Slit Imager
Captures what you see !!!

aurolab
Excellence ... in sight

ARAVIND EYE CARE SYSTEM
Slit imager is an imaging device for storing high resolution images of anterior segment and posterior segment of the eye as seen through a slit lamp.

Features
- An inbuilt eyepiece ensures perfect alignment with camera enabling excellent image quality
- Anodised light weight adapter
- Adapter design allows full access to all functions of the camera.
- Adaptable with most slit lamps in the markets

Usage
- Images can be taken in dilated eyes
- Anterior segment photography is done using the standard slit lamp controls.
- Posterior segment photography is done with the aid of a 78D or 90D aspheric lens (not included)

⚠️ The posterior segment image captured in this way will be an inverted image. Hence the user is advised to rotate the image by 180 degree while storing the image for future use. This device may not be treated as a substitute for fundus camera.

Applications

- Vision Centre
- Documentation
- Videos
- Clinical studies
- Referrals
- Record Keeping

kit Contents:
1. Adapter with professional quality eye piece
2. Canon 10MP digital camera with user manual, Canon warranty card, camera charger, 4GB memory card, rechargeable batteries, battery charger and data cord.
3. Appropriate sleeve for your Slit lamp and IFU

No 1, Sivagangai Main Road, Veerapapanjan, Madurai 625 020, India
Phone: 91 452 3096 100 Fax: 91 452 2446 200.
E-mail: info@aurolab.com Web: www.aurolab.com