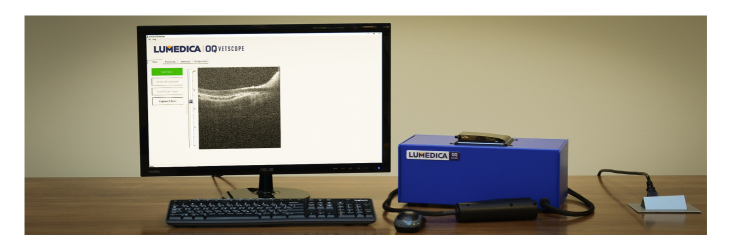
MD INNOVATION TECH GMBH

OQ VETScope 1.0



PERFORM RETINAL IMAGING WITH AFFORDABLE OCT

It's OCT. Re-imagined

OCT (Optical Coherence Tomography) is the gold standard for determining retinal health. The VetScope's patented, low-cost architecture now gives Veterinarians and Researchers access to this valuable imaging tool.

It's affordable

The OQ VetScope's price is a fraction of any other OCT system. Now, finally, many laboratories can afford this technology.

It's accurate

The OQ VetScope generates 512 x 512 pixel images, and meets industry standards for depth and transverse resolution.

It's compact

The OQ VetScope is about the size of a shoe box, won't crowd your laboratory — or require a special cart.

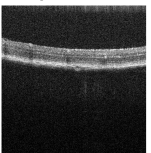
It's easy to use

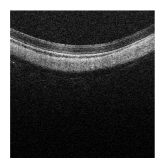
Focus on science, not on setup. The software is simple, so you can generate images quickly.

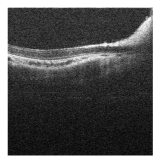
It's customizable

The OQ VetScope can be configured for specific applications upon request.

Samples







Mouse Retina Rabbit Retina

Rabbit Retina + Optic Nerve

Image Size 512 px x 512 px Depth Resolution 5 µm in tissue Transverse Resolution 20 µm Scan Range 6 mm x 6 mm A-Scan Line Rate 8.800/sec B-Scan Image Rate 12/sec Center Wavelength 840 nm 100 dB Sensitivity (OSNR) **Output Power** 750 µW System Size (cm) 33,0 x 19,1 x 15,2 Scanner Size (cm) 11,4 x 6,4 x 4,8 System Weight 2,72 kg

MD INNOVATION TECH GmbH, Klingelbrunnenstr. 39, D- 95659 Arzberg / Germany Phone: +49 9233 7157745, Email: info@md-innovationtech.com, www.md-innovationtech.com