

5.3 OCT Image Analysis - Overview

5.3.1 Analysis Window – Display Tab

Image Info (see section 5.17)
Save as image
Print Report
Show previous/next image of same eye or from lightbox
Add to Lightbox
 Show previous/next image in series
 2 of 2 Image from series

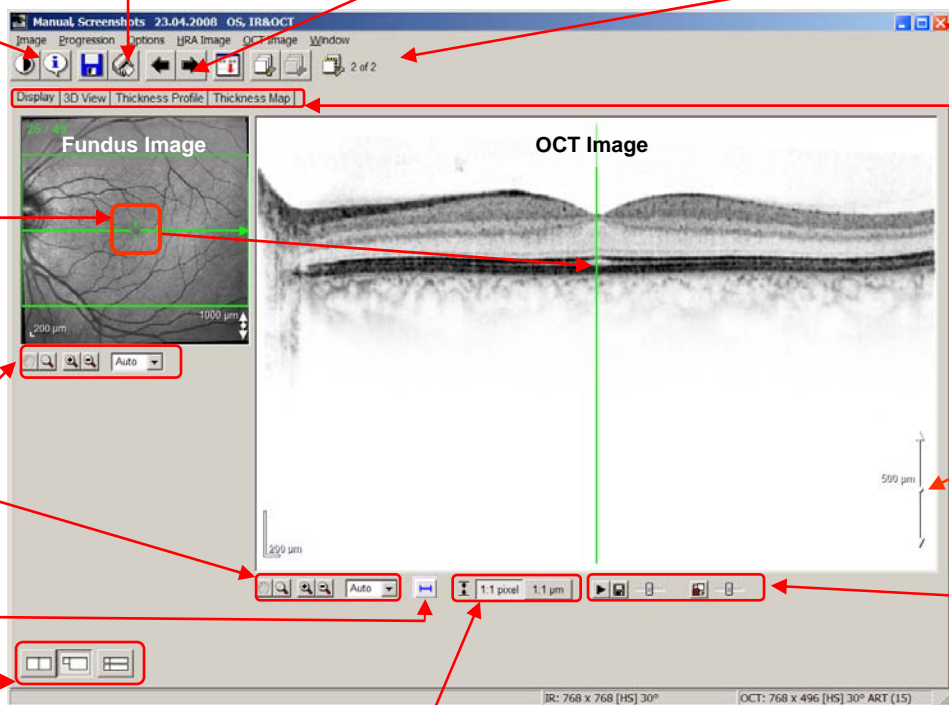
Brightness & Contrast (see section 5.16)

The slider on the green horizontal line in the fundus image corresponds to the location of the green vertical line in the OCT image; To hide the green position marker, deactivate the option **Show Scan Positions** on the **OCT Image** menu

Zoom functions (see section 5.3.1.3)

Overlay tool (see section 5.3.1.4)

Select partitioning of window (see section 5.3.1.2)



Minimize or close **Analysis** window

Click the tabs to view the different analysis results:

- Display** (this window)
- 3D View**
- Thickness Profile**
- Thickness Map¹**
- Posterior Pole²**

A central “grip” point enables movement of the measuring arrow

For follow-up images:

- View flicker between baseline and follow-up image
- Set speed of flicker

For volume or pattern scans:

- Play
- Save the movie
- Set speed of movie

Y-Scale Functions

1:1 pixel Shows all pixels acquired during the scan
1:1 µm Shows a compressed view where the pixels are equally scaled horizontally and vertically

Information about the size of the displayed images and if EDI was used

1 Tab only available for volume scans

2 Tab only available for volume scans acquired with **P.Pole** preset (Application **Glaucoma** or **Retina**).