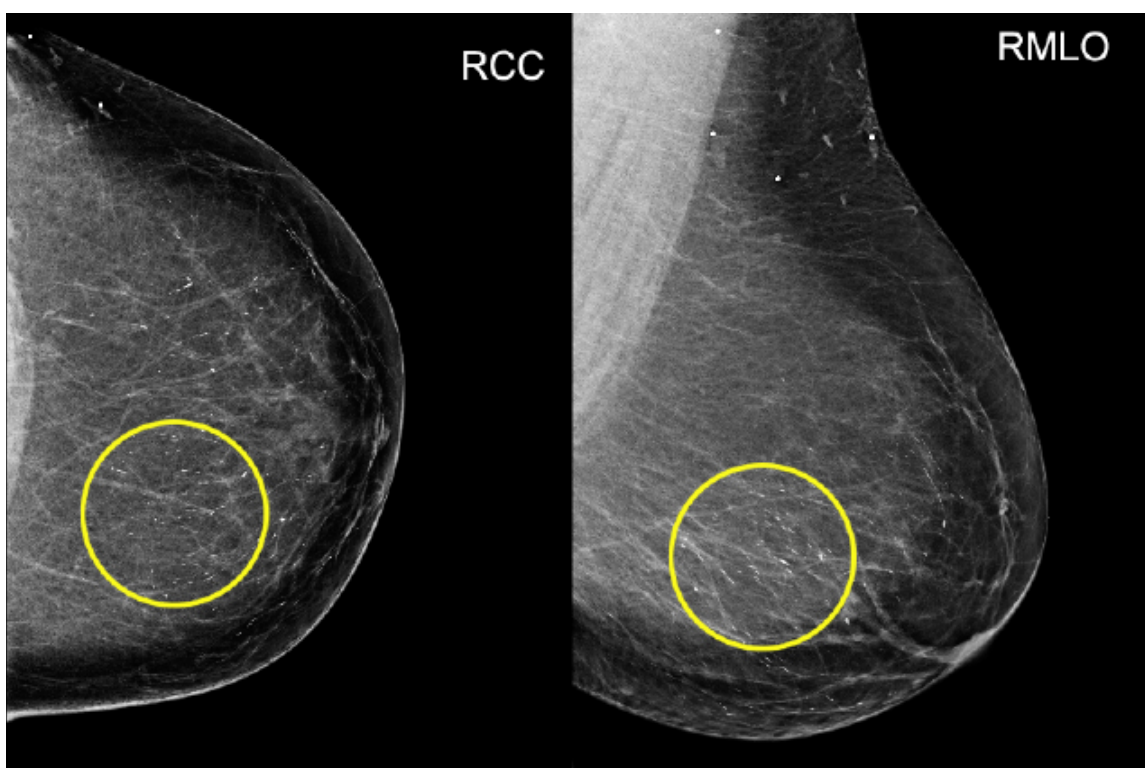
Your monitor should be able to display the medial wall of the right mainstem bronchus.



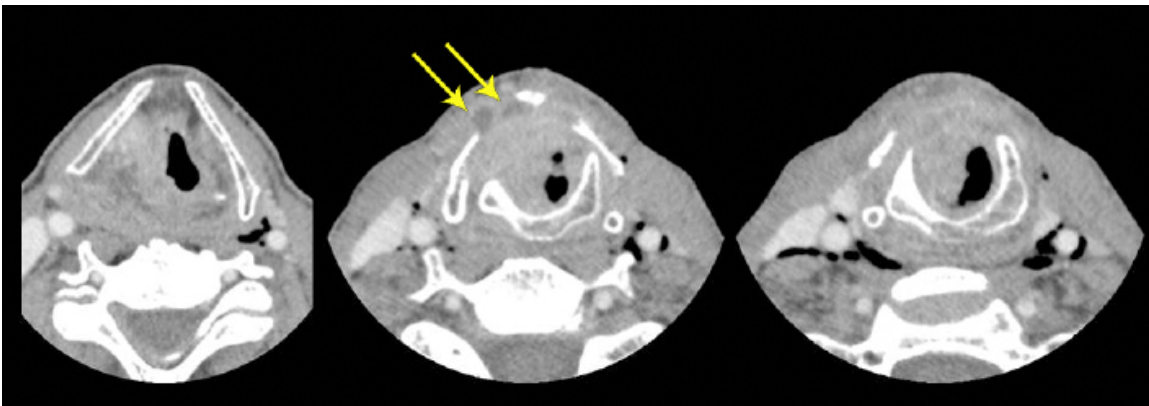
Your monitor should be able to display the enhancing rim of the mass of the medial right hepatic lobe.



Your monitor should be able to display the characteristics of the calcifications.



Your monitor should be able to display the hypodensities indicated by the arrows.





## Useful Resources

**Monitor Resolution Check:**

<https://bestfirms.com/what-is-my-screen-resolution/>

**Help Desk:**

[information@theabr.org](mailto:information@theabr.org)

