

Image display monitor QA test – please follow the steps below

1. Your monitor should be clean, and the contrast patterns of the test object should be consistent between monitors connected to the same workstation.
2. Download the **test image** from the Onephoton website (found in the RESOURCES section) and display the test image on your monitor.
3. Look at the test image on your monitor and **zoom in** on the box marked below with a green border. (Note the coloured boxes are not present on the test pattern: they are used here to describe the areas of the pattern to be inspected). Ensure that you can see a faint grey box which lies in the middle of the black box. Do the same for the box marked below with a blue border, and ensure you can see the faint grey box which lies in the middle of the white box.
4. Next, **zoom in** on each of the red boxes and ensure you can see the faint vertical and horizontal lines. Repeat for each of the yellow boxes.
5. Note the results on the QA test sheet found in 'section 6e' of your radiation safety folder.

