

## Innovating a higher standard in retinal imaging

# For better perception **fcare**



## iCare DRSplus Focus. Quality. Comfort.

DRSplus **Confocal Fundus Imaging System** uses white LED illumination to produce TrueColor and detail-rich images, setting a new effective and efficient standard of **retinal imaging**.



**TrueColor Confocal Technology**, with white LED, promotes **detailed 45° retinal images** and allows to **scan through cataract**.



The Confocal Technology permits imaging through **pupils as small as 2.5 mm**, without need of dilation, ensuring a comfortable patient experience.

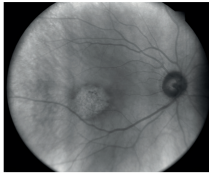


**Fast Fully Automated** operation requires minimal staff training to acquire the highest quality images, speeding up the examination time.



## iCare DRSplus provides different imaging modalities

TrueColor, Infrared, Red-free, Blue and Red channels, External Eye, Stereo view\* of the ONH and Mosaic\*.



Infrared

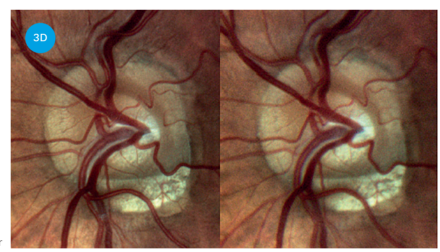
Red-free



Red

### **Stereo Viewer** Technology

DRSplus 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.



Stereo pair

### **External Eye** Photography

Fully automatic external eye acquisition, without patient head adjustment, allows for documentation of eye surface and cornea conditions.



External Eye

## The Mosaic function allows a **panoramic view of the retina, up to 80°**

By using the Mosaic function\* – a special stitching algorithm – DRSplus automatically combines different fields without user intervention.



## iCare DRSplus Remote Viewer

The DRSplus Remote Viewer\* is a browser-based software license that allows for reviewing from any network computer on the same local area network (LAN), with user login and password protection.



## iCare DRSplus **Remote Exam**

The DRSplus Remote Exam\* allows the user to control the device remotely, extending the distance between the operator and patient. Once the device is connected to the LAN of the medical office, the remote acquisition can be executed from any laptop connected to the same LAN, at a proper safe distance.



## Provide your patient with a **comfortable exam experience**

DRSplus is designed to optimize patient comfort during the exam, allowing for improved workflow and clinic efficiency.



## Technical data

### iCare DRSplus

#### Fundus Imaging System Features

Field of View	
Individual image	45°
Mosaic (up to 9 fields)	83°
Light Sources	White LED: 420-675 nm
	Infrared LED: 825-870 nm
Imaging Modalities	TrueColor, Infrared, Red-Free**, Blue**, Red**, Stereo*, Mosaic*
Autofocus Adjustment Range	-15D to +15 D
Automatic Operations	Auto-alignment, Auto-focus, Auto-exposure, Auto-capture, Auto-montage
Minimum Pupil Size	Non-myd 2.5 mm
Working Distance	25 mm
Image Size	10 Megapixels
Resolution	77 pixel/degree
Fixation Targets	Internal/External*
Dynamic Programmable Internal	Central, Nasal, Temporal, Central-Nasal, Superior, Inferior,
Fixation Target	Superior-Temporal, Superior-Nasal, Inferior-Temporal, Inferior-Nasal
External Eye	Yes
Internal Commuter	

#### Internal Computer

Display Hard Drive Interfaces Export / Import Remote Viewer\* Integrated 10.1" (1280 x 800) Color, Capacitive, Multi-touch SSD  $\geq$  480 GB USB port 2.0 x 3, Gigabit Ethernet Port x 1 jpeg, pdf, DICOM\*, Web API\* Up to a maximum of 5 remote stations

#### Dimensions/Power supply

Size (WxHxD) Weight Device Power Supply and Consumption External Power Supply

Electrical Class

300 mm x 450 mm x 650 mm / 11.8" x 17.7" x 25.6" 11 Kg (24.3 lbs) Voltage 12V DC Power Consumption 60W Input: Related voltage 100-240V ~ 50-60 Hz 2V Output: 12.0V DC 5.42A IEC 60601-1 Class I

> \* Optional \*\*Digital filters

### 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 to establish the next level of eye care.



### 

Centervue S.p.A. Via San Marco 9H 35129 Padova, Italy Ph. +39 049 501 8399 info@icare-world.com

### Icare Finland Oy Äyritie 22 01510 Vantaa, Finland Ph. +358 9 8775 1150 info@icare-world.com

#### Icare USA, Inc.

4700 Falls of Neuse Rd. Ste 245 Raleigh, NC. 27609 Ph. +1 888.422.7313 Fax +1 877.477.5485 infoUSA@icare-world.com

#### www.icare-world.com



Centervue S.p.A. is the Legal Manufacturer of DRSplus. iCare is a registered trademark of Icare Finland Oy. Centervue S.p.A., Icare Finland Oy and Icare USA, Inc. are parts of Revenio Group and represent the brand iCare. Not all products, services or offers referenced in this brochure are approved or offered in every market and approved labeling and instructions may vary from one country to another. Product specifications are subject to change in design and scope of delivery and as a result of ongoing technical developments.