

COBRA FUNDUS CAMERA

BiB delivers the innovative non-mydratiac digital fundus camera that integrates every function required for easy retinal screening.

Integrating an innovative imaging optical system, *Cobra* realizes digital fundus imaging of high resolution and fine gradation.

Ergonomically designed *Cobra* provides clear and detailed display of the entire fundus image at true 60° x 45° field of view.

The system offers retinal photography with minimum flash exposure allowing quick and efficient fundus photography, thereby minimizing patient discomfort.

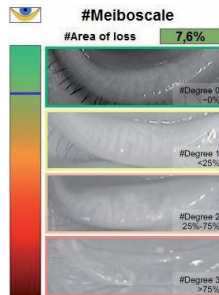
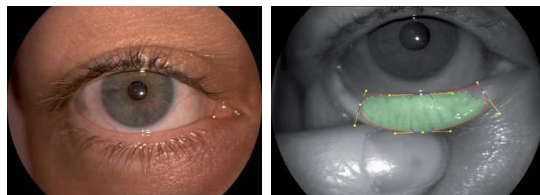
Cobra shares the use of the high resolution CCD camera for IR and colour picture acquisition.



Anterior Eye imaging

As well as a powerful fundus imaging solution the *Cobra* provides a useful addition to your clinical offering with **Meibography (Dry Eye analysis software)**

The Meibomian Gland Dysfunction (MGD) is the significant cause for hyper-evaporative dry eye. *Cobra* allows visual documentation and digital analysis of gland dysfunction.



Phoenix Software imaging and archiving features

Sophisticated imaging functions are incorporated, including image processing features, drawing, measurement, and panoramic imaging for large field analysis.

With **Phoenix** it is easy to print and save structured reports on the patient archive.

Image export is available in many image formats. The data can be transferred to a DICOM (*Digital imaging and Communications in Medicine*) compatible server.

