NON-MYDIATRIC FUNDUS CAMERA

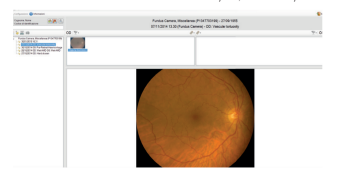
cobra HD is a non-mydriatic digital fundus camera Cobra HD shares the use of the CCD high-resolution that comprises all the functions required for a rapid scre-sensor (5 megapixel) for the alignment of the patient ening of the status of the retina. Cobra uses an innovati- (with IR illumination) and the capture of retinal images ve optical system that can provide high quality images of (with a white light flash and IR LEDs). The USB connection between the device and the PC enables a fast the ocular fundus. With its ergonomic design Cobra provides a clear and and easy transfer of the images.

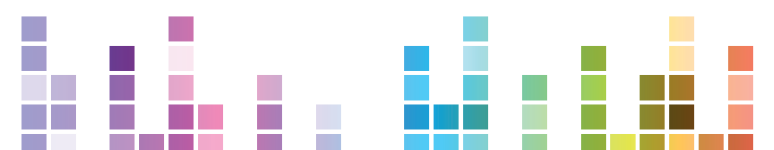
detailed image of the ocular fundus with a field of vi- Patient data is saved in the Phoenix patient management fundus and minimizing the discomfort for the patient. nection to transfer images.

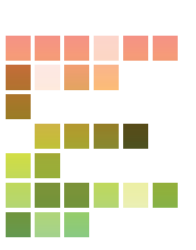


FEATURES OF THE SOFTWARE PHOENIX

Cobra HD uses the Phoenix software platform allowing patient data to be saved for future review and analysis, shared by all CSO devices.









DRY EYE

The image of the retinal fundus provided by COBRA can Based on the Ocular Surface Disease Index questionbe combined with the multifocal ERG test, performed naire (OSDI), Ocular redness limbal and conjunctival with the RETIMAX device. This new module provides a Hyperaemia, Meibomian glands analysis, Tear meniscus precise indication of the functionality of every analyzed analysis, NIBUT, and Tear osmolarity calculated merging retinal area; it is very useful for the diagnosis and the foltogether all partial scores, provides an owerall evaluation low-up of Macular Degeneration as well as degenerative of the clinical condition of the pacient for a conprensive hereditary retinal diseases. diagnosis of the dry eye disease.



sion of up to 50 degrees. Cobra uses a minimum flash software system in a stand-alone configuration or in a exposure, allowing a fast and detailed acquisition of the network: it is also possible to activate a DICOM con-

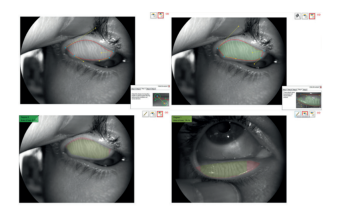
INTEGRATION TOOL WITH ERG TEST*



*optional module

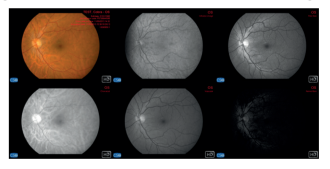
MGD ANALYSIS MODULE (MEIBOGRAPHY)

Cobra HD includes a module for the analysis of the Meibomian Glands (MGD). Using Pheonix software, the glands structure and health can be analysed.



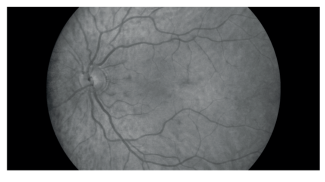
MULTIPLE WAVE-LENGTH IMAGES

Multiple wave-length images can be displayed on one screen: the original image, infrared image, red-free image, as well the choroidal, vascular and nerve fiber image.



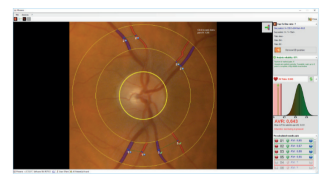
INFRARED IMAGE ACQUISITION

The image is acquired using a low flash level and infrared light, producing a very detailed image of the retina.



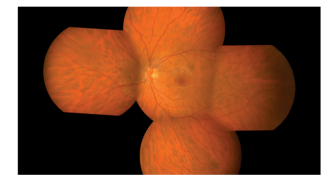
AVR EVALUATION MODULE (OPTIONAL)

The AVR tool measures the relationship between the branch arteriolar-venous diameter. A low relationship between the dimension of the vessels, may be predictive of cardiovascular problems in adult patients.



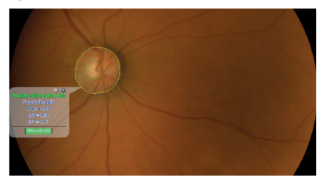
MOSAIC FUNCTION

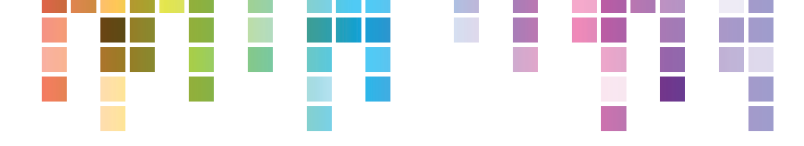
Cobra HD allows the acquisition of multiple images, to create a panoramic image of the peripheral retinal areas.



CUP TO DISK MEASUREMENT

The measurement of the Cup to Disk ratio is easily acheived using the built in measurement tools that are available in the Phoenix software platform for the detection of glaucomatous disease.





Cobra HD NON-MYDIATRIC FUNDUS CAMERA

TECHNICAL DATA

| Data transfer | USB 3.0 |
|---|---|
| Power supply | external power source 24 VCC In: 100-240Vac - 50/60Hz - 0.9-05A - Out: 24Vdc - 40W |
| Power net cable: | IEC C14 plug |
| Dimensions (HxWxD) | 420 x 315 x 255mm |
| Weight | 6Kg |
| Chin rest movement | 70mm ± 1mm |
| Minimum height of the chin cup from table | 23cm |
| Base movement (xyz) | 105 x 110 x 30mm |
| Working distance: | 20mm |
| LIGHT SOURCES | |
| Auxiliaire IR | Led @850nm |
| White flash | Led @450-650nm |
| RETINOGRAPHY | |
| Spherical correction | from -20D to +10D (through handle placed on the optic head) |
| Image resolution | 2448 x 2051 (5MPixel) |
| Vision field | 50° x 45° |
| Minimum pupil size | 2.5mm |
| Compatibility with standard | UNI EN ISO 10940:2009, DICOM v3 (IHE integration profile EYECARE Workflow) |
| Fixation points | 1 internal + 1 on the chin rest |
| Compatibility with standard | DICOM v3 (IHE integration profile EYECARE Workflow) |

MINIMUM SYSTEM REQUIREMENT

PC: 4 GB RAM - Video Card 1 GB RAM (not shared) resolution 1024 x 768 pixels - USB 3.0 type A Operating system: Windows XP, Windows 7 and Windows 10 (32/64 bit).

*The specifics and the images are not contractually binding and can be modified without notice. Windows® is a Microsoft Corporation trade mark.







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