

FundusVue Specifications

Type	Digital non-mydratiac retina camera
Type of photography	Color, digital red-free, anterior eye image
Image format	JPEG (default), PNG (optional)
Field of view	45 degrees
Minimum pupil size	3.8 mm
Working distance	25 mm
Focus adjustment range	-15D to +10D (without compensation lens) -35D to +30D (with compensation lens)
Flash intensity	12 levels, can be set manually
Light source	Observation light source: Infrared LED Flash light source: White LED
Auto exposure	YES
Image	5MP
Eye fixation	Internal six points targets
Mount movement	100 mm (longitudinal), 90 mm (lateral)
Chin rest movement	70 mm
Networking capability	YES
PC connection	USB2.0
Power supply	AC100V to 240V, 50/60Hz, auto selected
Operating Environment	Temperature: 10°C to 35°C Humidity: 30% to 90% (no condensation)
Dimensions (WxDxH)	150 mm x 225 mm x 335 mm (excluding chinrest)
Weight	2 Kg (excluding chinrest)

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810-C02D1-002 Ver. A

FundusVue™

Digital Non-Mydratiac Retinal Camera

making retinal image fast and easy

Eyesight reduction and even blindness can often be prevented when eye diseases are detected early.

FundusVue is a fast and easy to use non-mydratiac retinal imaging system based on Crystalvue optical technology.

FundusVue is designed to provide images of the eye as an aid to clinicians in the diagnosis of diabetic retinopathy, AMD, glaucoma and other retinal diseases.

FundusVue is committed to provide affordable price for early evaluation of retinal problems.

Compact and user-friendly

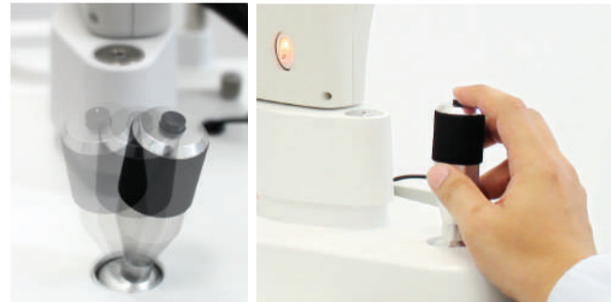
Fast to Making Image

A dedicated software speeds up image capture with live preview imaging. The entire process from welcoming the patient to delivering high quality images takes only a few minutes



Easy to Use

Multiple controls and settings are not necessary. Internal fixation lights and self-guiding software will help you to capture the image. Just align the pupil, optimize the focus in the live preview on your screen and simply freeze the image you see. Exposure and LED flash are automated controlled for most patients.



Portable

Weighing only 2Kg, the compact design saves setup space and can be easily transported when needed. The simple USB connection gives you flexibility where you can run the examination. Also, this makes it very easy for you to review the images together with your patients.



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Retinal Imaging Software

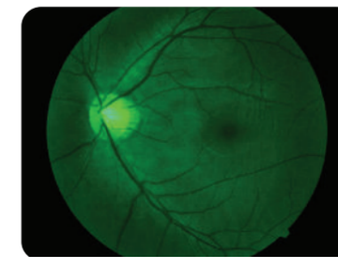
A bundled software allows you to store, retrieve, archive, process and share the the digital images instantly with just a mouse click. Images may also be exported to the storage server and output to a printer. Features include: color, digital red-free, RGB and cup-to-disc.



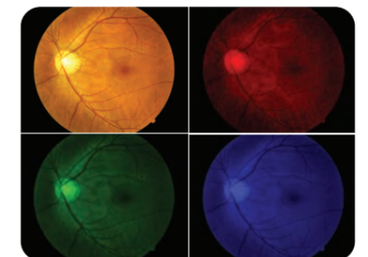
User interface



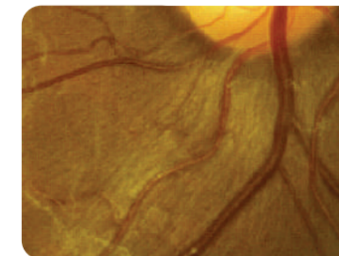
Color



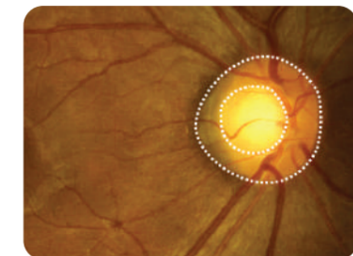
Digital red free



RGB



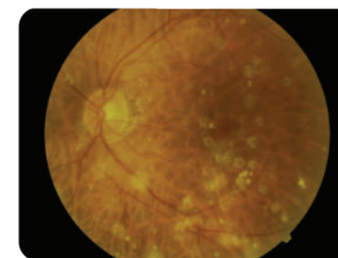
Zoom to see tiny details



Cup-to-disc



DME
(Diabetic Macular Edema)



Asteroid hyalosis



Anterior pterygium

Easy to detect pathology