

CIRRUS Anterior Segment Premier Module

The first retinal OCT with full anterior chamber imaging and measurements

The CIRRUS™ Anterior Segment Premier Module expands the capabilities of your CIRRUS HD-OCT from ZEISS to include comprehensive imaging and quantification of the anterior segment for refractive surgery planning and follow-up, corneal evaluation, and glaucoma assessment:

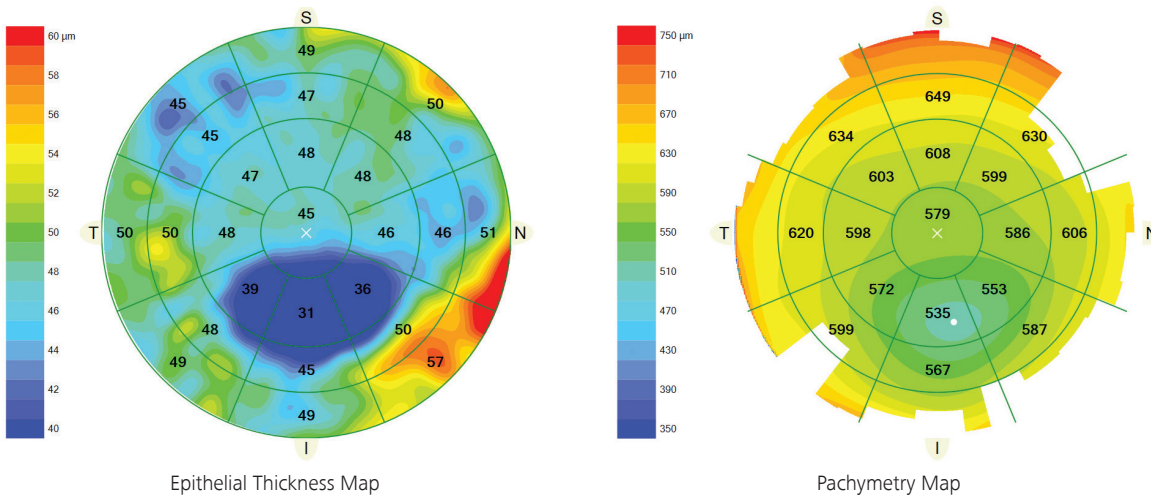
- 9-mm epithelial thickness and pachymetry mapping
- High-definition corneal imaging with measurement tools for flap thickness and residual stromal bed
- ChamberView™ full anterior chamber imaging with measurement tools
- Angle imaging and measurement tools for angle closure glaucoma assessment

Available with CIRRUS HD-OCT 11.5 software

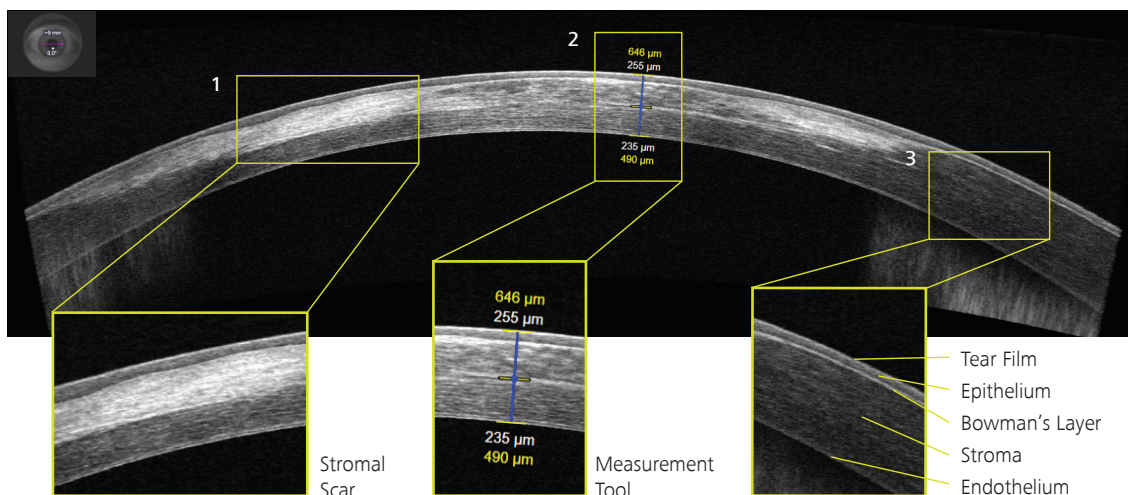
Refractive and Cornea

Studies suggest that corneal epithelial thickness mapping (ETM) can be useful for pre- and post-operative refractive surgery assessment and may improve detection of form fruste keratoconus.¹ ETM can also provide a baseline assessment of the patient's corneal epithelium prior to initiating dry eye therapy or to monitor corneal health for contact lenses patients. CIRRUS HD-OCT offers a high-density 9-mm Epithelial Thickness Map and Pachymetry Map, each with over 24,000 data points from 24 radial OCT b-scans, which means less interpolation and data smoothing.

9-mm Epithelial Thickness Map and Pachymetry Map of keratoconus highlights localized epithelial thinning.



9 mm high-definition cornea imaging with semi-automated measurement tools for flap thickness and residual stromal bed.



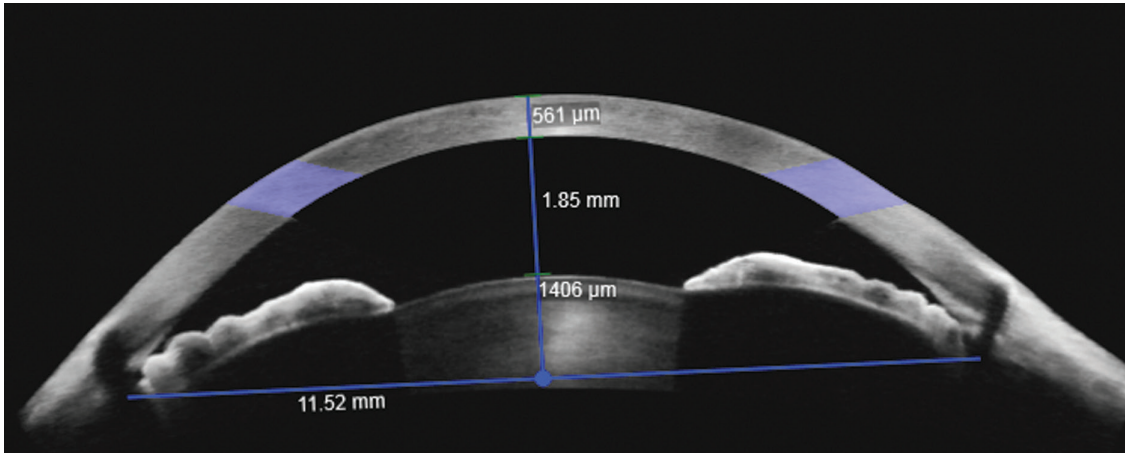
1. Journal of Cataract & Refractive Surgery Volume 41, Issue 4, April 2015, Pages 812-820



Anterior Chamber and Angle

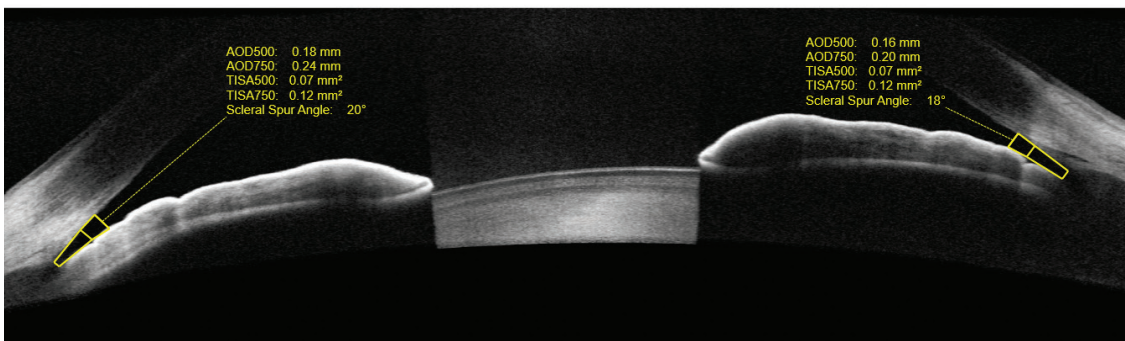
A non-contact method to help identify patients at risk of angle closure glaucoma

ChamberView — A patented 15.5 mm wide view of the entire anterior chamber with objective tools for measuring anterior segment ocular structures.



ChamberView image of narrow angles

Wide Angle to Angle Scan - Provides exquisite detail of the iridocorneal angle and includes measurement tools for Angle Opening Distance (AOD500/750) and Trabecular Iris Space Area (TISA500/750) to quantify and track degree of angle closure.



Wide Angle to Angle Scan of Narrow Angles

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 Tools
Pachymetry Map	9 mm diameter	Sector Thickness Values, Minimum Thickness, Asymmetry
Epithelial Thickness Map	9 mm diameter	Sector Thickness Values, Minimum Thickness, Asymmetry

Anterior Segment Basic Module includes:

Anterior Segment 5-Line Raster, Anterior Segment Cube 512x128, HD Angle scans

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