

# Retina Workplace Overview

Revision 2.0

Change between Chart, Overlays and Table (fig a, b, c respectively)

In chart mode chose between; Cube Volume, Average Cube Thickness, Under Volume ETDRS, Average thickness under ETDRS and Thickness values of ETDRS subfields.

Double clicking an exam full screens the image, double clicking again exits full screen

1. Display OD
2. Display OS
3. Save as – Save an OCT Report
4. Print – Print OCT Report
5. Print All – Print Overview Report
6. Close all – Closes all open exams
7. Synchronise – All navigation and visualization functions in one
8. Generation of reports - Saves and Prints a range of reports
9. Zoom and Pan – Activated or De-activated
10. Zoom Automatically - The fundus image or B-scan is displayed in a way optimized with respect to the relevant image section & its maximum magnification.
11. Zoom Level
12. Brightness and Contrast - Change of the brightness and contrast of the selected B-scan or fundus image.
13. Transparency of Overlay - Setting for the transparency of the overlays
14. Make Navigator fit to window (box) or Original size (cross)
15. Display HD B-Scan - Display of a high-resolution B-scan.
16. Align navigator to Centre/Fovea- The navigator is aligned in the centre of the scan area (square) or the on the Fovea (circle)
17. Display and correct fovea position - Display/hide the fovea position (fovea positioner) (blue = activated).
18. Reset fovea to auto-fovea
19. Display /Edit segmentation lines - Hide the ILM/RPE segmentation lines (blue = activated) / Hide the ILM/RPE segmentation lines (blue = activated).
20. Colour, Grey scale or Inverted Grey scale display of the B-Scans - (blue = activated).

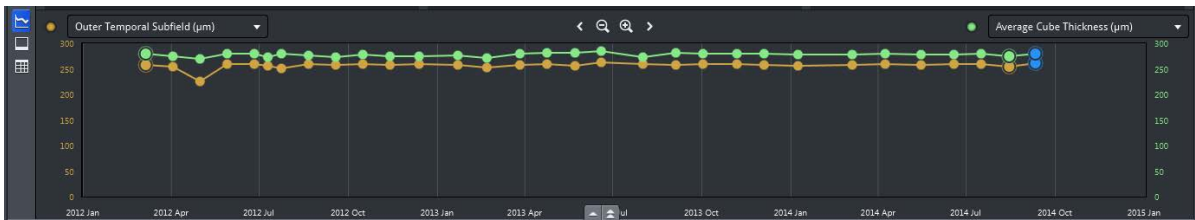


fig a  
Choose between; Cube Volume, Average Cube Thickness, Under Volume ETDRS, Average thickness under ETDRS and Thickness values of ETDRS subfields.

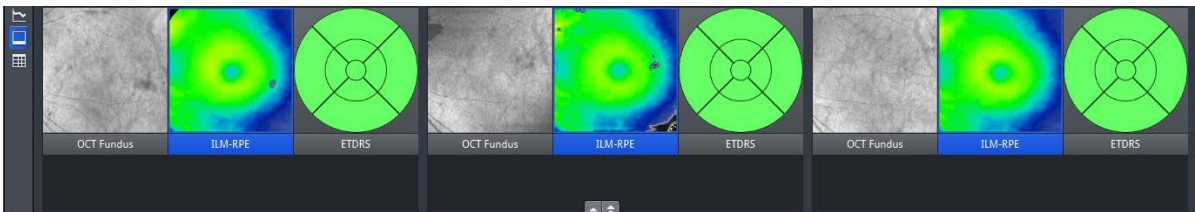


fig b  
Choose between OCT Fundus ILM-RPE ETDRS Overlays

Parameter	Current	Parameter	Current	Parameter	Current
Central Subfield Thickness (µm)	282	Central Subfield Thickness (µm)	280	Central Subfield Thickness (µm)	284
Cube Volume (mm <sup>3</sup> )	10.0	Cube Volume (mm <sup>3</sup> )	9.9	Cube Volume (mm <sup>3</sup> )	10.1
Average Cube Thickness (µm)	279	Average Cube Thickness (µm)	274	Average Cube Thickness (µm)	280
Volume under ETDRS (mm <sup>3</sup> )	8.1	Volume under ETDRS (mm <sup>3</sup> )	8.0	Volume under ETDRS (mm <sup>3</sup> )	8.1
Average Thickness under ETDRS (µm)	285	Average Thickness under ETDRS (µm)	281	Average Thickness under ETDRS (µm)	286

fig c  
See the Current Measurements for the Parameters

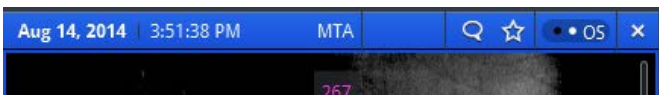


fig d Here you can see the ①Exam Info, ②Add a comment or ③Favourite the exam

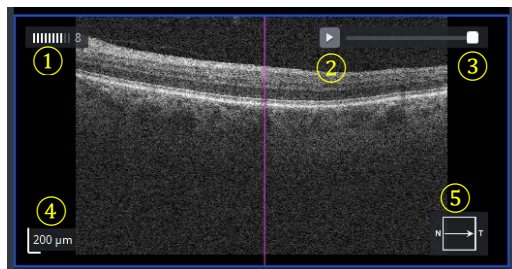


fig e  
①, Signal Strength, ②Play a Slideshow of the B-scans, ③ Speed Control, ④ Scale of the B-Scan, ⑤ Scan Direction