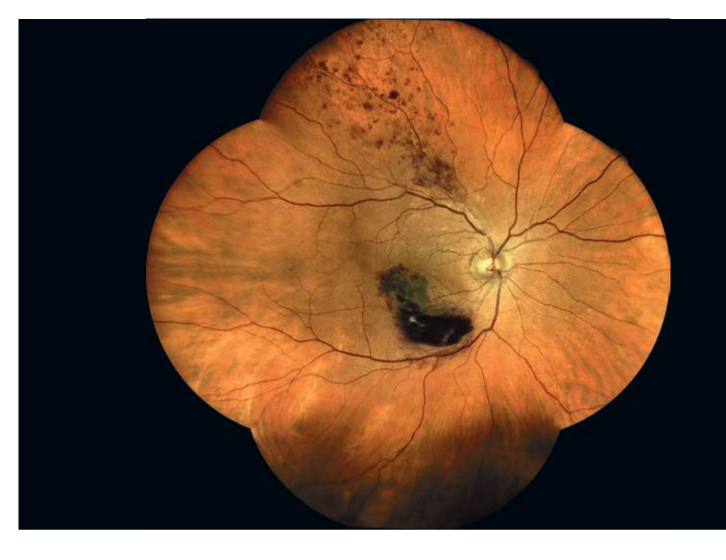


Unsurpassed widefield image quality

For better perception **[Care**



The TrueColor Confocal Technology

iCare EIDON Family combines a confocal optical engine with a white light LED source - which includes the entire visible spectrum of light - to illuminate the retina and to capture TrueColor fundus images characterized by colors close to reality.



iCare EIDON Family Unsurpassed widefield image quality

iCare EIDON Family is a family of fundus imaging devices designed to provide ultra-high resolution widefield images. iCare EIDON Family is composed of three models, iCare EIDON, EIDON AF and EIDON FA, to serve different needs with a complete suite of imaging modalities.



TrueColor Confocal Technology, with white LED, promotes detailed 90° retinal pictures with pupils as small as 2.5 mm and scanning through cataract.



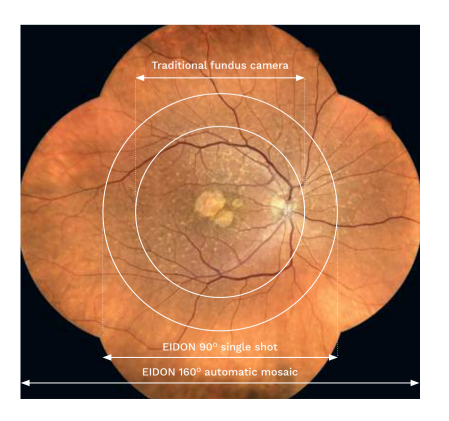
Ultra-high resolution widefield imaging provides both detail-rich and widefield views of the retina.



Flexibility in operational modes, from fully automatic control to manual operation, requires minimal staff training, speeding up the examination time.

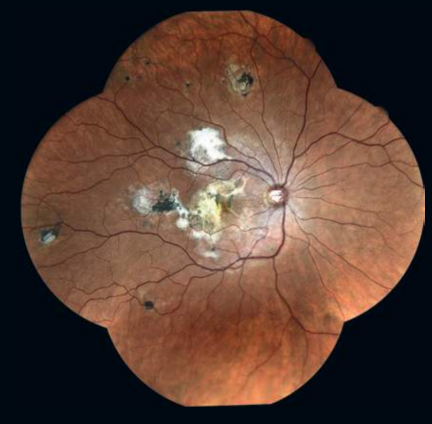
iCare EIDON Family allows a panoramic view of the retina, up to 160°

By using a proprietary stitching algorithm, iCare EIDON Family automatically combines different fields without user intervention, offering unsurpassed image quality, sharpness, and details, from the posterior pole to the periphery.

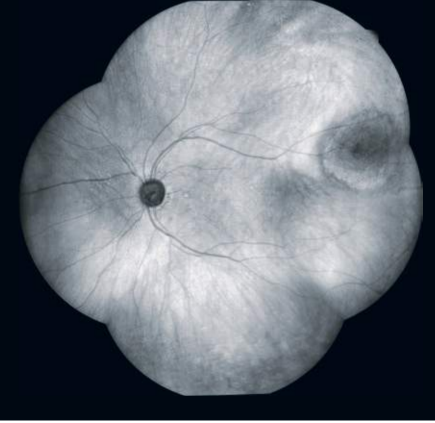


A complete suite of retina images

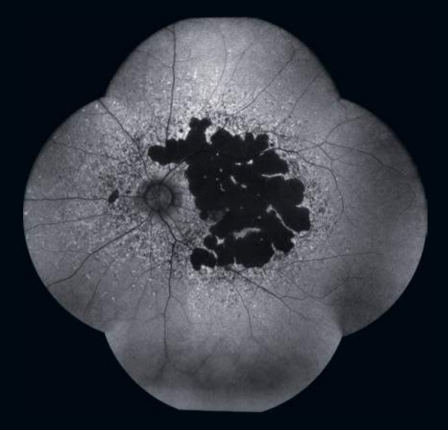
TrueColor to see the retina with superior color fidelity



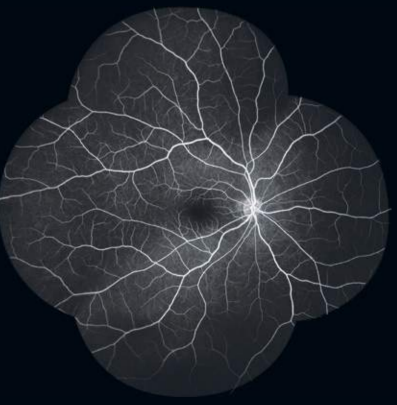
Infrared to get information corresponding to the choroid



Blue Fundus Autofluorescence to assess the Retinal Pigment Epithelial layer integrity



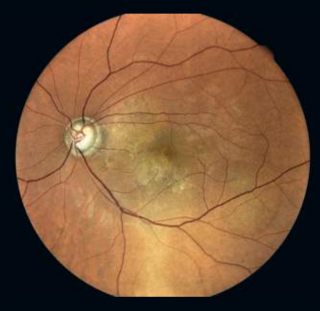
Fluorescein Angiography to observe and monitor retinal blood flow details



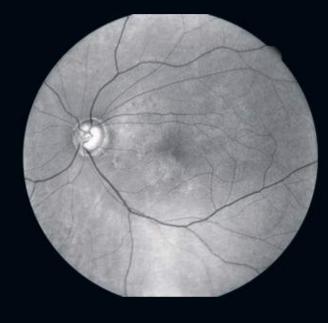
RGB channels separation

iCare EIDON Family TrueColor images can be separated into red, green and blue channel images to enhance the visualization of details on different retina layers.

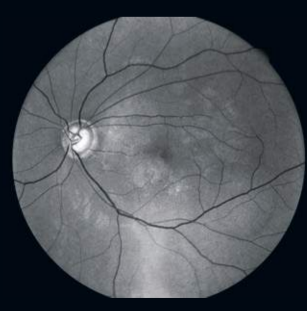
TrueColor



Red Channel



Green Channel



Blue Channel

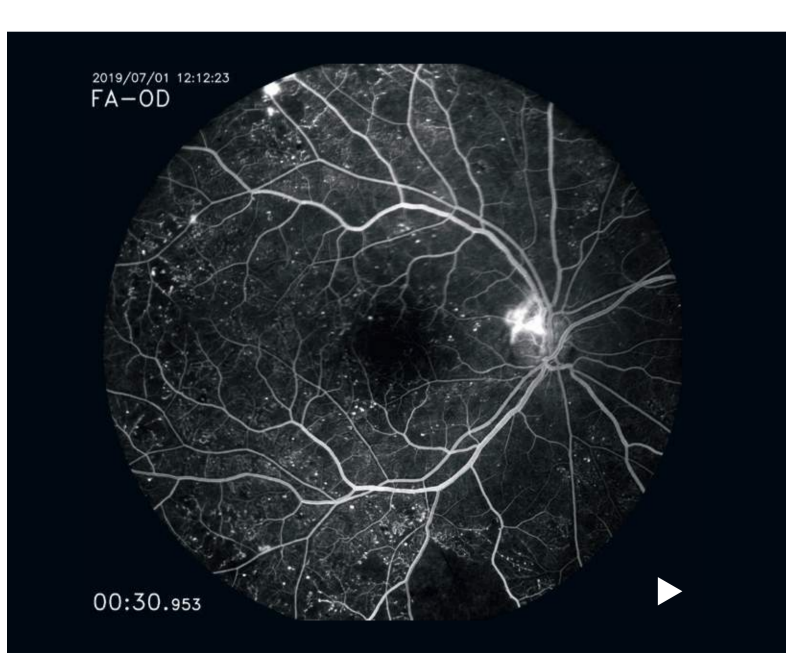


Fluorescein Angiography video provides detailed dynamic view of retina vasculature

The fully automated capability of iCare EIDON FA transforms the overall complex Fluorescein Angiography process in a simple examination requiring minimal operator involvement.

Additionally, the Fluorescein Angiography video acquisition offers a dynamic perspective of retinal vasculature and related circulation mechanisms that may be missed with static photography.

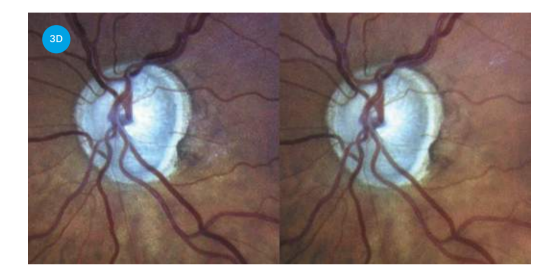
With these functionalities, iCare EIDON FA leaves the operator free to focus attention on ensuring maximum patient care and comfort.



iCare EIDON Family

Stereo Viewer Technology

iCare EIDON Family Stereo Viewer Technology automatically captures two separate photos of the nasal field, at different angles and different focal planes (bifocal), creating improved 3D perception of the disc.



iCare EIDON Family Remote Viewer

The EIDON Family Remote Viewer is a browser-based software that allows for reviewing from any network computer on the same local area network (LAN), with password protection.



Provide your patient with a comfortable exam experience

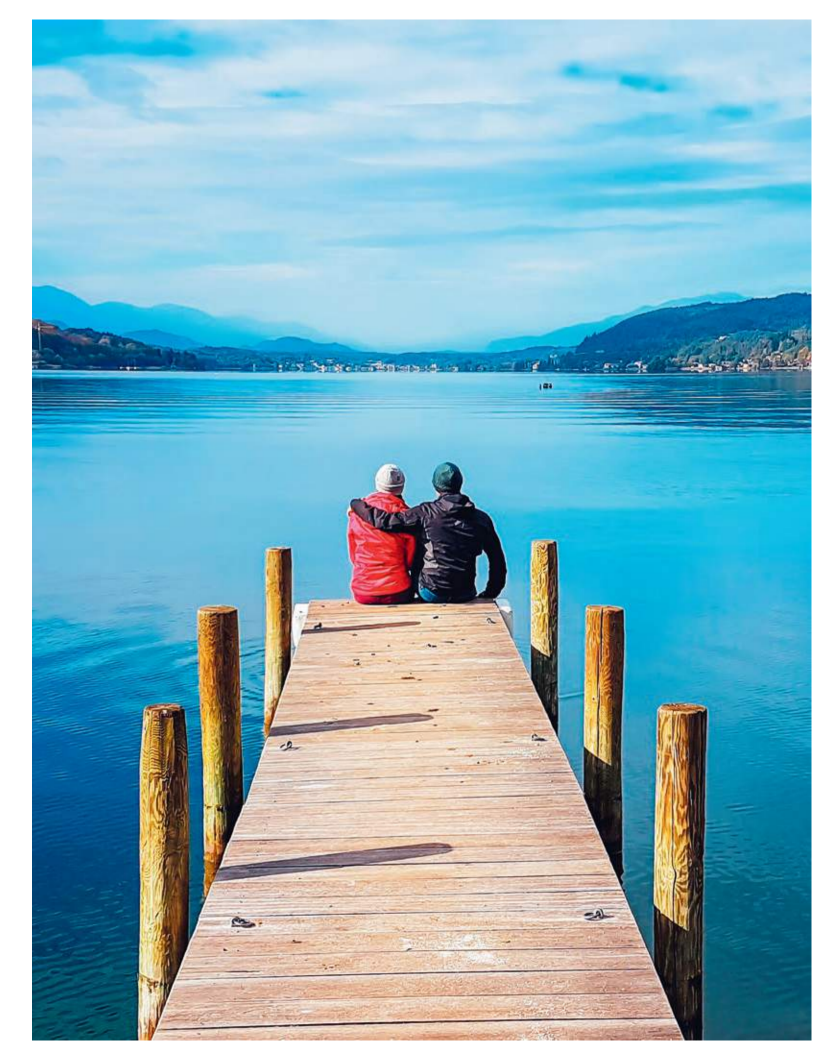
iCare EIDON Family provides the flexibility of going from fully automatic to fully manual operation, requiring minimal staff training and speeding up examination time. With no need for dilation (2.5 mm minimum pupil), iCare EIDON Family promises enhanced comfort to patients, improving everyday workflow.



Technical data

	iCare EIDON	iCare EIDON AF	iCare EIDON FA
Fundus Imaging System Features			
Non-mydriatic Field of View (measured from the center of the eye) Individual image Mosaic (up to nine images) Sensor resolution	minimum pupil size 2.5 90° up to 160° 14 Mpixel (4608 x 3288)		
Light sources			
White LED (440 - 650 nm) Infrared LED (825 - 870 nm) Blue LED (440-475 nm)	×	* *	* * *
Imaging modalities			
TrueColor Infrared RGB channels separation* Fundus Autofluorescence Fluorescein Angiography	*	* * * *	* * * * *
Working distance Automatic operation Auto-focusing adjustment range Resolution Optical resolution on the retina Pixel pitch Fixation targets Dynamic Programmable Internal Fixation Target FA video resolution FA video acquisition rate	28 mm auto-alignment, auto-focus, auto-exposure, auto-capture, Auto-Mosaic -12D to +15D 60 pixel/deg 15 microns 4.9 microns Internal/External Central, Nasal, Temporal, Central-Nasal, Superior, Inferior, Superior-Temporal, Superior-Nasal, Inferior-Temporal, Inferior-Nasal 1840 x 1644 pixels 5 fps		
Internal computer			
Display Hard drive Interfaces Export/Import	SSD, 480 GB	nulti-touch, color display SSD, 480 GB rt x 2, Gigabit Ethernet Port >	SSD, 2 TB
Dimensions/Power supply			
Size (WxHxD) Weight Related Voltage Frequency Power Consuption Electrical Class	360 mm X 590 mm X 6 25 Kg (55 lbs) 100-240 VAC 50-60 Hz 80W IEC 60601-1 Class I	320 mm / 14.2" x 23.2" x 24.4'	

*digital filters **optional



iCare. For better perception.

iCare is a trusted partner in ophthalmic diagnostics, offering physicians fast, easy-to-use, and reliable tools for diagnosis of glaucoma, diabetic retinopathy, and macular degeneration (AMD). Our product assortment includes automated TrueColor imaging devices, perimeters and handheld rebound tonometers.

We believe that ophthalmic care should be accessible, effortless, and reliable, and we aim to establishing the next level of eye care.

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