

## Scanning Laser Imaging

"The detail and contrast in the MultiColor images has helped me identify pathologies which were unclear on the corresponding color fundus images."

Sebastian Wolf, MD, PhD

**MultiColor**<sup>™</sup> – **Scanning Laser Imaging** brings a new dimension to the SPECTRALIS multi-modality platform by combining simultaneous SD-OCT and selective color fundus imaging.

Simultaneous imaging with multiple laser colors provides diagnostic information originating from various structures at different depths within the retina.

SPECTRALIS MultiColor imaging delivers high contrast, detailed images even in difficult patients like those with cataract or nystagmus. The image clarity and detail is a result of SPECTRALIS core technologies: confocal laser scanning, active live eye tracking and noise reduction technology.

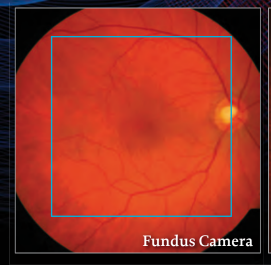
## Multi-modality MultiColor Imaging



Multiple small to mid-size drusen appear well delineated in the MultiColor image. The simultaneous SD-OCT image confirms the confluent drusen pattern.

# The Detail of SPECTRALIS MultiColor Scanning Laser Imaging

## **Healthy Subject**

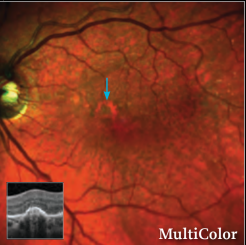




High contrast and quality of the MultiColor image allow identification of fine anatomic details.

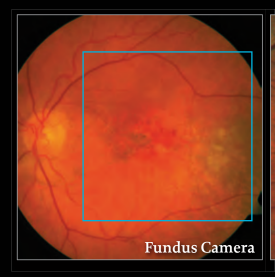
#### Reticular Drusen





The presence and extent of multiple reticular drusen is readily visible in the MultiColor image. It also highlights an area of abnormal RPE (arrow) which might be difficult to identify in the fundus camera image. The simultaneous SD-OCT image confirms an elevation of the RPE at this location.

### **Exudative AMD**

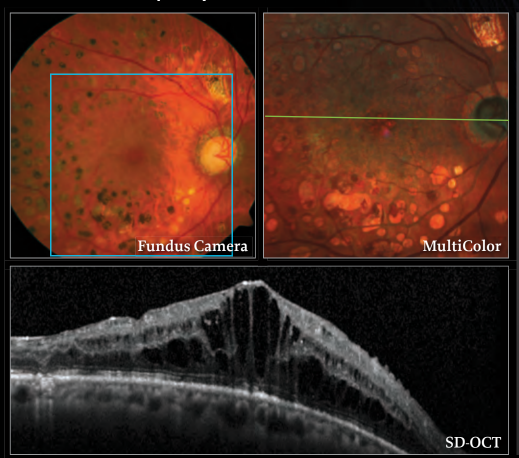




The MultiColor image reveals the full extent of subretinal and RPE alterations.

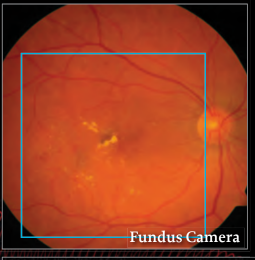
# The Precision of Multi-modality Imaging with SPECTRALIS

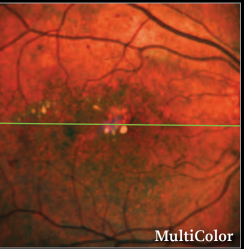
#### Diabetic Retinopathy - Diabetic Macular Edema

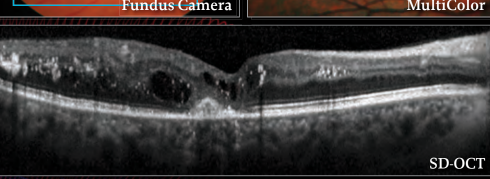


#### Case 1

The fundus camera and SPECTRALIS MultiColor images show multiple areas of fibrotic tissue due to laser photocoagulation. The MultiColor image reveals an area of abnormal structure in the macula which may be difficult to identify on the fundus camera image. The simultaneous SD-OCT image shows diffusive thickening of the retina and cystoid macula edema.



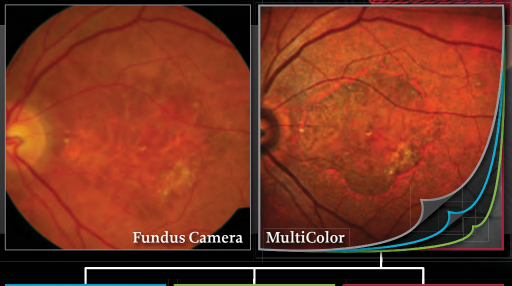




#### Case 2

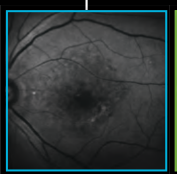
Hard exudates and signs of bleeding in diabetic retinopathy. The full extent of structural change is visible in the MultiColor image which also shows the highly reflective macula alterations. The simultaneous SD-OCT confirms intraretinal cysts in this area.

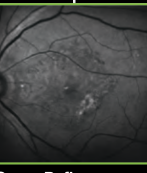
## The Versatility of MultiColor Imaging

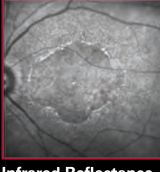


The area of geographic atrophy is clearly demarcated in the MultiColor image. In addition, the peripheral reticular drusen are more easily identified.

The MultiColor image is composed of three simultaneously acquired selective color laser images. The versatility to view both the MultiColor image and the individual color images provides additional diagnostic power by highlighting structural detail from different depths within the retina.







**Blue Reflectance** 

**Green Reflectance** 

**Infrared Reflectance** 

# multicolor

### Now available for all SPECTRALIS models

		ост	OCTPlus	HRA	HRA+OCT
	Spectral-Domain OCT				
OCT	EDI-OCT				•
	Anterior Segment Module*				
	Infrared Reflectance			-	•
gui	MultiColor <sup>TM</sup> scanning laser imaging				
	BluePeak <sup>TM</sup> blue laser autofluorescence			-	•
udus	Blue Reflectance				
Fu	Fluorescein Angiography				
	ICG Angiography			-	
Widefield Imaging					
Panning Camera				-	
Upgradable to HRA + OCT					n/a
TruTrack™ Active Eye Tracking - Heidelberg Noise Reduction™ - AutoRescan™ - HEYEX™ Image Management Software					

MultiColor not available for sale in the USA

Images courtesy of S. Wolf, MD, PhD and A. Zenger, MD, Inselspital Bern, Switzerland



Headquarters

Heidelberg Engineering GmbH Tiergartenstr. 15 69121 Heidelberg · Germany Tel. +49 6221 6463-0

UK Heidelberg Engineering Ltd. Breakspear Park, Suite F Breakspear Way Hemel Hempstead Hertfordshire HP2 4TZ Tel: +44 1442-345 370

USA Heidelberg Engineering Inc. 1808 Aston Avenue, Suite 130 Carlsbad, CA 92008 Tel. +1 760-536-7000

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