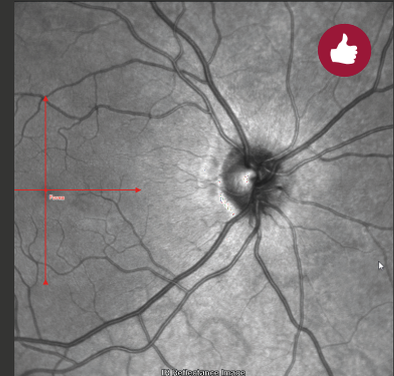
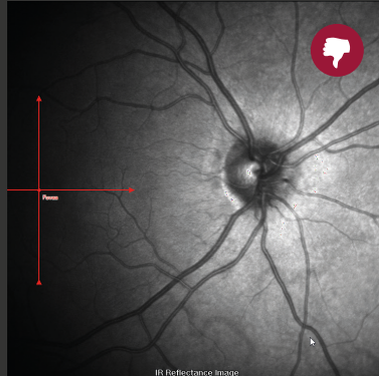
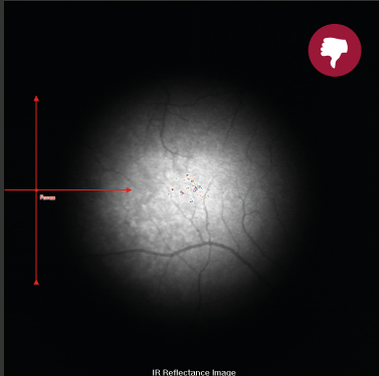


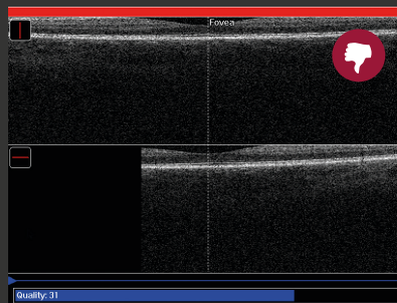


Acquiring Images: **Glaucoma**

- 1 Begin by aligning the camera with the patients eye so that the infrared **fundus image is evenly illuminated** on all sides and use the focus knob to ensure the **blood vessels are sharp**:



- 2 Align the OCT image so that it is correctly positioned in the window:



i Symbols on the acquisition window will help to guide you with the alignment:



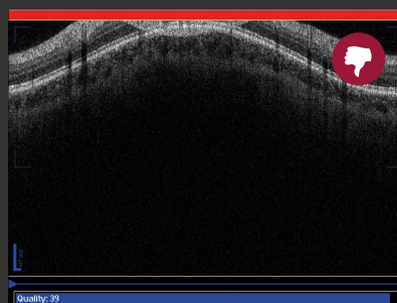
Move the camera head closer towards the eye



Move the camera head further away from the eye.

- 3 Begin fovea detection with a single press of the joystick button. When this is complete, begin BMO detection with another single press of the joystick button.

- 4 When this is complete, the RNFL circle will appear. When the circle turns blue and the OCT is correctly aligned in the window, press the joystick button a third time to acquire the scan. Keep the live image steady until the image has finished acquiring.



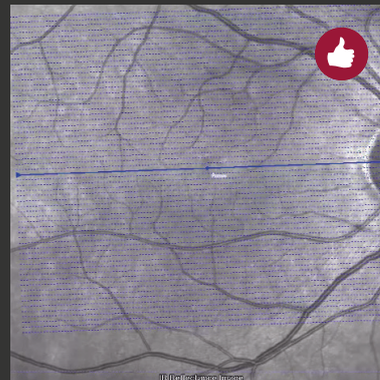
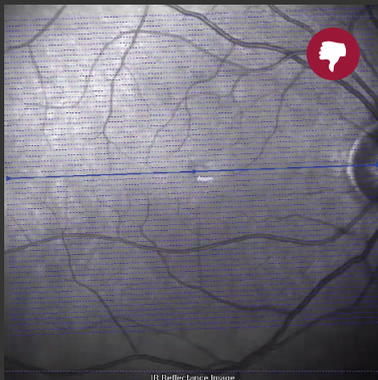
- 5 Move the camera head over to the fellow eye and repeat steps 1-6, then press escape.



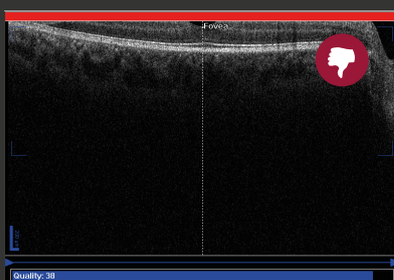
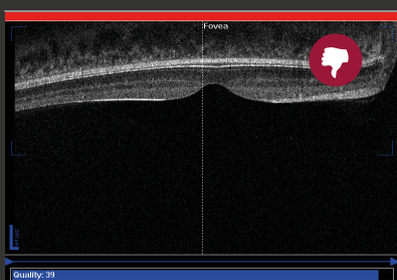
Acquiring Images: Retina

1 After you press escape following the glaucoma scan, the eye data window will appear once more. Press <<OK>> to proceed to the retina scan.

2 Align the camera head once more with the patients eye so that the infrared **fundus image is evenly illuminated** on all sides and and focus the image using the focus knob so that the **blood vessels are sharp**:



3 Align the OCT image so it is correctly positioned in the window:



i Symbols on the acquisition window will help to guide you with the alignment:



Move the camera head closer towards the eye



Move the camera head further away from the eye.

4 Press the joystick button once to begin acquiring the image. To the best of your ability, keep the live OCT image in the bottom of the window steady and correctly positioned.

5 When the image acquisition has finished, move the camera head over to the fellow eye immediately and repeat steps 1-6, then press escape.