



// DIAGNOSTIC SPEED
MADE BY ZEISS

ZEISS CIRRUS photo 800 and 600 Integrated OCT and Fundus imaging in one system

Now with
Customizable
Capture
Workflow

The new ZEISS CIRRUS™ photo 2.0 delivers a carefully constructed set of advanced capabilities that deliver better diagnostics faster for broader clinical insights, greater diagnostic certainty and added practice value.



Take the labor out of your routine imaging with NEW customizable capture workflow on ZEISS CIRRUS photo 2.0

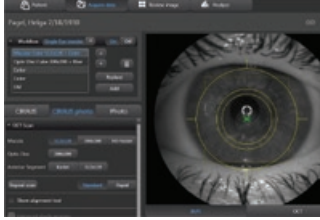

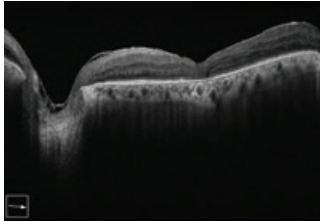
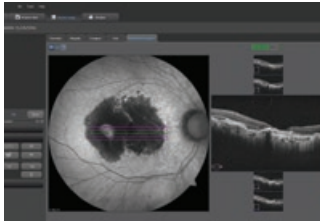
Key Highlights

- Increased performance in daily clinical practice
- More flexibility with customizable capture workflow
- New selection of internal fixation targets including a circular target for AMD patients
- New Enhanced Depth Imaging (EDI) mode
- Space and time saving with best registered retinal data
- Full and flexible registration of combined data



Advanced capabilities that deliver better diagnostics

ZEISS CIRRUS photo 800 and 600

New Features	Description	Benefit	
Customizable Workflow Capture	Preconfigure your commonly used imaging protocols with NEW customizable capture workflow on ZEISS CIRRUS photo	<ul style="list-style-type: none"> ■ Increased flexibility ■ Optimize your workflow ■ Fewer mouse clicks and minimize operator error ■ Easier to use ■ Automate routine workflow for peace of mind 	
MultiMode Navigator with HD Line Raster	Now, the HD Line Raster scans are also registered with the fundus image in MultiMode Navigator	<ul style="list-style-type: none"> ■ Easily correlate the high definition OCT image data with brilliant fundus images 	
Enhanced Depth Imaging (EDI) Mode	NEW Enhanced Depth Imaging tool (EDI) mode for choroidal imaging	<ul style="list-style-type: none"> ■ Better visualize the details of choroidal structures 	
Fundus Autofluorescence (FAF) Mode <i>Available on both Models 800 and 600</i>	FAF adds multi-modality visualization to standard Fundus and OCT imaging, including color and fundus autofluorescence imaging designed for fast, easy assessment of dry AMD	<ul style="list-style-type: none"> ■ FAF offers more clinical insights for your patients with AMD, retinal detachments and central serous chorioretinopathy (CSCR) 	
Windows® 7	New Windows 7 embedded operating system	<ul style="list-style-type: none"> ■ Faster acquisition and analysis 	

Speed up your imaging today with the CIRRUS photo

Full product description and upgrade information is available online at:
www.zeiss.com/cirrusphoto



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



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

EN_31_025_00971 / US_31_025_00971 Printed in Germany. CZ-07/2016
 The contents of the brochure may differ from the current status of approval of the product or service offering in your country. Please contact our regional representatives for more information. Subject to changes in design and scope of delivery and due to ongoing technical development. CIRRUS is either a trademark or registered trademark of Carl Zeiss Meditec, Inc. or other companies of the ZEISS Group in the US or other countries. © Carl Zeiss Meditec, Inc., 2016 All rights reserved.