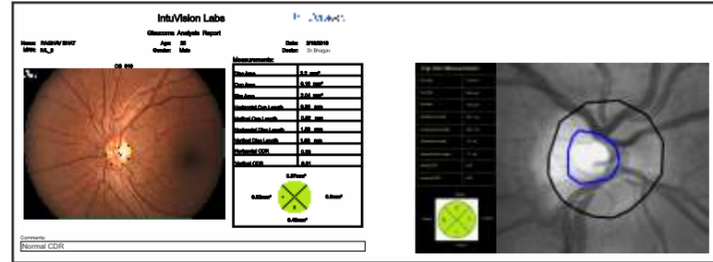
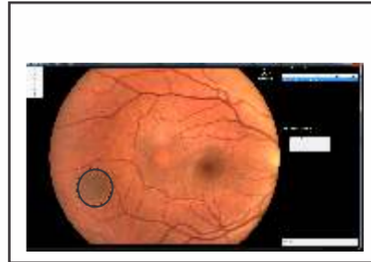


## Image Tools

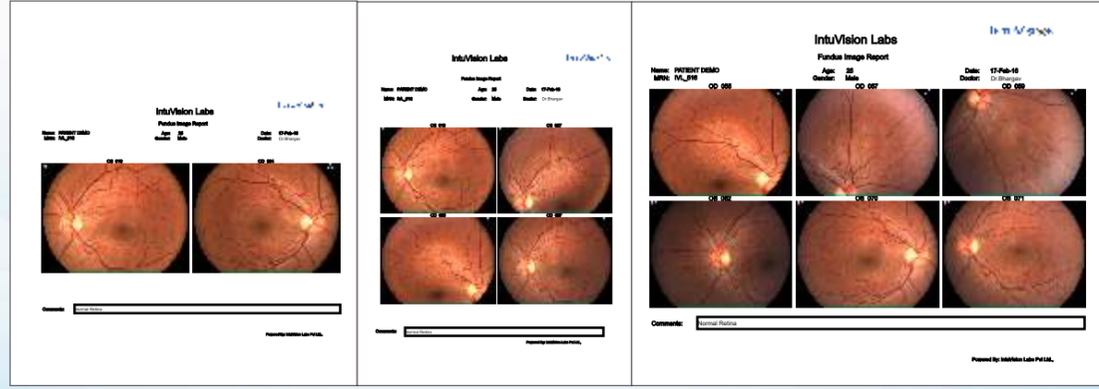
### Glaucoma Tool



### Annotation



### Reports



## INTUCLOUD Telemedicine

**INTUCLOUD Service**  
Doctors/Technicians can upload retinal images and get support in analyzing and report generation from our experts/Specialists



## ABOUT US

IntuVision labs is an initiative by a group of passionate, qualified and experienced in the field of Healthcare, initiated with a noble vision to serve Human community by developing and providing world class Healthcare Solutions.

Our goal is to ensure the Eye-Care wellness of community through a network of Partners, Ophthalmologists, Diabetologists, Hospitals, Clinics, Diagnostics and NGOs to enhance the living standard.

INTUVISION Labs Pvt. Ltd.  
# 1370/A, KVSR Plaza, Nehru Road,  
Girinagar 2nd Phase, Bangalore -560085, INDIA

+91 80 26723676  
info@intuvisiolabs.com  
www.intuvisiolabs.com

# INTUVISION

A COMMITMENT TO THE COMMUNITY



## SIGHT SAVING RETINAL PHOTOGRAPHY





## INTUCAM-45

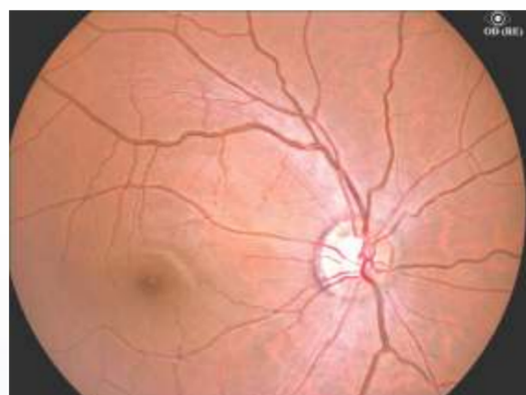
High Quality Retinal Imaging  
Non Mydriatic and Mydriatic Fundus Camera



Sony CCD 3.1  
Megapixel Camera

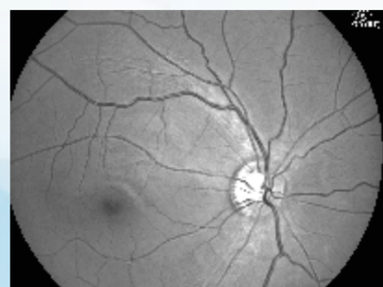
LED Ring  
Illumination

FOV – 45 Degrees



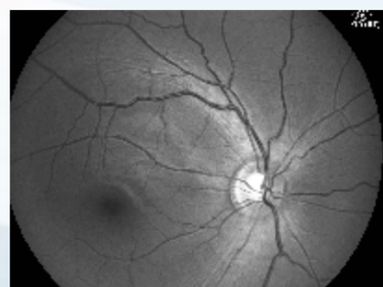
Flash Intensity  
Controller

Red Filter



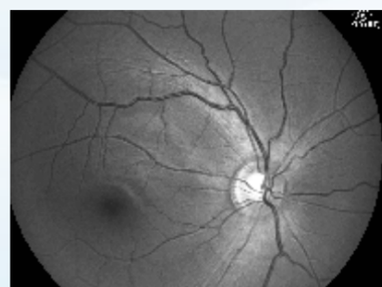
To observe pigmentary disturbances, choroidal ruptures, nevi and melanomas.

Green Filter



To observe superficial lesions and some vascular abnormalities

Blue Filter



To observe optic disc details



## INTUCAM-PRIME

Non Mydriatic Camera For Screening  
( Affordable, Portable And Easy To Use Fundus Camera)

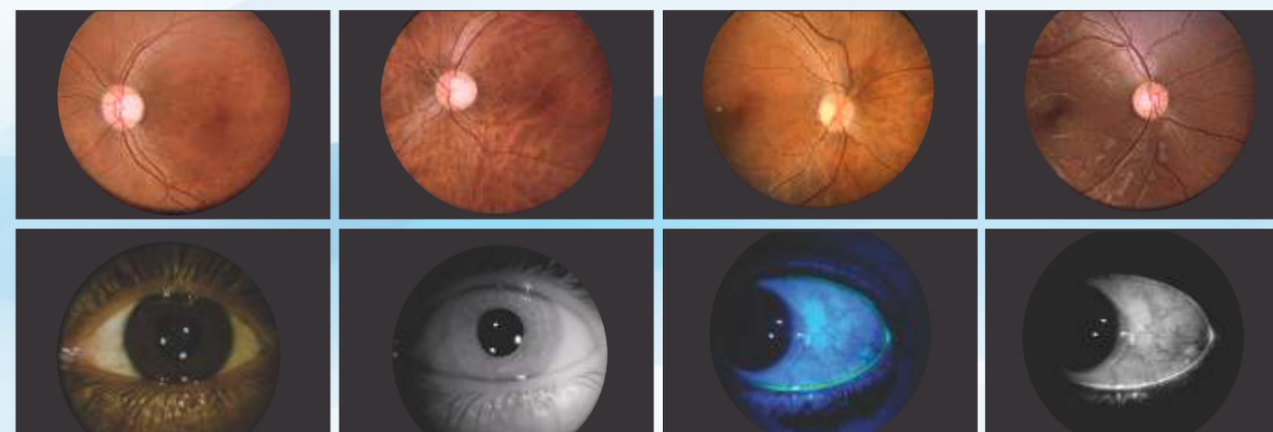


FOV 40 DEGREE

MIN PUPIL SIZE  
2.5mm

Sony 6 MP  
Camera

ANTERIOR  
IMAGING



### Specifications

- Image Resolution: 3.1 MP (2048 x 1536)
- Pupil size : >3.5mm for Non-Mydriatic mode
- Field of view : 45 degree
- Diopter range: +/- 10 D
- Working distance: 42mm
- Image Format : PNG, JPEG
- Fixation Target : External LED
- Observation light : IR LED
- Flash Light : White LED
- Interface to PC: USB 2.0 2x
- Weight : 22Kg
- Operating Environment:
  - Temperature : 10°C to 35°C
  - Humidity : 30% RH to 80% RH
- Power consumption : 15W
- Power supply : 90 to 240VAC, 50/60 Hz

### Specifications

- Image Resolution: 6 MP (3072 x 2048)
- Pupil size : >2.5mm
- Field of view : 40 degree
- Diopter range: +/- 10 D
- Working distance: 40mm
- Image Format : PNG, JPEG
- Fixation Target : External LED
- Observation light : IR LED
- Flash Light : White LED
- Interface to PC: USB 3.0, USB 2.0
- Weight : 18Kg
- Operating Environment:
  - Temperature : 10°C to 35°C
  - Humidity : 30% RH to 80% RH
- Power consumption : 15W
- Power supply : 90 to 240VAC, 50/60 Hz