

wider retinal images than standard cameras.

Clear and detailed view of the entire ocular fundus

contributes valuable insights to your ocular

examination. Images are acquired with minimal

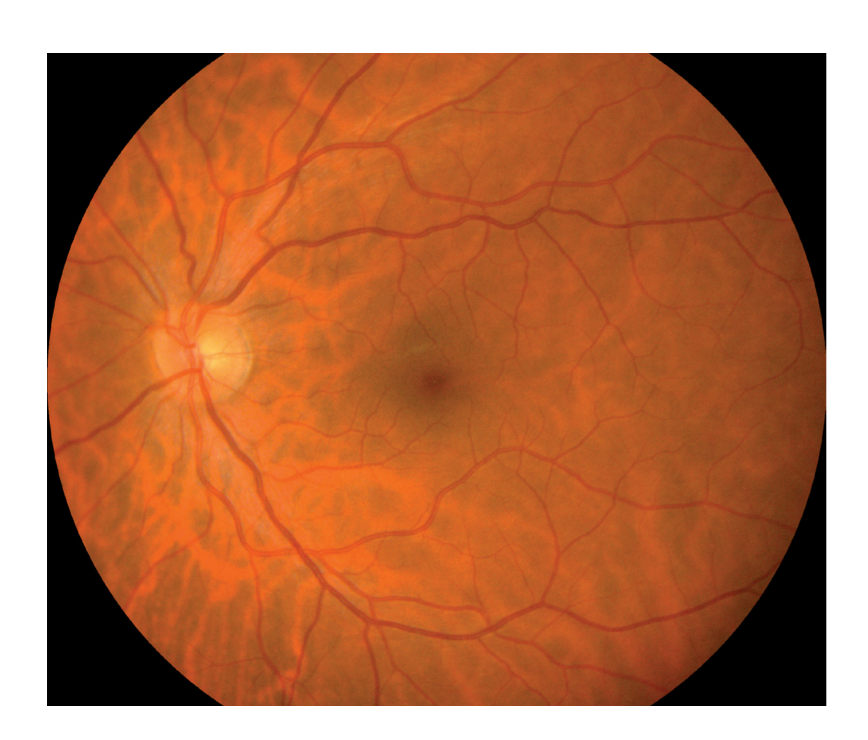
flash exposure providing comfort to the patient and

facilitating multiple image acquisitions

through undilated pupils.





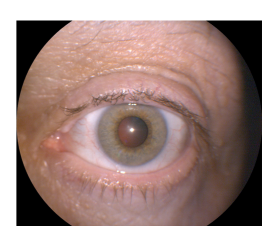


highresolution

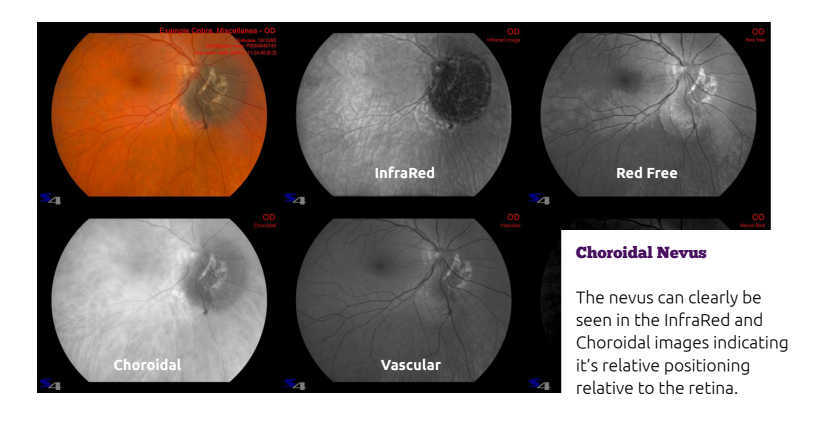
Cobra's high resolution CCD sensor is used for both patient alignment and for retinal image acquisition. High resolution infrared images are acquired simultaneously with the colour retinal image.

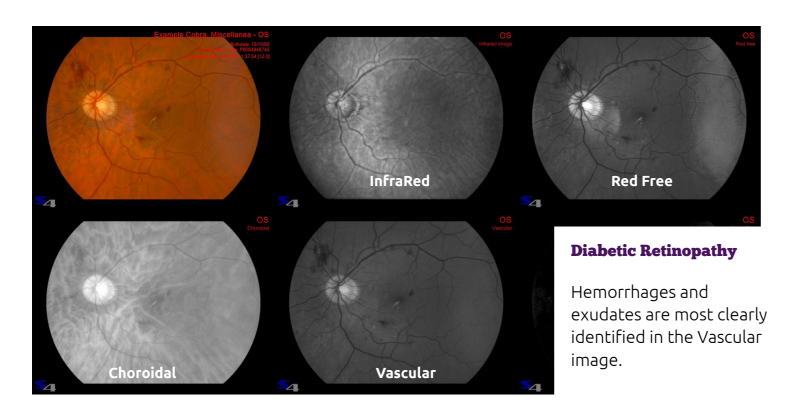
Retinal analysis is facilitated by S4OPTIK's powerful Phoenix imaging platform allowing for:

- imaging and archiving features
- advanced image processing functions
 - drawing and measurement tools
 - mosaic function
- meibomiam glands dysfunction (MGD) analysis color
 - Channel Separation
 - DICOM compatability







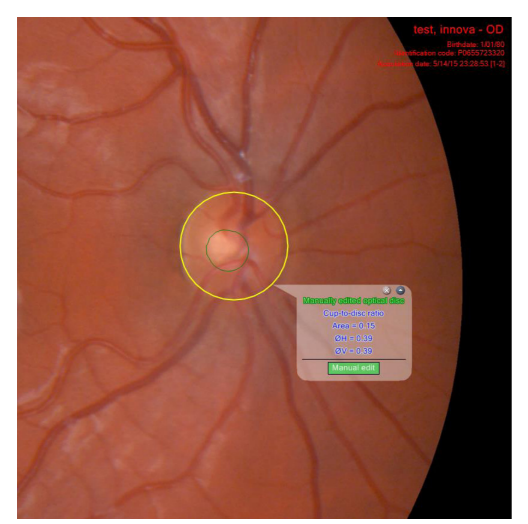


color channel separation

The color image is shown with the infrared image as well as 4 channels that have been isolated for enganced diagnostics. The channels include: Red-Free, Choroidal, Vasculature, and Nerve Fibre.



Cup/Disc Designation



measurement functions

The Cobra has advanced measurement functions allowing documentation of structures and monitoring changes over time.

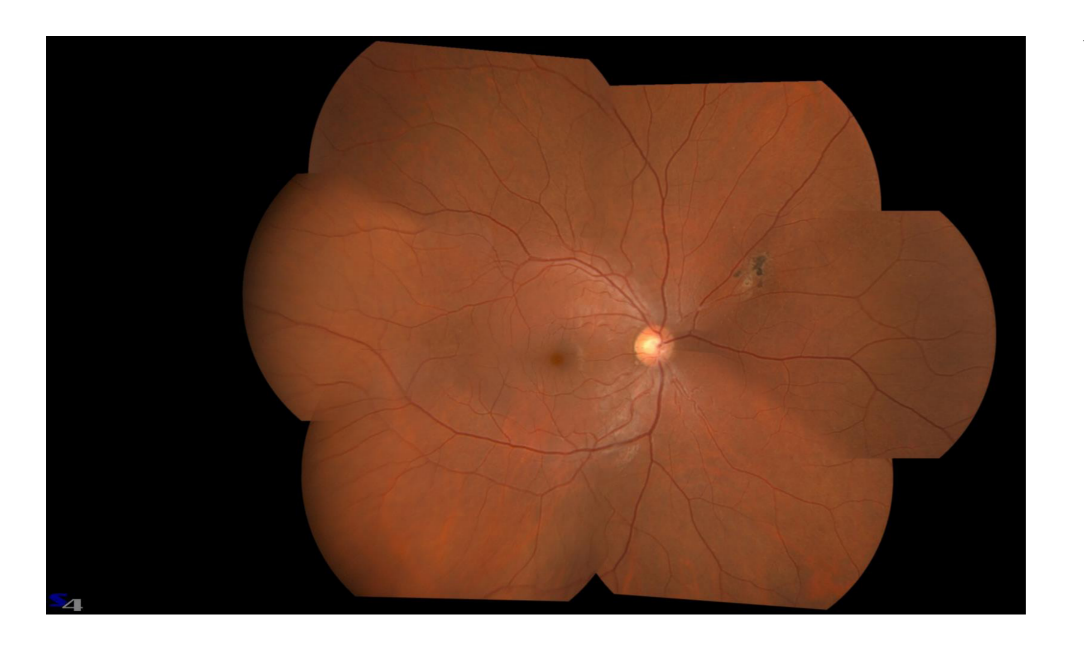
Distance Measurement





mosiac function

Thanks to the MOSAIC function, images from multiple retinal zones are easily combined showing a detailed overview of the retina structures.





MGD Analysis Tool

COBRA includes an advanced Meibomiam Glands Disfunction (MGD) analysis. This tool provides an evaluation of the glands and a quantification of the current condition.

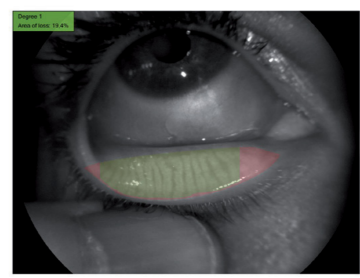






OD OD

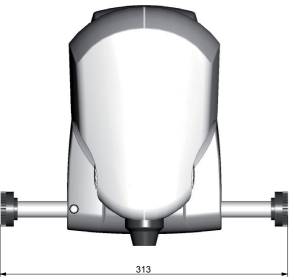














MINIMUM HARDWARE AND SOFTWARE REQUIREMENTS

PC Desktop:

Processor Intel Pentium Dual Core 2.00 GHz - 2 GB RAM

Firewire 1394A board OHCI 1.1 compatible

Video board 512 MB RAM (not shared) resolution 1280x1024 pixels

Software:

Operating systems Windows 7 Home and Pro – 32 bit and 64 bit.