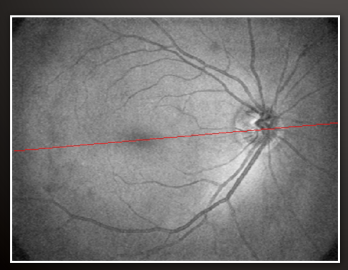


Widefield Enface OCT







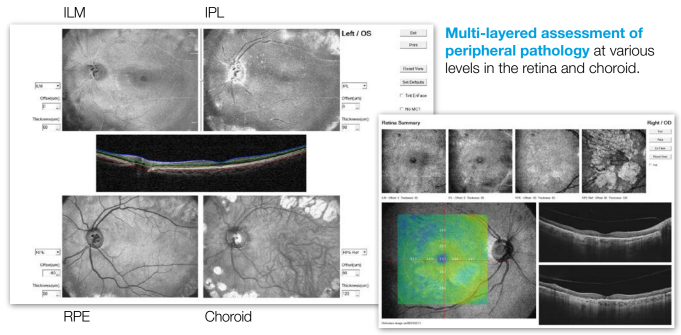
40° Widefield Enface Fundus Image

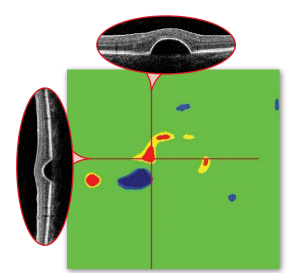
THE AVANTI ADVANTAGE

- Widefield Enface OCT with SMART™ Motion Correction
- Simultaneous Multi-Layered Assessment of Peripheral Retina Pathology
- Forward-Thinking Platform for Future Innovations

Retina

For documentation and monitoring of ocular disease





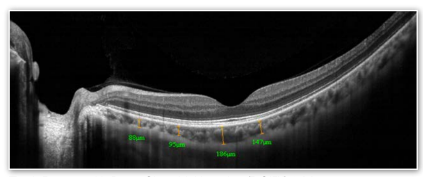
Retina Summary Report - 40° Widefield enface, multi-layered enface analysis, and high resolution Cross Line in one, easy-to-read report.

Intelligent Macular Mapping

- Full Retina Thickness comparison to the Normative Database
- Visualize small structural changes
- Click on location to present vertical and horizontal B-scans
- Change Analysis to monitor retina based ocular disease
- Volumetric Analysis

Retina Tracking

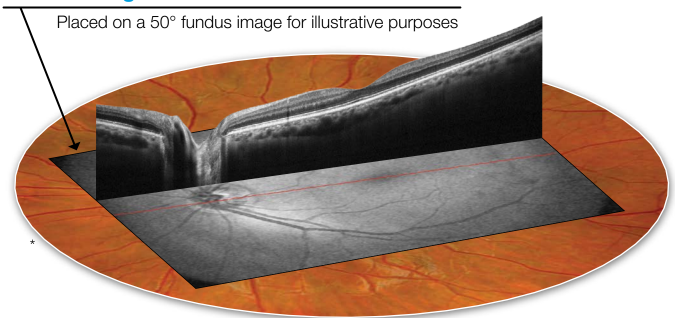
Avanti's 3mm scan depth and 40° scanning with V^{TRAC} active eye-tracking provides the detail and clarity you need to assess the retina, monitor your patients and track disease progression.



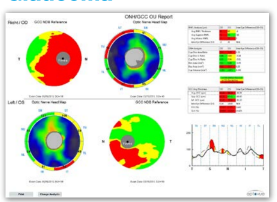
Track B-scan with Deep Choroidal Imaging (DCI™) & Measurement

Widefield

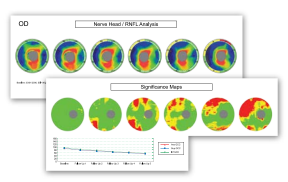
40° Coverage from Widefield 3D OCT Scan



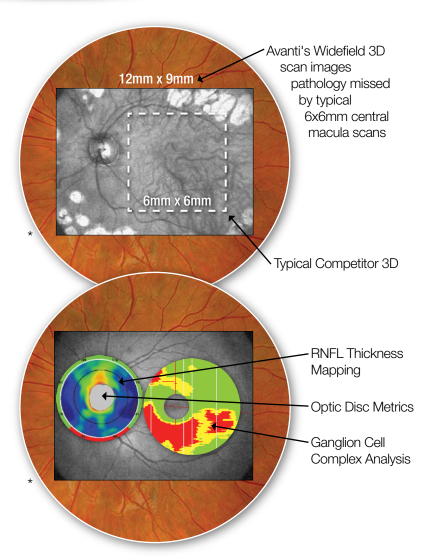
Glaucoma



OU Combo Report with Optic Nerve Head and Ganglion Cell Complex



RNFL, Optic Nerve Head & Ganglion Cell Complex Change/Trend Analyses to track disease progression.

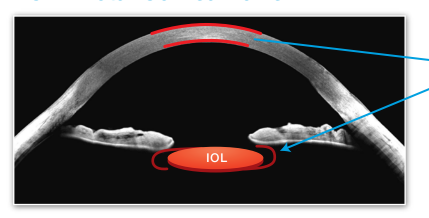


*For illustration purposes only.

Cornea/Anterior Segment

For non-contact Anterior Segment Assessment

TCP®: Total Cornea Power

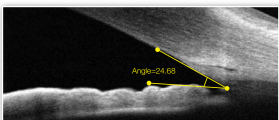


TCP®: Total Cornea Power

enhances post-refractive IOL calculations for greater confidence in surgical outcomes.

The Cornea Power Upgrade allows evaluation of patients with prior refractive procedures. Standard topography only calculates the front curvature and then extrapolates posterior curvature. Using the Cornea Power Upgrade, both the anterior and posterior curvatures are measured directly to obtain cornea powers.

Angles



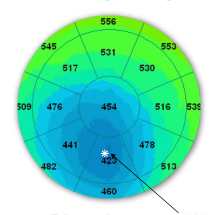
Angle Visualization and Measurement

9mm Cornea slice



Post-refractive measurements on a 9mm Cornea slice

Pachymetry



Pachymetry - Full 6mm diameter corneal thickness mapping with minimum thickness indicator

6mm diameter Epithelial Thickness Map with Minimum Thickness Marker

ETM™: Epithelial Thickness Mapping

ETM aids the clinician in evaluating:

- Potential Keratoconus
- LASIK/LASEK/PRK Planning
- Tracking Epithelial Regrowth
- Dry Eye Patients
- Contact Lens Patients





SPECIFICATIONS

OCT Camera: 70,000 A-SCAN/SECOND

Optical Resolution: (in tissue)

Depth: 5.0µm

Beam Spot Size: 22µm Image Sampling Rate:

Depth: 3.0µm Digital Resolution

Scan Range: Depth: ~3mm

Transverse: 2mm to 12mm

Scan Beam Wavelength:

 λ =840±10nm

Exposure Power at pupil: 750µW maximum

Patient Interface:

Working Distance: 22mm

Motorized Focus Range: -15D to +20D

Computer:

CPU: i7, 3.2 GHz, Windows 7®

RAM: 16 GB Hard Disk: 2 TB

Back-up Hard Disk: 2 TB

OPTOVUE INNOVATIONS

Cataract Surgeon ► Total Cornea Power (TCP®)
Glaucoma Specialist ► The Original Ganglion Cell Complex (GCC®) Analysis
Retina Specialist ► Widefield Enface Analysis

