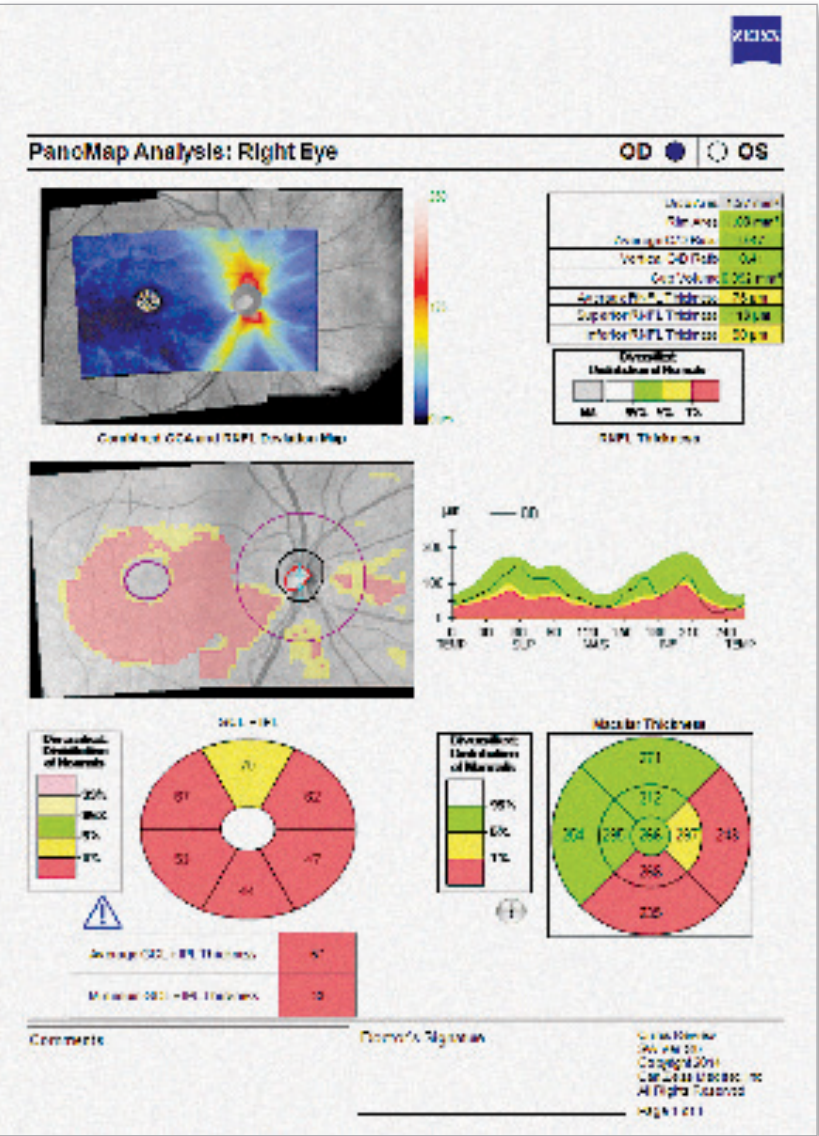


NEW PanoMap Analysis

Wide-field structural damage assessment for glaucoma



PanoMap Report with Combined GCA and RNFL Deviation Map

NEW PanoMap™ wide field analysis displays structural data for the entire posterior pole —

RNFL, ONH, and GCA metrics show the extent of structural damage

At-a-glance insight —

A single analysis for integrated insights into early pathologies

Backward-compatible —


PanoMap uses existing Macular Cube and Optic Disc Cube scans to provide a wide-field view of the posterior pole without altering scan protocols

Technical Data

CIRRUS™ HD-OCT 5000/500

New Software Version 8.1* includes:		
En Face Analysis		
PanoMap		
Optional licensed features:		
Smart HD Scans		
HD 1 Line 100x	1 Line (100x averaged)	
HD 21 Line	21 Lines (4 or 8x averaged)	
HD Radial	12 Lines (8x averaged)	
HD Cross	10 Lines - 5 horizontal, 5 vertical (8x averaged)	
Anterior Segment Premier Module with External Lens Kit		
		Measurement Capabilities
ChamberView™	15.5 mm x 5.8 mm (max.)	Anterior Chamber Depth, Angle to Angle Distance, Lens Vault, Chamber Area, Corneal Thickness, Angle and Caliper Tools
Wide Angle to Angle	15.5 mm x 2.9 mm	Angle Opening Distance (AOD500/750), Trabecular Iris Space Area (TISA 500/750), Scleral Spur Angle, Angle and Caliper Tools
HD Cornea	9 mm x 2 mm	Residual Stromal Thickness, Caliper Tool
HD Angle	6 mm x 2.9 mm	Angle Opening Distance (AOD500/750), Trabecular Iris Space Area (TISA 500/750), Scleral Spur Angle, Angle and Caliper Tools
Pachymetry Map	9 mm diameter	Sector Thickness Values, Minimum Thickness

Two interchangeable lenses expand CIRRUS HD-OCT with corneal, anterior chamber, and wide angle to angle imaging



CIRRUS 5000 Hardware/Computer Updates	
Operating system/processor	Windows® 7, i7 processor (4th generation)
Memory	16 GB
Hard drive/internal storage	2 TB

*Version 8.1 is compatible with CIRRUS Models HD-OCT 5000 and 500 only. Model 500 available with all listed features except Smart HD Scans. CIRRUS Review Software supported Operating Systems: Windows 8.1, Windows 7, Windows Server 2008 R2.

CIR.7399
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CIRRUS HD-OCT from ZEISS

Advancing Smart OCT

Software version 8.1

NEW
Imaging
Applications:
Anterior Segment
Glaucoma
Retina

 Carl Zeiss Meditec, Inc.
5160 Hacienda Drive
Dublin, CA 94568
USA
www.zeiss.com/cirrus

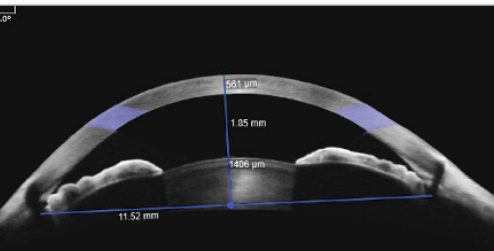
 Carl Zeiss Meditec AG
Goeschwitzer Str. 51-52
07745 Jena
Germany
www.zeiss.com/cirrus



We make it visible.

NEW Anterior Segment Premier Module from ZEISS

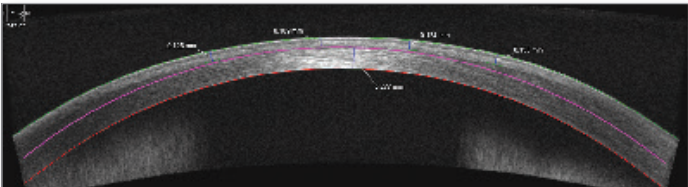
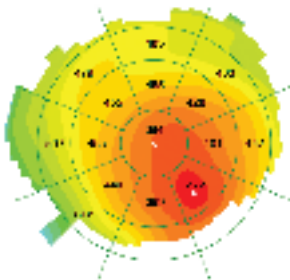
The first retinal OCT with full anterior chamber imaging and measurements



ChamberView™

ChamberView image* — ChamberView provides an expansive 15.5 mm wide view of the entire anterior chamber with objective tools for measuring anterior segment ocular structures

*Patent pending



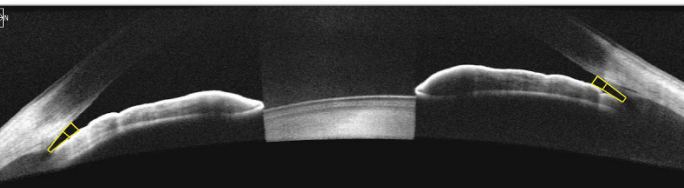
HD Cornea

HD Cornea Scan — 9 mm high-resolution scan, including versatile tools for measuring thickness of residual stromal bed, LASIK flap, and other corneal structures

Pachymetry Map — 9 mm pachymetry map highlights corneal irregularities and identifies thinnest points for refractive surgery screening

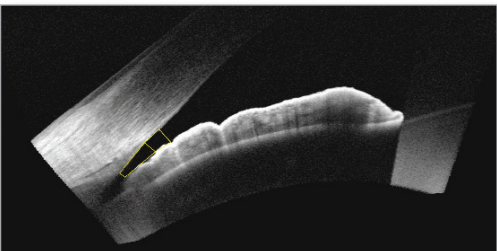
NEW OCT Goniometry

A non-contact method to help identify patients at risk of angle closure glaucoma



Wide Angle to Angle Scan

Wide Angle-to-Angle scan and HD Angle Scan — Provide exquisite detail of the iridocorneal angle and include measurement tools for Angle Opening Distance (AOD500/750) and Trabecular Iris Space Area (TISA500/750) to quantify and track degree of angle closure



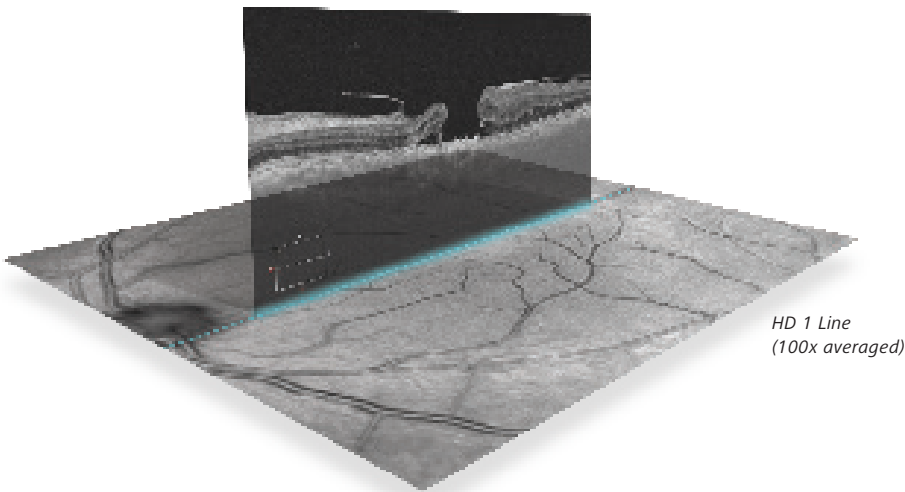
IC Measurements:	Value:
AOD500	0.18 mm
AOD750	0.22 mm
TISA500	0.07 mm
TISA750	0.11 mm
SSA	19.69

HD Angle Scan with Measurement Table

NEW Smart HD Scan Patterns

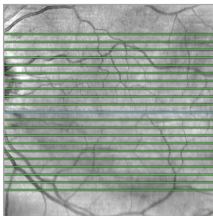
Targeted visualizations of critical anatomy

Automatic centering of scans ensures you see the fovea in each patient.

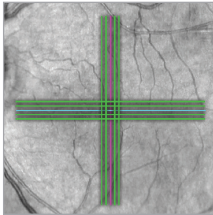


Details matter — Add flexible HD scans to your macular scanning protocol for an efficient visual assessment of macular status

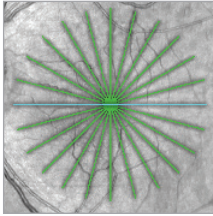
Get it right the first time — Improves clinic flow by helping to eliminate rescans due to missed fovea



HD 21 Line



HD Cross

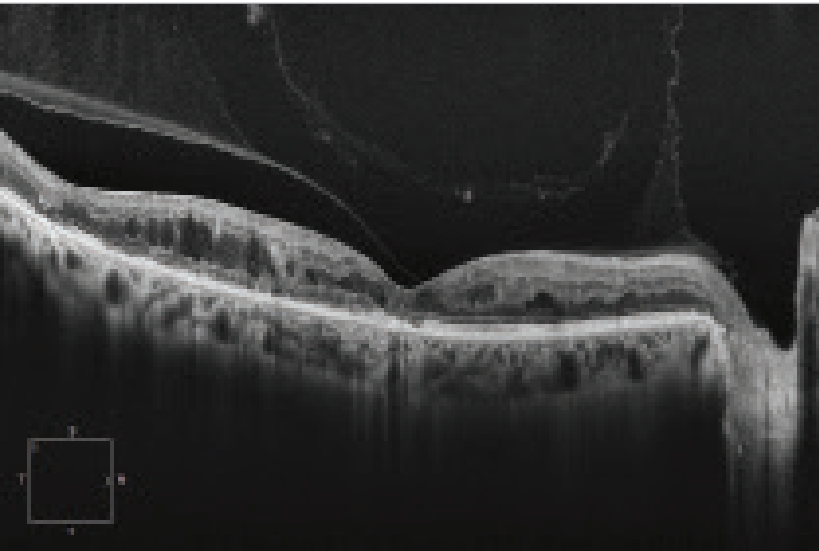


HD Radial

HD 1 Line
(100x averaged)

New Smart HD 1 Line scan

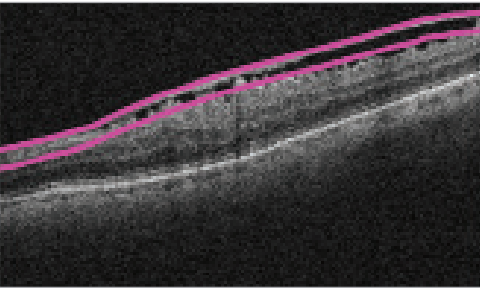
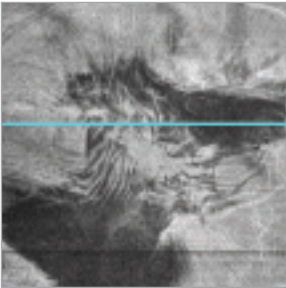
Captures and averages 100 b-scan images with automatic centering at the fovea or region of interest. The result is a brilliant image that simultaneously highlights detail in the vitreous, retina, and choroid.



NEW Layer by Layer En Face Views

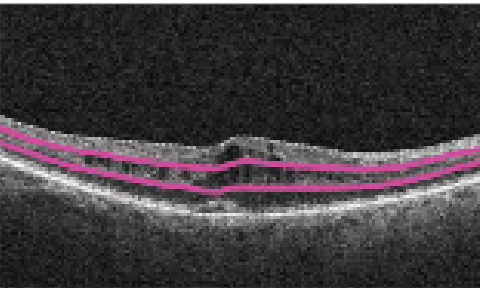
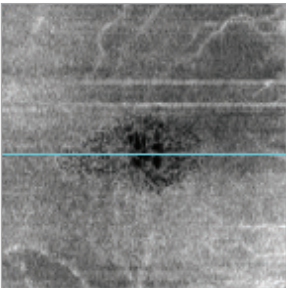
Reveal what lies beneath the surface

En Face VRI View



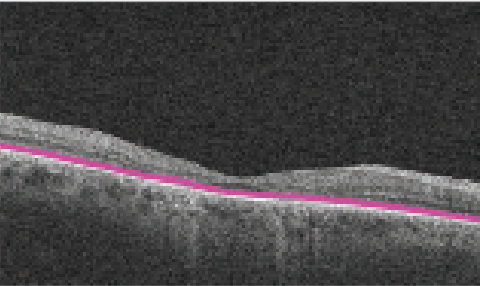
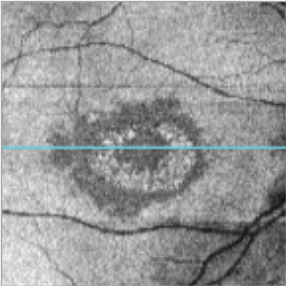
VRI en face preset display: Epiretinal membrane (ERM) example where the dark areas indicate membrane detachment

En Face Mid-Retina View



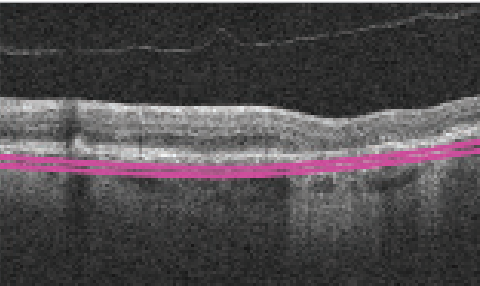
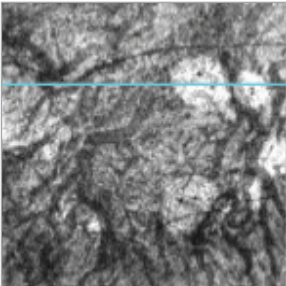
Mid-Retina en face preset display: Cystoid macular edema (CME) example with the hallmark flower petal pattern

En Face IS/OS-Ellipsoid View



IS/OS-Ellipsoid en face preset display: Hydroxychloroquine toxicity example with the classic bull's eye maculopathy

En Face Choroid View



Choroid en face preset display: Geographic Atrophy (GA) example where the bright regions highlight the RPE loss