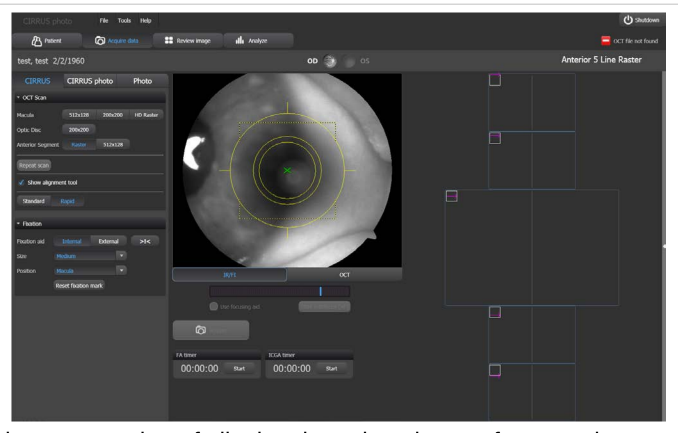


## **Cirrus Photo Anterior Segment Acquisition**



## **Anterior Segment**

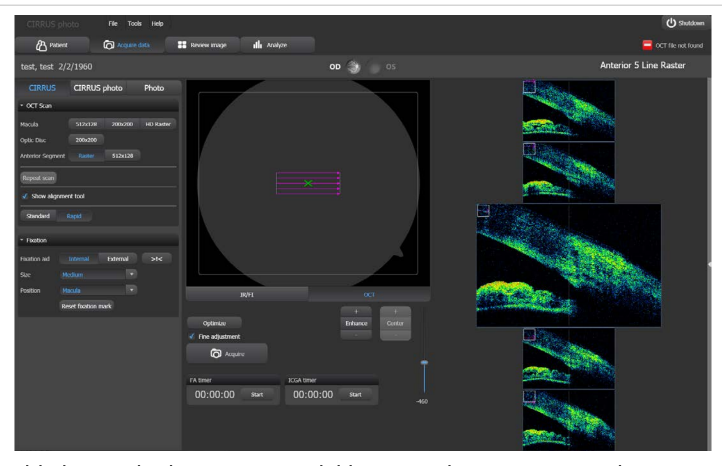




This is a screen shot of aligning the unit to the eye for capturing anterior seg scans. This is an IR/FI view as one would see when properly aligned to view the angles when in the Raster scan.

## **Anterior Segment**

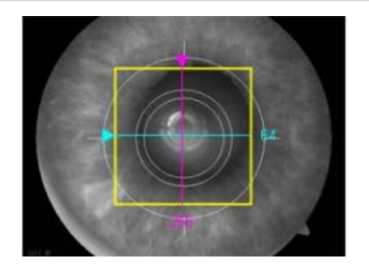


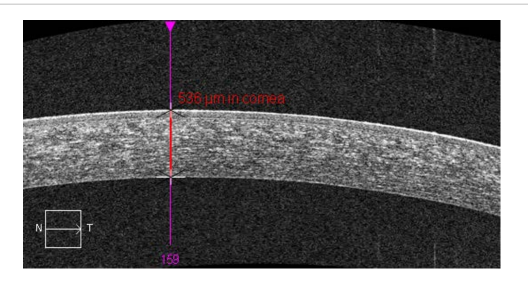


This is now in the same acquisition, a 5 Line Raster anterior seg scan, but in the OCT view. Note that you have no idea of proper alignment to the eye itself once you have toggled to the OCT view.

## **Anterior Segment**







This is a B – scan of the cornea. Note the ability to use a ruler to measure the Central Corneal Thickness