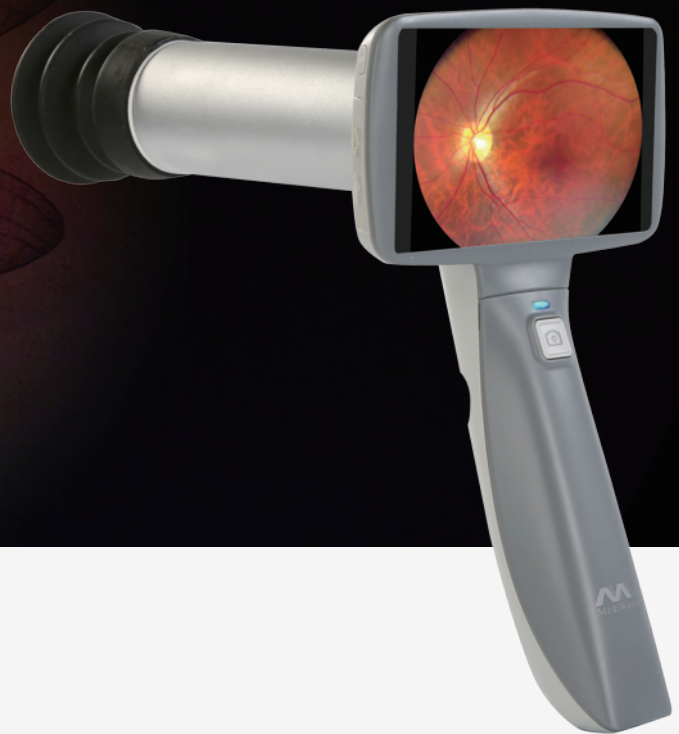




Dragonfly

Mobile Examination/Clinics/Telemedicine



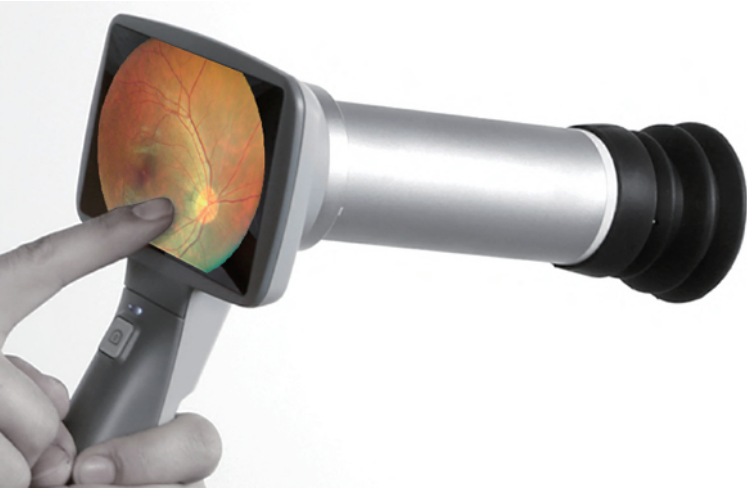
Hand-held Fundus Camera FC160

Smart Retinal Imaging Solution



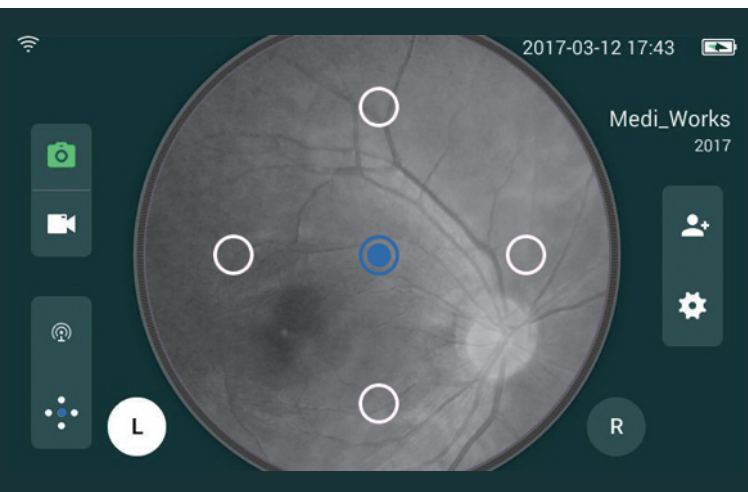
Non-mydriatic

Using MediWorks' Hand-held Fundus Camera Dragonfly does not require doctors to dilate patients' pupils which will take 20 minutes before shooting retina imaging. Doctors can capture retinal image directly once the image is in focus.



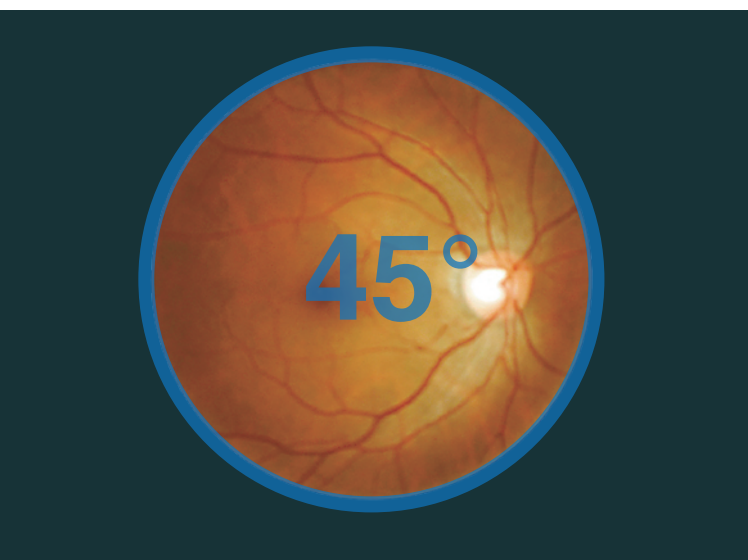
3.97" Touch Screen

The 3.97" touch screen displays retinal images clearly to facilitate doctors' pathology analysis. With touch screen, doctors do not need to press a lot of buttons to check different images. They just need to slide photos like using a smart phone.



5 Internal Fixation Targets

The Dragonfly provides 5 internal fixation targets to assist patients to align correctly. By instructing patient to fixate on different internal targets, doctors will be able to capture retina images in different angles to check both central and peripheral areas of the retina.



45° Visual Field

The 45° visual field enable doctors to check basic retina situation of the patients. The visual field angle has met the requirements from doctors for primary retina screening.

MediView Software

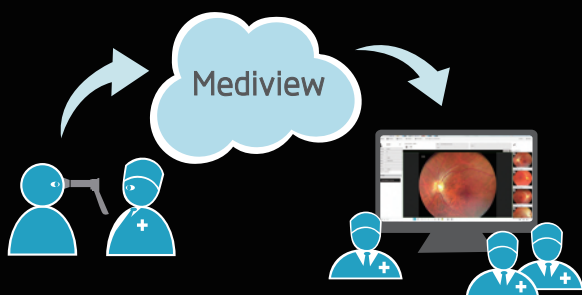
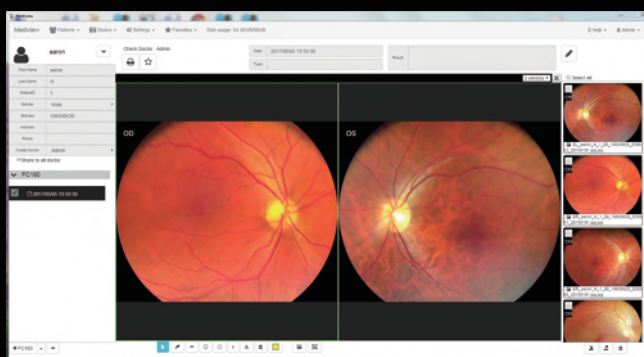


Image Management System

MediView is a cloud based image management system. It assists users to manage retina images collected by Dragonfly hand-held fundus camera. It also supports telemedicine application.

Image Comparison

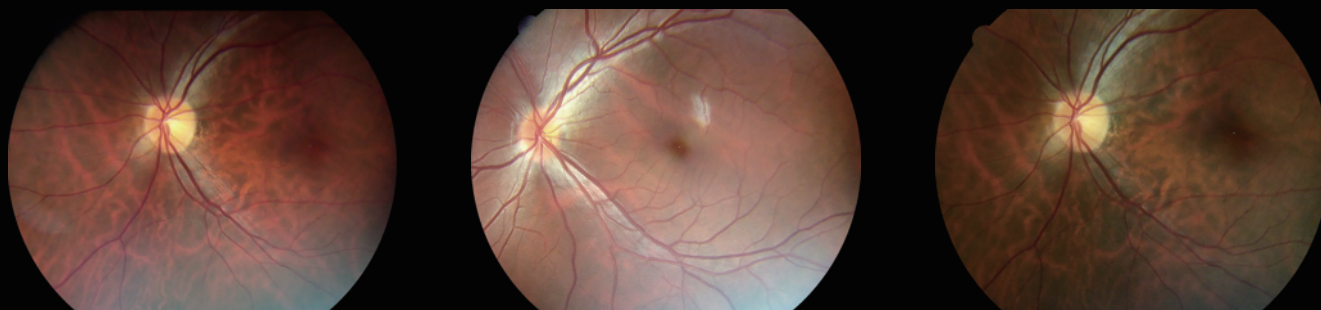
Doctors can compare 2 images or 4 images in one screen to examine the difference in patient's retina.



Telemedicine

With MediView, medical staff can import and upload retina images collected anywhere to a cloud server. Ophthalmologists from hospitals can review these images and give diagnosis feedback after log in the MediView system. In case, there is any suspicious pathology, medical staff can inform the patient to take further examination promptly.

Image Gallery



Specification

FC160

Type	Non-mydratiac
Filed of View	45 Degrees
Camera Sensor Resolution	5M Pixels
Fixation Targets	5 x LED, Internal
Minimum Pupil Size	3.5mm
Illumination	White LED & Infrared LED
Focusing	Manual
Focus Range	-20D~+20D
Display	3.97" Touch Screen
Image Format	JPEG(Photograph) ; 3GP(Video)
Type of Photography	Color,Mono,IR
Memory	16 GB Micro SD card
Data Connectivity	Micro USB
Power Supply	Rechargeable Li-ion battery, 3.7V
Working time	6 hours
Charging Station	100~240VAC, 50/60HZ
Power Adaptor	5V DC, 2A
Dimensions	280mm x 130mm x 150mm
Weight	500g
languages	Chinese,Chinese Traditional,English,Russian, French, German, Spanish, Portugese, Italian

Standard Accessories



Carrying Case



Hand-held Fundus Camera



Recharging Station



Protection Cover



Power Adaptor



USB Cable



SD Card



Mediview Software

Optional Accessories



Slitlamps Attachment



FDA Approval

Shanghai MediWorks Precision Instruments Co.,Ltd.

Add:Zone A,2nd Floor,No.69,Lane 1985,Chunshen Road,Minhang District, Shanghai,200237,China

Tel: +86-21-54260421 54260423 Fax:+86-21-54260425

Email: international@mediworks.biz

Follow Us on



www.mediworks.biz

201705B *Subject to change in design or specification without advance notification

Details Make the Difference