## **iCare EIDON FA**



## The automatic fluorescein angiography system



# iCare EIDON FA TrueColor confocal scanner

iCare EIDON FA merges together ultra-high resolution and wide field imaging. A fully automated system transforming Fluorescein Angiography as never seen before.





### **iCare** EIDON FA Fluorescein Angiography

FEATURES	BENEFITS
FULLY AUTOMATED	iCare EIDON F. simple examir improving pati
CONFOCAL ULTRA RESOLUTION	iCare EIDON F. resolution on t slightest dyna
WIDE FIELD	<ul><li>The 60° wide to of the retinal retina</li></ul>

A transforms the complex fluorangiography process in a nation requiring minimum operator's involvement while ient work flow

FA confocal technology provides the highest image the retina (15  $\mu$ m), to detect and follow-up the amic details of retinal blood flow

e field images of iCare EIDON FA allow the visualization midperiphery with the same ultra quality of the When automation meets traditional retinal angiography

## The EIDON platform glows

iCare EIDON FA with Fluorescein Angiography capability is an extraordinary tool for obtaining multiple types of highvalue information from multiple imaging modalities:

- White illumination is able to provide high-quality TrueColor imaging
- Red Free is useful to enhance the detail of the retinal vasculature and retinal nerve fiber layer
- Infrared light provides information corresponding to the choroid
- Autofluorescence allows the assessment of the Retinal Pigment Epithelial (RPE) layer
- Fluorescein Angiography images and videos enable to observe and monitor retinal blood flow details



angiography



**FA** Video









Red free

RF













IR image

#### iCare EIDON FA



TrueColor image



Red Free image

### Technical specifications\*

#### Class and type of applied parts

Class I, Type B (according to IEC 60601-1)

#### IP classification:

IPXO (according to the degree of protection provided by the enclosure with respect to harmful penetration of particulate matter or water)

#### Image acquisition:

- Non-mydriatic (minimum pupil size 2.5 mm)
- Field of individual image: 60° (H) x 55° (V) captured in a single exposure, equivalent to a 90° (H) x 80° (V) Center of Eye Angle
- Sensor resolution: 14 Mpixel (4608 x 3288)
- Light source: infrared LED (825-870 nm), white LED (440-650 nm), blue LED (440-475 nm)
- Working distance: 28 mm
- Resolution: 60 pixels/deg
- Optical resolution on the retina: 15 µm
- Pixel pitch: 4.9 µm
- FA video resolution: 1840 x 1644 pixels
- FA video acquisition rate: 5 fps

\* Specifications are subject to change without notice for improvement.

#### Other features:

- Imaging modalities: Color, Red Free, IR reflectance, Autofluorescence (AF), Fluorescein Angiography (FA)
- Automatic operation: auto-alignment, auto-focus, auto-exposure, auto-capture
- Auto-focusing adjustment range: -12D to + 15D
- Dynamic, programmable internal fixation target
- Tablet operated, with multi-touch, color display
- Ethernet connection through device
- Hard disk: SSD, 2 TB

#### Dimensions:

- Weight: 25 kg
- Size: 620 x 590 x 360 mm

#### Power supply:

- Power: 100-240 VAC, 50-60 Hz
- Consumption: 80 W



### 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 must be accessible, effortless, and reliable, and we aim at establishing the next level of eye care.

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