

AUTOMATIC IMAGE CAPTURE

Retinal images can be captured with a single tap with automatic 3D tracking and focusing.

The robotic automation of this camera shortens exam times, simplifies the retinal capture process, and reduces discomfort for the patient.



EASY TO INTERFACE WITH EYEPACS

Specialized NFC-600 software directly interfaces with EyePACS making the upload process automatic.

Interfaces with many EMR systems. Enter the order into your EMR and capture the patient's images. The rest is done for you.



ENHANCED PORTABILITY

Weighing in at 26 lbs with a detachable head and body, the camera allows for optimal portability.

Optional carrying case makes transport between multiple locations safe and easy.

Operates using a Windows-based tablet, allowing for physical distancing during the exam.

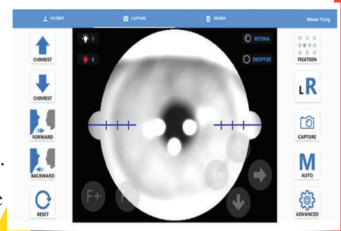


USER FRIENDLY

Simplified image capture process and upload process make retinal screening easy to learn.

Camera's ability to get into small pupils reduces the need for manual dilation.

Automatic image quality feedback available using EyePACS' ARIQA program.



SPECIFICATIONS

Image Format	JPEG, PNG, DICOM(optional)
Type	Digital non-mydriatic camera
Power Input	AC 100V to 240V, 50/60 Hz, auto select
Light Source	Observation light source: infared LED Flash light source: white LED
Dimensions	240(W) x 320(D) x 330(H) mm

Contact the Eyepacs Office

Phone 1-800-228-6144

Email contact@gmail.com

Alignment	Automatic 3D tracking
Field of View	45 degrees
Chinrest	Motorized
Image	12 MP
Weight	12 kg

