



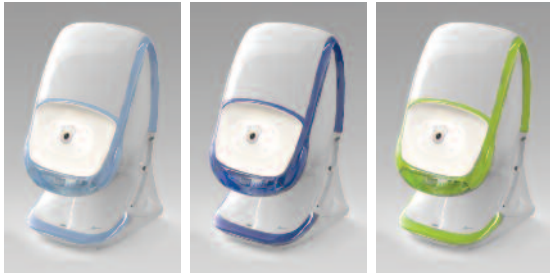
Building *The* Retina Company



OPTOS CORE TECHNOLOGY

Optos introduced retinal imaging with ultra-widefield scanning laser technology to support practitioners discovering, diagnosing, documenting and monitoring ocular pathology that may first present in the periphery and otherwise go undetected using traditional examination techniques and equipment. Our full range of ultra-wide high resolution imaging devices are suitable for all practices and available with simultaneous non-contact pole-to-periphery views of **up to 82% or 200 degrees of the retina in a single capture.**

The newest addition to the Optos family of retinal devices, **Daytona** is designed as a desktop model with key features similar to our earlier retinal imaging devices. It was built to meet the demand for more exacting clinical imaging and analysis capabilities within practices seeing a healthy patient base with some need for managing ocular disease by annual comparisons and referring images to specialists. The doctors have strong interest in new image modalities such as autofluorescence to manage patients with pathologies.



The ultra-compact Daytona is designed specifically for you. The newest technology for ultra-widefield retinal imaging comes in a wide selection of colors to complement any practice.



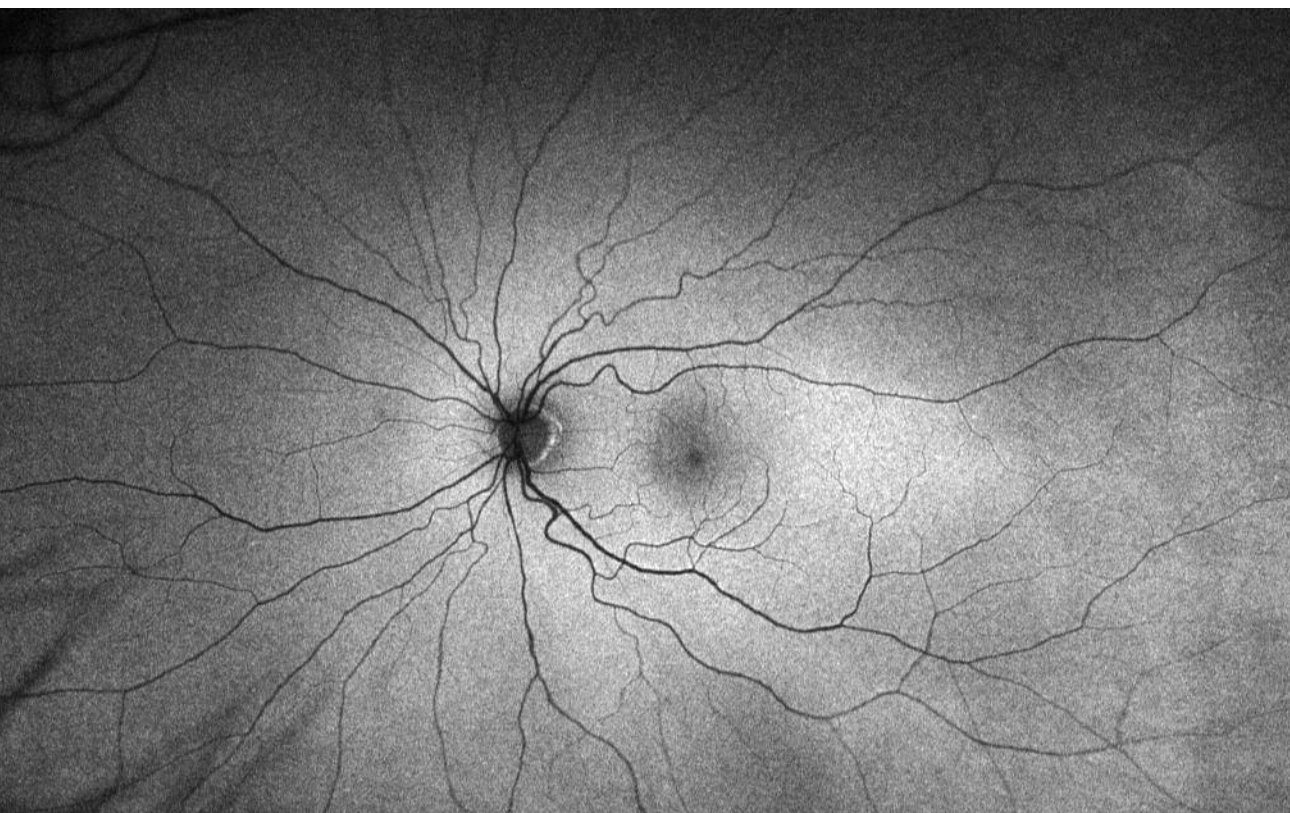
Daytona

Optos has 100 completed and ongoing clinical studies that support our commitment to the belief that an ultra-widefield view of the retina helps eye care professionals provide the best care for their patients. More than 4,000 devices are installed worldwide and more than 30 million patients have received an optomap.





Daytona **optomap** *plus*



Daytona **optomap** *af*

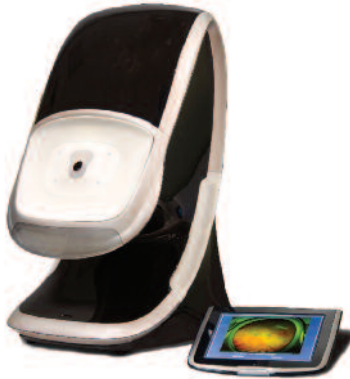
Building *The* Retina Company



optos.com

Daytona

SPECIFICATIONS



Features

Practice: Best Fit	Disease Discover Management and Extensive Referrals
Foot Print	Desktop Model
Resolution	Ultra-high
Image Capture	Auto-Capture
Image Types	
Color Composite View	•
Green Laser View	•
Red Laser View	•
Autofluorescence	• (optional)
Easy to Use Patient Alignment System	•
Improved Image Quality	•
Improved visualization of retinal nerve fiber layer	•
Enhanced small vessel and macular detail	•
Automated Iris Detection	•
Workflow based Software	•



Optos, Inc.
67 Forest Street
Marlborough, MA 01752
USA

800-854-3039
optos.com

Optos is a leading provider of innovative solutions for comprehensive retinal evaluation which enable practitioners to more effectively detect, monitor and promote patient health.