#### **RetiCam 3100 Plus**

ultra wide-field fundus camera

specification	
imaging technology	LED true color
light source	LED white light
capture modes	single capture, automatic mosaic
imaging modes	colorimage
Field of view (from the center of the eyeball)	wide field 176° (tolerance±5%)
	ultra wide field 220°(two images)
	multi mosaic is larger than 260°
resolution (optical)	8μm (tolerance ±7%)
soft exposure technology	Reduce pupil shrinkage after exposure, reduce patient discomfor and better adapt to children and special patients
working distance	10mm±2mm
camera flash light source illumination	The maximum illumination is less than 130000lx
automatic operation	Automatic focus, Automatic alignment, Automatic capture, Automatic gain/manual
capture speed	16 frames/second; image capture 60ms
display screen	High-definition display, 27-inch color monitor (resolution 2560*1440P)
Power supply	Voltage 220v power 200W

<sup>\*</sup>Specifications and design are subject to change without notice.

#### **SYSEYE LTD**

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Industrial Development Zone, Chongqing





RetiCam 3100 Plus



### **RetiCam 3100 Plus**

ultra wide-field fundus camera







one key operation
worldwide exclusive,one key operation, binocular capture automatically

non-mydriatic
non-mydriatic, search pupil automatically

automatic adjustment
Automatic focus, Automatic exposure, Automatic alignment, Automatic adjust working distance

HD images
HD resolution, single image 176° wide field

true color
Continuous spectrum, presenting true fundus colors ,accurate diagnosis

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Never seen before Single true color imaging field up to 176 °



## Soft exposure Integrating advanced optical technology

- •Innovative and advanced optical design, continuously shooting images of the same patient fundus, with consistent image quality
- •Using soft exposure technology to reduce pupil shrinkage after exposure and enhance user comfort



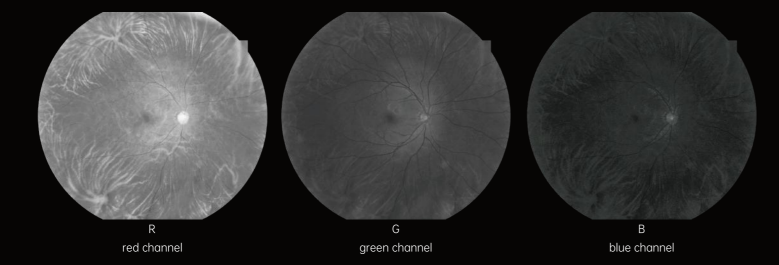
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#### LED true color HD resolution



Continuous spectrum, true color image



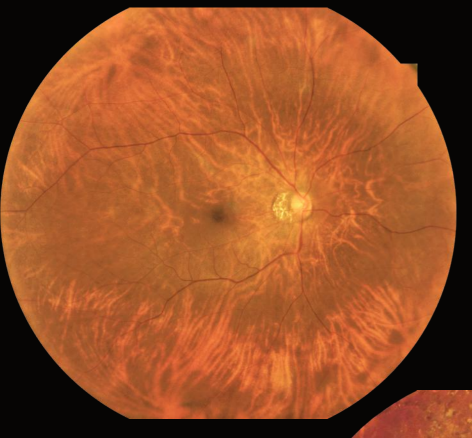


Automatic mosaic to present a whole fundus image

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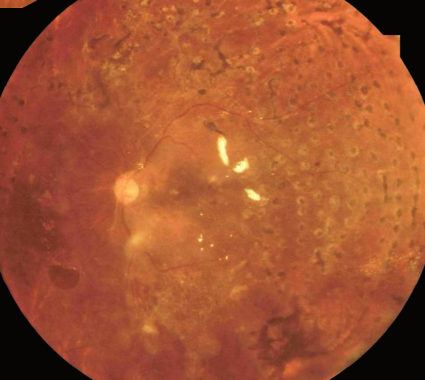
#### High-definition cases, quality first



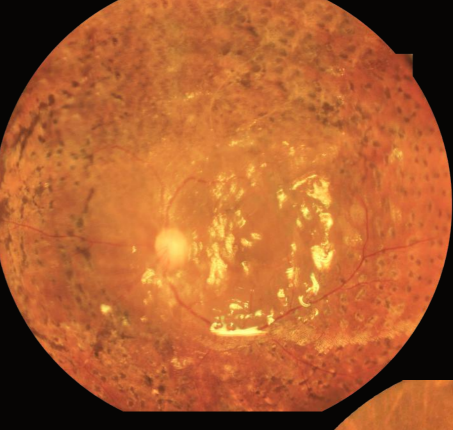
Fundus bleeding in the left eye after retinal >

laser photocoagulation in the left eye

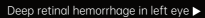
◆ Choroidal atrophy arc on the nasal side of the optic disc in the right eye



#### True color restoration, accurate diagnosis



◄ Silicone oil filling status of the left eye
after retinal laser photocoagulation of
the left eye





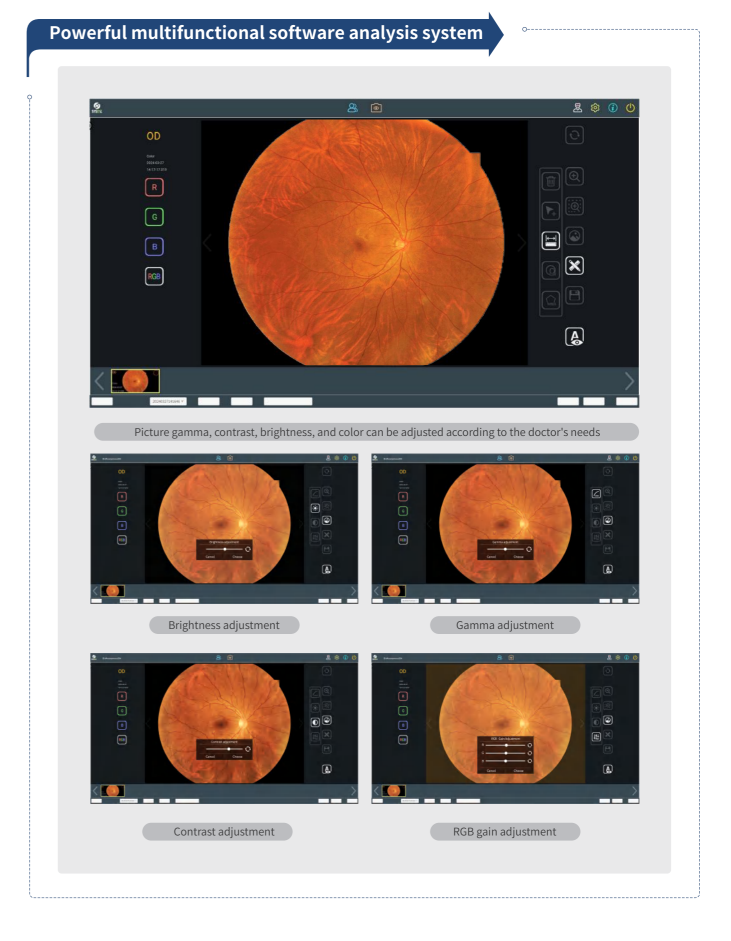
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# SYSEYE

Highly precise positioning to quickly obtain fundus images





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