

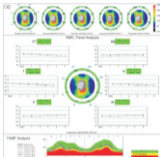
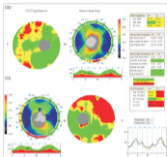


RTVue

for

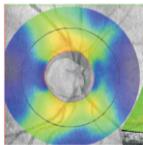
GLAUCOMA

the MOST COMPREHENSIVE OCT

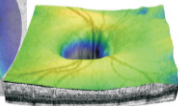


- Comprehensive Glaucoma report
- Complete ONH Analysis
 - ppRNFL Map
 - 3.45mm TSNIT Analysis
 - Ganglion Cell Complex Analysis

- Progression analysis and report
- Symmetry analysis
- SLO/Enface registration
- Auto-registration for progression analysis



Extended Normative Database with Ethnic, Age and Disc size segmentation



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RTVue

for

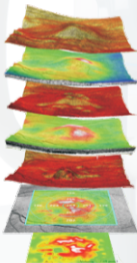
RETINA

the MOST COMPREHENSIVE OCT

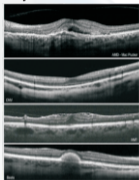
First in Clinical Analysis

More clinical analysis features than any other OCT

- ◆ SLO Image Serial Registration
- ◆ En Face Segmentation - User Defined
- ◆ Threshold/Custom Volume Analysis
- ◆ Choroid En Face Analysis
- ◆ 3D Volume/Vitreous Rendering
- ◆ Macular Thickness Normative Database
- ◆ 2.3mm scan depth



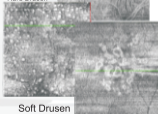
AMD



VMT



Hard Drusen



Soft Drusen

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Fourier Domain OCT

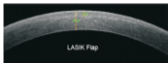
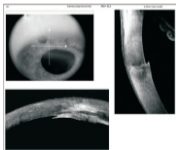
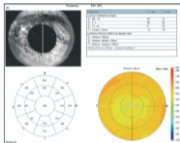
100% Resolution

CORNEA - ANTERIOR SEGMENT

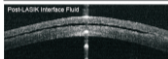
the MOST COMPREHENSIVE OCT

The new **CAM** (Cornea-Anterior Module) option for the RTVue adds functionality not offered by any other retina scanning OCT system.

The custom designed optional lenses provide an opportunity to image the cornea and areas of the anterior chamber in higher resolution than any anterior imaging device.



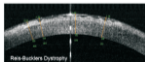
LASIK Flap



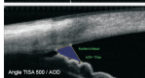
Post-LASIK Interface Fluid

The CAM Module extends the RTVue clinical functionality to include:

- Pachymetry Map
- Keratoconus Analysis
- TISA 500 / AOD Angle Measurement
- Epithelium / Lasik Flap Measurement
- Anterior Lens Assessment
- Phakic IOL Vault Measurement
- Stunt / Implant Imaging
- Foreign Body Documentation
- Surgical / Pathology Scar Monitoring



Rizo-Buckley's Dystrophy



Angle TISA 500 / AOD

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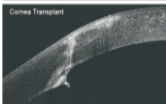
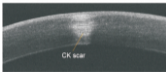
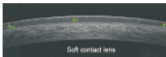
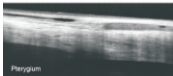
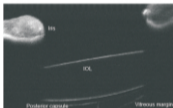
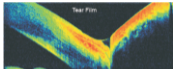
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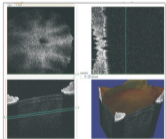
CORNEA-ANTERIOR SEGMENT

the MOST COMPREHENSIVE OCT

Only with the CAM option and RTVue FD-OCT



3D Crystalline Lens w/ SUM of C-scan display



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