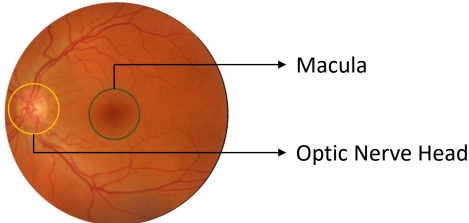
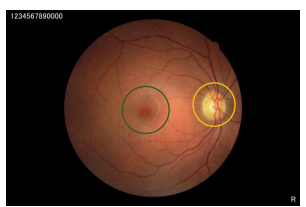
Eye Anatomy and 2-Field Imaging

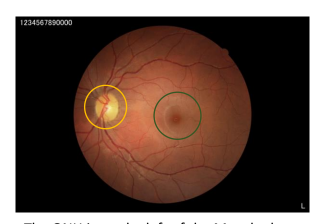


RIGHT EYE

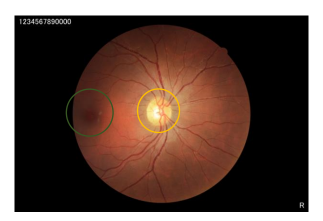


The ONH is on the right of the Macula thus it is a right eye image. The Macula is in the center of the image thus it is a Macula centered image.

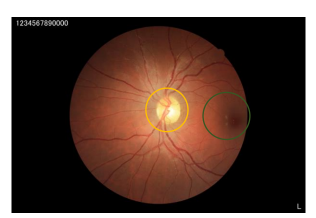
LEFT EYE



The ONH is on the left of the Macula thus it is a left eye image. The Macula is in the center of the image thus it is a Macula centered image.



The ONH is on the right of the Macula thus it is a right eye image. The ONH is in the center of the image thus it is an ONH centered image.

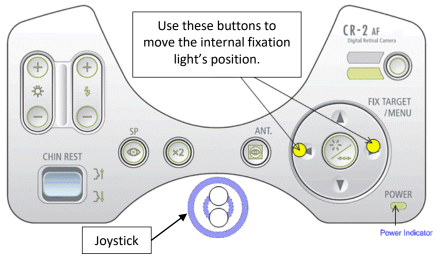


The ONH is on the left of the Macula thus it is a left eye image. The ONH is in the center of the image thus it is an ONH centered image.

Using Canon CR-2 AF and Canon CR-2 Plus AF camera

Slide the camera base horizontally to switch from one eye to the other.

Use the joystick to move the camera base with better control when aligning or focusing.

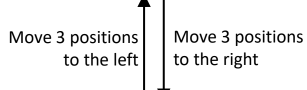


*Camera Controls illustration has been taken from the Canon CR-2 AF manual. Same also applies to Canon CR-2 Plus AF for color fundus photography function.

For both right and left eyes, the initial fixation position is set for macula centered as shown in figures (a) and (b). To move between Macula centered and ONH centered positions, move the fixation by 3 positions using the arrow buttons shown in the figure above.

(a) Right Eye Macula Centered

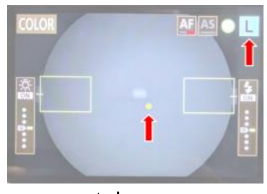


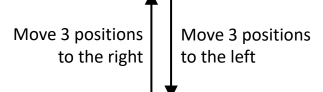


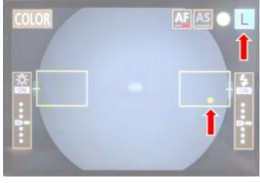


(c) Right Eye ONH Centered

(b) Left Eye Macula Centered







(d) Left Eye ONH Centered