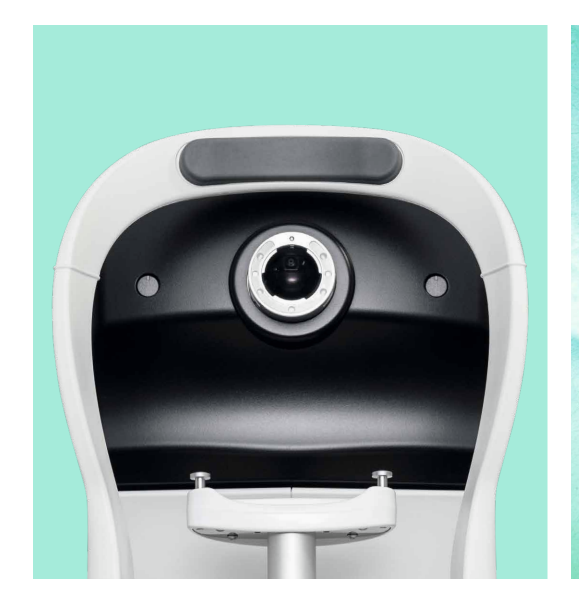
#### **RODENSTOCK** Instruments





# FundusScope

Non-mydriatic Fundus Camera



# The FundusScope: Tune up your business

#### The formula for success

The FundusScope captures high-resolution images of the retina with a focus on usability and patient comfort.

### What's your benefit?

Be competitive and provide added value compared to online stores and competitors.



#### **Patient-friendly**

Non-mydriatic, does not require pupil dilation



#### Easy-to-operate

Fully automatic focusing and image capturing



#### Added value

Offer new services and increase customer frequency



#### Time saving

Take one fundus image within approximately 15 seconds



#### Competency

Gain more expertise in the field of vision screening



#### Stand-alone

All-in-one fundus camera with built-in computer



## Taking fundus images has never been easier, without compromising the quality of images.

Take advantage of the FundusScope non-mydriatic fundus camera – offer your customers an additional service and set yourself apart from your competitors.



The FundusScope harmonises perfectly with my Al screening software provider.

Your digital partner in consulting.



Outstanding features

#### Field of view

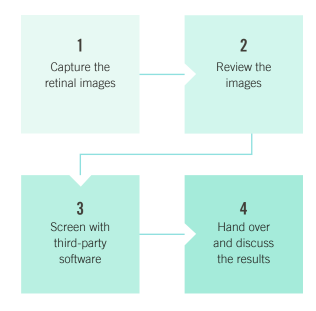
The field of view of 45° can be extended up to 80°

#### **Fixation**

Change the region of interest by choosing one out of ten fixation points



Thanks to the perfect integration of thirdparty Al-based screening software, the FundusScope is the right tool for the screening of AMD, diabetic retinopathy and glaucoma.



#### Image capturing

Automatic eye tracking, autofocus and autoshot





rodenstock-instruments.de

#### **Specifications**

#### Type Digital non-mydriatic retina camera Colour, digital red-free, anterior Type of photography eve image Observation light source: Infrared LED Light source Flash light source: White LED YES Auto exposure **Autofocusing** YES Image 12 MP Image resolution $4096 \times 3072$ Fully automatic 3D tracking Alignment Chin rest Motorised Field of view $45^{\circ} \times 45^{\circ}$ up to $80^{\circ}$ Minimum pupil size 4 mm **Working distance** 25 mm -15D to +10D (without compensation lens)

-30D to +30D

10 internal points

(with compensation lens)

10 levels, can be set manually

Focus adjustment range

Flash intensity

Eye fixation

# NETWORKING CAPABILITY Interface USB 2.0, Ethernet, HDMI, WI-FI Image format JPEG, PNG, DICOM, BMP OPERATING ENVIRONMENT Temperature 10°C to 35°C Humidity 30% to 90% (no condensation) DIMENSIONS & ELECTRICAL REQUIREMENTS Dimensions WDH 282 × 485 × 492 mm Weight 17 kg

100 to 240 VAC

50/60 Hz

< 150 W

#### **RODENSTOCK Instruments**

Voltage

Frequency

Power consumption

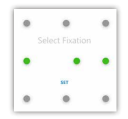
Wiesbadener Strasse 21 90427 Nürnberg, Germany Phone +49 (0)911 938 546 2777 Fax +49 (0)911 938 546 220 info@rodenstock-instruments.de www.rodenstock-instruments.de

Rodenstock Instruments is a business unit of Tomey GmbH



#### **Multi-imaging display**

For multi-imaging you have the possibility to select up to three out of nine fixation points. The field of view will extend up to 80°.





#### Capture and review options

The FundusScope software offers various display and filter options. Performing cup-to-disc measurements or pinching to zoom for more detail are just two of the possibilities.





Colour fundus image

Digital red-free filter





Cup-to-disc measurement

Corneal image

#### Connectivity

The FundusScope is very flexible in its connection. It is equipped with USB, LAN, WI-FI and HDMI interfaces.

