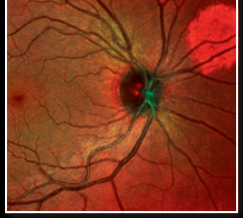


"The detail and contrast in the MultiColor images have helped me identify pathologies which were unclear on the corresponding color fundus images."

Sebastian Wolf, MD, PhD



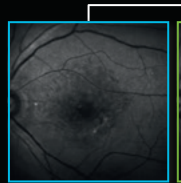


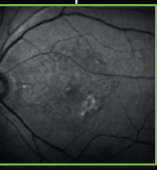
## The Versatility of MultiColor Imaging

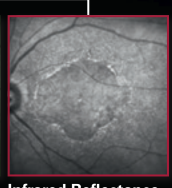




The area of geographic atrophy is clearly demarcated in the MultiColor image. In addition, the peripheral reticular drusen are more easily identified.







**Blue Reflectance** 

**Green Reflectance** 

**Infrared Reflectance** 

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.

## multicolor (

## Available for all SPECTRALIS models.

		ост	OCTPlus	HRA	HRA+OCT
OCT	Spectral-Domain OCT				
	Enhanced Depth Imaging (EDI) OCT	•			
	Anterior Segment OCT*				
	Infrared Reflectance	•		•	
ing	MultiColor <sup>TM</sup> scanning laser imaging				
Fundus Imaging	BluePeak <sup>TM</sup> blue laser autofluorescence			•	
	Blue Reflectance (Red-free)			•	
Fu	Fluorescein Angiography				
	ICG Angiography			•	
tact	Ultra-Widefield Angiography				
Non-Contact Widefield	55° Angiography				
Non	Panning Camera			•	
All SPECTRALIS systems include: TruTrack™ Active Eye Tracking, Heidelberg Noise Reduction™, AutoRescan™, HEYEX™ image management software, networking solutions and upgradable hardware platform.					

Images courtesy of S. Wolf, MD, PhD and A. Zenger, Inselspital Bern, Switzerland, and Aintree University Hospital, Liverpool, United Kingdom

