ZEISS CIRRUS photo 800 and 600

Integrated OCT and Fundus imaging in one system

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.

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**

<table>
<thead>
<tr>
<th>New Features</th>
<th>Description</th>
<th>Benefit</th>
</tr>
</thead>
</table>
| Customizable Workflow Capture              | Preconfigure your commonly used imaging protocols with NEW customizable capture workflow on ZEISS CIRRUS photo | • 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 | • 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            | • Better visualize the details of choroidal structures                  |
| Fundus Autofluorescence (FAF) Mode        | 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 | • 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                                     | • 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