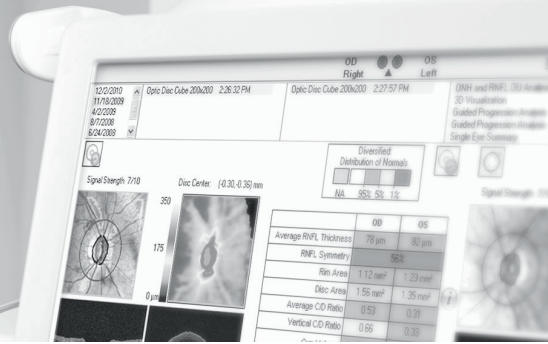
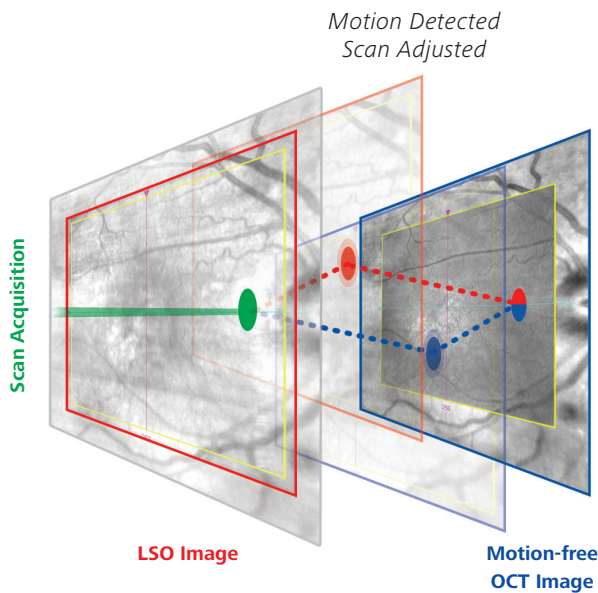


New CIRRUS software puts your practice into the fast lane.
Performance at the speed of CIRRUS.



The new CIRRUS™ HD-OCT Software version 6.5 delivers a carefully constructed set of advanced capabilities that build to deliver better, diagnostics faster while addressing rapidly-evolving requirements for disease management in retina, glaucoma and anterior segment populations.



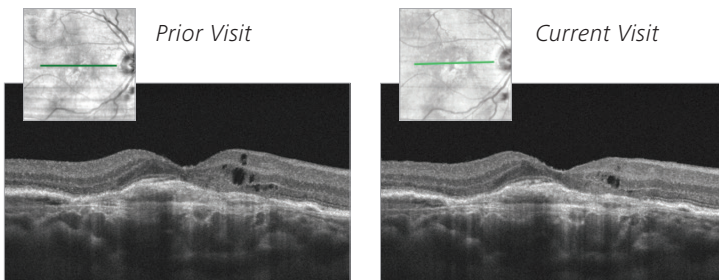
CIRRUS HD-OCT software version 6.5 delivers:

NEW FastTrac™ retinal tracking system

NEW FastTrac* reduces eye motion artifacts without sacrificing patient throughput with a proprietary scan acquisition strategy, high speed 20 Hz LSO camera, and single-pass alignment scanning. With FastTrac, scan at highest resolution at the same location at each visit.

NEW Macular Thickness OU Analysis

Compilation of macular thickness for both eyes on the same page.

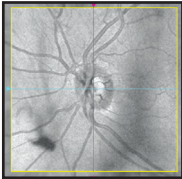
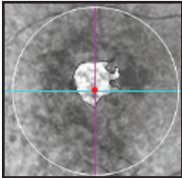
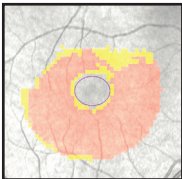



*Available for Model 4000 instruments with Core 2 Quad processors.



We make it visible.

Upgrade your CIRRUS™ HD-OCT

	Description	System availability
 <p>FastTrac Retinal Tracking System Plus Core Upgrade (Licensed feature as well as the features in the Core Upgrade - see below)</p>	<p>Obtain motion-free cubes of data in just seconds</p> <p>Position raster scans in the exact same spot as the prior visit</p> <p>Track to reference at the start and all throughout the scan</p>	<p>CIRRUS HD-OCT 4000 with Quad Core processor**</p>
 <p>Advanced RPE Analysis (Licensed feature)</p>	<p>Measure volume and area of RPE elevations</p> <p>Assess the integrity of the RPE layer and changes</p> <p>Visualize the RPE layer <i>en face</i></p>	<p>CIRRUS HD-OCT 4000</p>
 <p>Ganglion Cell Analysis (Licensed feature)</p>	<p>Evaluate the thickness of the ganglion cell plus inner plexiform layer</p> <p>FoveaFinder™ to center on the fovea</p> <p>Compare to normative data</p>	<p>CIRRUS HD-OCT 4000 and 400 with Complete Software Package</p>
<p>Core Upgrade (Bundled set of licensed features)</p>	<ul style="list-style-type: none"> ■ HD 5 Line Raster with optional Enhanced Depth Imaging (EDI) mode ■ Macular thickness OU analysis ■ Macular thickness normative data ■ Macular change analysis ■ ONH and RNFL OU analysis with normative data ■ Guided Progression Analysis (GPA™ for RNFL and ONH) ■ Single eye summary ■ DICOM connectivity ■ User interface available in many local languages ■ Optional image output in DICOM OPT IOD ■ Compatibility with remote desktop services 	<p>CIRRUS HD-OCT 4000 and 400 with Complete Software Package</p>
 <p>Trade-up to the latest CIRRUS HD-OCT Model 5000</p>	<p>The all-new Model 5000 includes:</p> <ul style="list-style-type: none"> ■ Large 19" monitor ■ OCT scan speed up to 68,000 A-Scans/second ■ Intel® Core™ i7 Processor and Windows® 7 ■ Latest licensed features for the instrument 	

**Customers for Model 4000 instruments with Core 2 Quad processors. 2. Customers with a Cirrus instrument with a Dual Core processor - contact your representative to learn about options to upgrade to the faster processor.



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



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