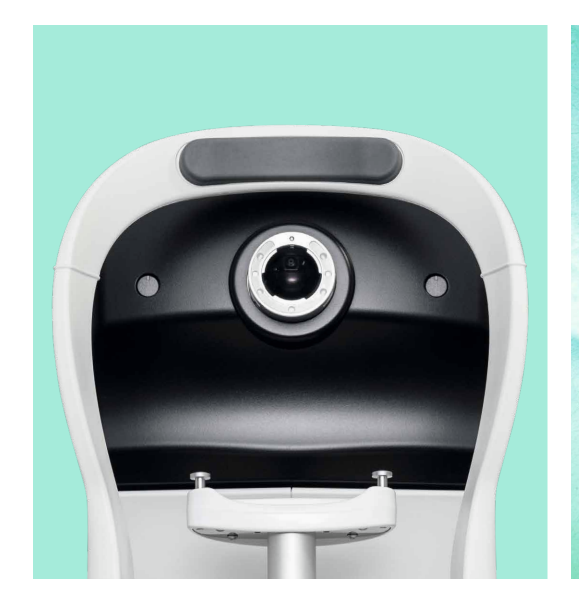
RODENSTOCK Instruments





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.

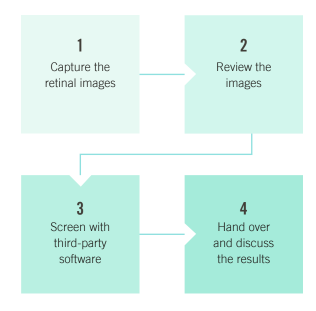


Image capturing

Automatic eye tracking, autofocus and autoshot





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Specifications

FEATURES AND FUNCTIONS	
Туре	Digital non-mydriatic retina camera
Type of photography	Colour, digital red-free, anterior eye image
Light source	Observation light source: Infrared LED Flash light source: White LED
Auto exposure	YES
Autofocusing	YES
Image	12 MP
Image resolution	4096 × 3072
Alignment	Fully automatic 3D tracking
Chin rest	Motorised
MEASUREMENT	
Field of view	45° × 45° up to 80°
Minimum pupil size	4 mm
Working distance	25 mm
Focus adjustment range	-15D to +10D (without compensation lens) -30D to +30D (with compensation lens)
Flash intensity	10 levels, can be set manually
Eye fixation	10 internal points

NETWORKING CAPABILITY Interface USB 2.0, Ethernet, HDMI, WI-FI Image format JPEG, PNG, DICOM, BMP OPERATING ENVIRONMENT

	0°C to 35°C
Humidity 3	0% to 90% (no condensation)

DIMENSIONS & ELECTRICAL REQUIREMENTS	
Dimensions WDH	282 × 485 × 492 mm
Weight	17 kg
Voltage	100 to 240 VAC
Frequency	50/60 Hz
Power consumption	< 150 W



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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.

