Kestrel 3100 m Non-mydriatic Automatic Fundus Camera SYSEYE SYSEYE





Kestrel 3100 m

Non-mydriatic Automatic Fundus Camera

One-key click, picture acquired automatically

Automatic chinrest adjusting, pupil searching and alignment

Non-mydriatic, automatic focus and exposure

DICOM and AI system are available





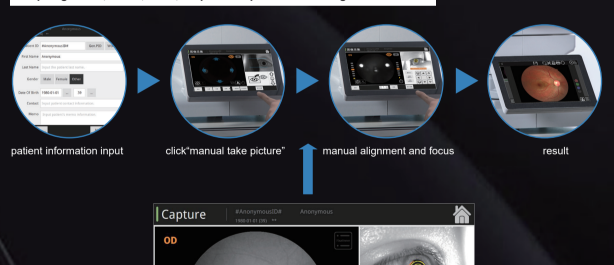
Intelligent operation

automatic/simple/fast

Automatic mode: automatic alignment and focusing, getting both eye high-definition images by one key touch.



Manual mode: In this case auto mode is not possible or special area photography, manual operation can help alignment, focus, flash, diopter compensation through screen touch

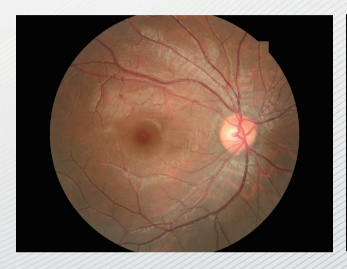


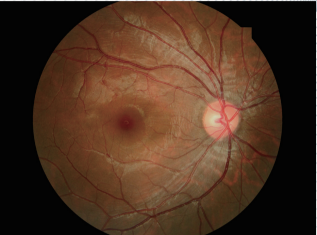


Soft lighting

advanced optical technology

*Soft lighting reduces the constriction of pupil caused by the illumination. Satisfactory images can be obtained even in two consecutive exposures.





Non-mydriatic design

minimum pupil size of 2.8mm

*The fundus image can be acquired for pupils as small as 2.8mm, which is appropriate for patients who have small pupils.





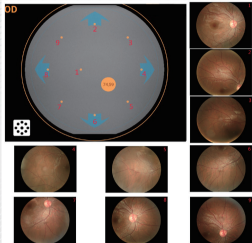


135° wide field

9-position mosaic

*Mosaic function can generate the fundus image up to 135°field of view from 9 images of 50°field width each. More fixation points are distributed between 9 internal fixations shown.





Dual-camera system

eyes of the device

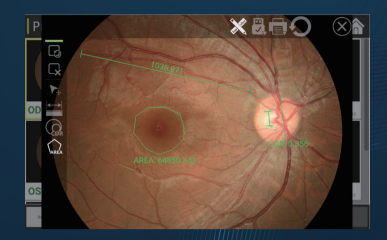
*Dual-camera system is like eyes of the device. It searches and locates the pupil for fast and accurate autofocus.



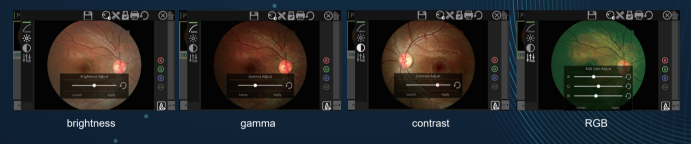


Multifunctional software system

*Powerful image processing function, aquire lesion area and cup disc <u>ratio easily</u>



Gamma, contrast, brightness, color of image can be adjusted, according to doctor requirement,



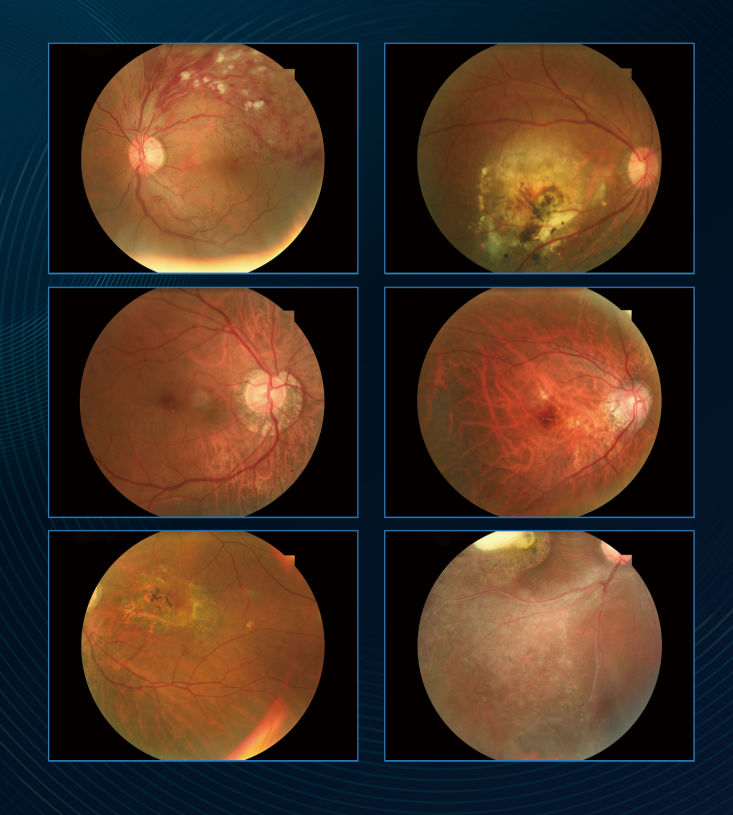
DICOM 3.0 LAN USB expand port

- *Support DICOM agreement, connect hospital PACS system.
- *LAN sharing, any computer terminal can real-time display image taken by host.
- *USB expand storage.
- *Remote transmission via FTP system.



DICOM 3.0 LAN sharing FTP

Quality first, HD image



SPECIFICATION

Image acquisition system	
Acquisition modes	Non-mydriatic/ mydriatic
Field of view	50°
Working distance	13mm
Minimum pupil size	≥2.8mm
Focus modes	Auto/manual
Exposure modes	Auto /manual
Operation	Auto /manual
Photography	SLR camera
Resolution	5megapixels
Diopter compensation	±25D
Fixation	Internal fixation
Autofocus assistance	Dual camera
DICOM 3.0	Yes
Customization AI port	Yes
Others	
Dimensions	280mm(L)x559mm(W)x460mm(H)
Weight	21kg
Power supply	100-240v 50/60HZ

Note: Specifications and design are subject to change without notice.



www.syseye-ltd.com

SYSEYE LTD

Address: 2nd floor of building #5, 27 Fengsheng Road, Jinfeng Town, High-Tech Industrial Development Zone,

401329 Chongqing, People's Republic of China

Phone: +86 23 65456660