

**NON-MYDRIATIC FUNDUS CAMERA** FundusScope

# PLUG & TOUCH BY RODENSTOCK

Fully automated fundus camera



- Automatic eye tracking
- Auto focus & auto measurement
- Fundus image within 15 seconds
- Multi imaging display
- Field of view 45° x 45°

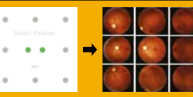
- 12M pixel sensor
- 9 fixation points
- **Anterior segment imaging**



The FundusScope fully automatically generates a fundus image within 15 seconds using eye tracking and auto focus as well as auto measurement. The "KISS principle" (keep it short and simple) had the highest priority in the software and workflow design. This makes the operation of the FundusScope extremely easy to handle. The user-friendly interface is very intuitive and provides the results in a very short time.

# **SPECIFICATIONS**

# Multi imaging display





nal image. For multi imaging you have the possibility to select 3 of 9 points. The FOV will extend from 45° to 80°

#### **FEATURES AND FUNCTIONS**

Digital non-mydriatic retina camera

Colour, digital red-free, Type of photography

anterior eye image

Light source Observation light source:

Infrared LED

Flash light source: White LED

YES Auto exposure Auto focusing YES 12 MP Image 4096 x 3072 Image resolution

Alignment Fully automatic 3D tracking

Chinrest Motorised

#### **MEASUREMENT**

Flash intensity

Field of view 45° x 45° up to 80°

Minimum pupil size 3.8 mm Working distance 25 mm -15D to +10D Focus adjustment range

(without compensation lens)

-35D to +30D

(with compensation lens) 10 levels, can be set manually

Eye fixation Internal ten points

#### **NETWORKING CAPABILITY**

Interface USB2.0, Ethernet, HDMI, WiFi JPEG, PNG, Dicom (optional) Image format

#### **OPERATING ENVIRONMENT**

Temperature 10°C to 35°C

Humidity 30% to 90% (no condensation)

### **DIMENSIONS & ELECTRICAL REQUIREMENTS**

**Dimension WDH** 282 x 485 x 492 mm

Weight 17 kg

Voltage AC100V to 240V

50/60Hz Frequency < 150W Power consumption

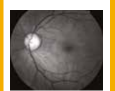
## **FundusScope viewer software**



With the viewer software you can analyse the diagnostics of the images.

**External analysis (optional)** 





Digital red free



Zoom to see tiny details



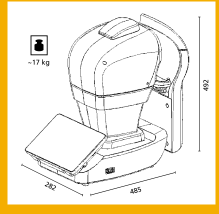
Fundus images can be send to external diagnostic supplier for screening. The images can also be transfered to our Perimeter for target Perimetry.

Cup-to-disc



Corneal image

## **Dimensions**



#### **RODENSTOCK Instruments**

