

Are high quality images important to you?

EyeCap™ Digital

A comprehensive, easy to use image capture and management system for the capture of high quality colour images from slit lamps and fundus cameras.



Contact your
HAAG-STREIT dealer or



HAAG-STREIT
INTERNATIONAL

Precision by Tradition

EyeCap™ Digital is a complete image capture and management system that has been developed with cooperation from several leading ophthalmic clinicians, ophthalmic photographers and optometrists as a means to simply, accurately and securely document the eye using the slit lamp and/or fundus camera.

Images may be captured directly from slit lamps equipped with the latest IM 900 and CM 900 dedicated slit lamp cameras from Haag-Streit as well as any other type of digital or video camera attachments.

Using **EyeCap™ Digital** with the IM 900 can improve the image quality, include real time image viewing and capture, the ability to simply control the image exposure and the unique history trigger. These functions are accessed either from the dedicated remote control or via the computer mouse.

Furthermore **EyeCap™ Digital** will interface directly with the 900 BX Digital Photo slit lamp to capture images of outstanding quality.

EyeCap™ Digital will work with most current fundus cameras to capture high-resolution colour fundus images directly into the patient database. Images from the digital camera backs used now by most fundus camera manufacturers are quickly transferred and displayed on-screen and retain the high

EyeCap™ Digital

- Highest Quality Images
- Simple operation
- Full relational database
- Vast online storage
- High level of data security
- Digital capture from multiple sources

colour fidelity and accuracy produced by these modern cameras.

EyeCap™ Digital employs a unique library system that keeps a copy of all images captured on-line providing the ability to store several hundred thousand images using conventional computer hardware. This intelligent method of image storage provides the clinician with fast-track access to images from any patient visit regardless of when the original images were captured. All images are stored in a secure environment but can simply be exported for teaching or further referral and can easily be used in other applications or 3rd party software.



Non-mydratric fundus cameras



IM 900®



CM 900®, on BP



CM 900®, on BD



Digital SLR on BX