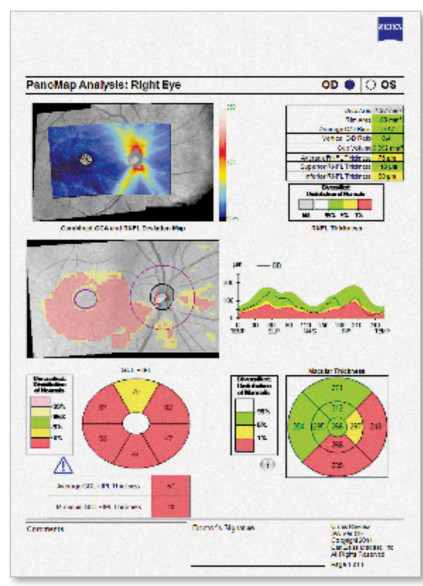
# **NEW PanoMap Analysis**

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 featur            | res:  |  |  |  |
| 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 Premi              | ier   |  |  |  |
| 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,<br>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<br>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<br>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, 17 processor (4th generation) |
|-----------------------------|---|
| Memory                      | 16 GB                                     |
| Hard drive/internal storage | 2 TB                                      |
|                             |   |

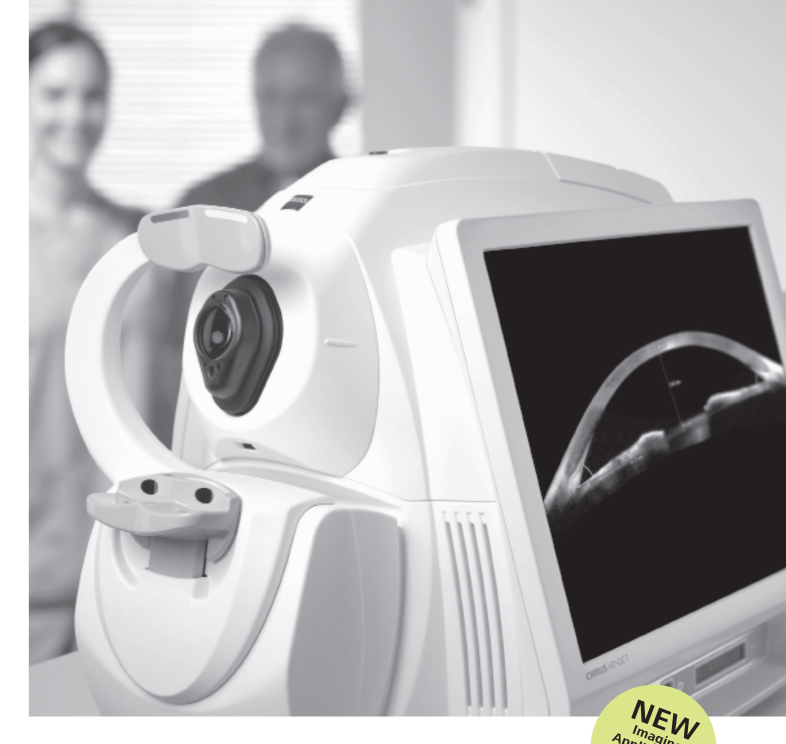
\*Version 8.1 is compatible with CIRRUS Models HD-OCT 5000 and 500 only, Model 500 available with all listed features except Smart HD Scans. CIRRUS Review Software supported Operating Systems: Windows 8.1, Windows 7, Windows Server 2008 R2.

5160 Hacienda Drive Dublin, CA 94568

www.zeiss.com/cirrus

07745 Jena

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



# **CIRRUS HD-OCT from ZEISS**

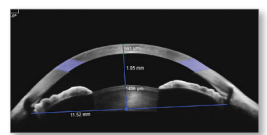
Advancing Smart OCT

Software version 8.1

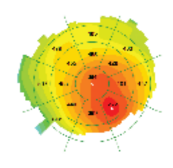


# **NEW Anterior Segment Premier Module from ZEISS**

The first retinal OCT with full anterior chamber imaging and measurements



**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

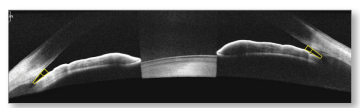


**HD Cornea Scan** — 9 mm high-resolution scan, including versatile tools for measuring thickness of residual stromal bed, LASIK flap, and other corneal structures

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

# **NEW OCT Goniometry**

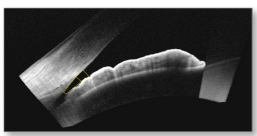
A non-contact method to help identify patients at risk of angle closure glaucoma



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



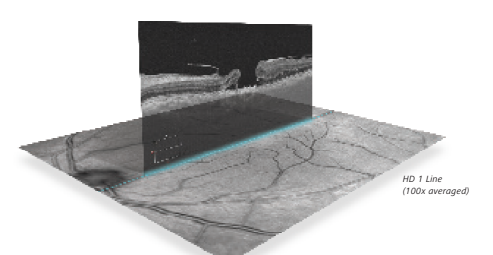
| IC Measurements: | Value:  |
|------------------|---------|
| AOD500           | 0.18 mm |
| AOD750           | 0.22 mm |
| TISA500          | 0.07 mm |
| TISA750          | 0.11 mm |
| SSA              | 19.69   |

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.

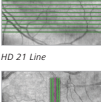


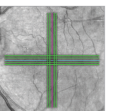
**Details matter** — Add flexible HD scans to your macular scanning protocol for an efficient visual assessment of macular status

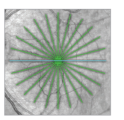
New Smart HD 1 Line scan —

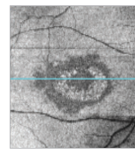
Captures and averages 100 b-scan images with automatic centering at the fovea or region of interest. The result is a brilliant image that simultaneously highlights detail in the vitreous, retina, and choroid.

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

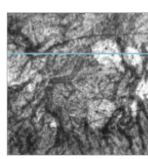


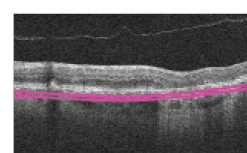






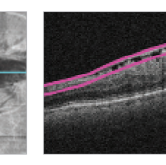






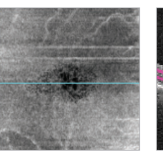
# **NEW Layer by Layer En Face Views** Reveal what lies beneath the surface

#### En Face VRI View



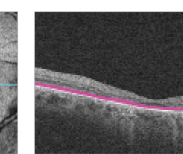
VRI en face preset display: Epiretinal membrane (ERM) example where the dark areas indicate membrane detachment

**En Face Mid-Retina View** 



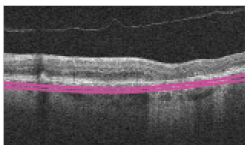
Mid-Retina en face preset display: Cystoid macular edema (CME) example with the hallmark flower petal pattern

#### En Face IS/OS-Ellipsoid View



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





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

