

# Smart Screening Early Detection

Delivers Posterior, Anterior, and Dry Eye  
Imaging with Advanced Analysis Tools

Empowering Eye Care  
Professionals with Portable  
& Efficient Solutions

**3nethra**  
**classic<sup>+</sup>**



# 3nethra classic<sup>+</sup>

3nethra classic<sup>+</sup> is a high-resolution, non-mydratic fundus camera designed for efficient eye screening. It captures detailed images of the posterior and anterior segments, enabling the early detection of ocular and systemic conditions. Equipped with a 6.4 MP sensor, it captures clear images for informed decision-making, offering a reliable and comprehensive screening solution for eye care professionals.

## Advantages

- ✓ **Non-Mydratic Operation:**  
Eliminates the need for pupil dilation, improving patient comfort and accessibility.
- ✓ **High-Quality Imaging:**  
Captures detailed images of the posterior and anterior segments with enhanced clarity and contrast, supporting Montage\*.
- ✓ **User-Friendly & Efficient:**  
Designed for easy operation and a fast-imaging process to enhance clinical efficiency and patient management.
- ✓ **Versatile & Powerful:**  
Lightweight and adaptable for diverse settings, supporting color capture and red-free
- ✓ **FH-POISE\*:**  
Provides integrated insights for enhanced diagnostics in ocular and systemic health.
- ✓ **FH TeleCare\*:**  
Facilitates remote eye screenings and consultations, improving accessibility and efficiency in teleophthalmology.



### STEP 1

#### Patient Consultation

The patient visits an eye care professional for an eye examination.



### STEP 2

#### Image Upload

The captured images are uploaded to a secured cloud-based server.



### STEP 3

#### Specialist Evaluation

A specialist reviews and interprets the data and provides treatment recommendation.



### STEP 4

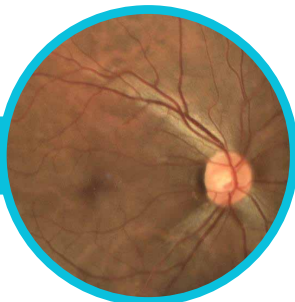
#### Report Delivery

The patient receives the diagnostic report digitally.

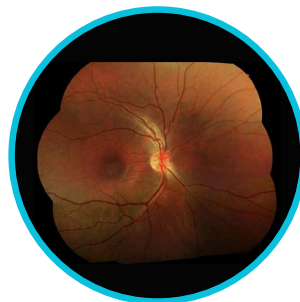


# Key Features

## Posterior Imaging



45° field of view



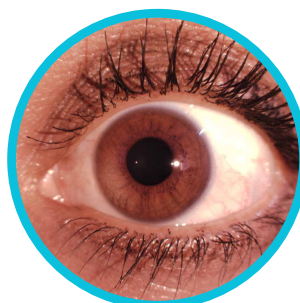
75° field of view (Montage\*)

Detailed Retinal Assessment

## Anterior Imaging



Right Eye



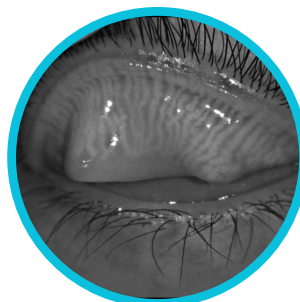
Left Eye

Corneal Imaging for Evaluation

## Dry Eye Imaging



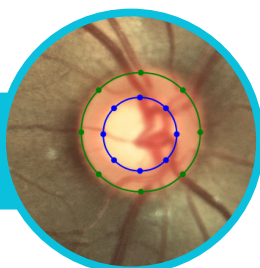
Lower Lid of the Eye



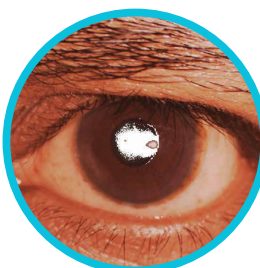
Upper Lid of the Eye

Meibography

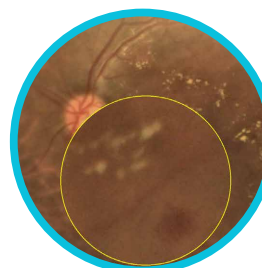
## Tools for Analysis



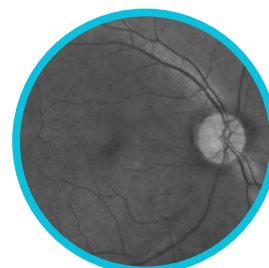
Cup-to-Disk Ratio for  
Glaucoma Assessment



Detecting  
Pupil Opacity



Precision Magnification for  
Detailed Examination



Red-free view  
for Better Contrast

# Technical Specifications

Feature	Specification
Image Sensor	CMOS-based 6.4 Megapixel
Minimum Pupil Diameter	≥ 3 mm
Optical Resolution	8-14 microns
Working Distance (Fundus)	38 mm
Field of View (FOV)	45°
Montage*	75°
Refractive Power Compensation	+/- 20 D
Fixation	External
Interface	USB 3.0
Image Format	PNG, JPEG, DICOM
Observation Light Source	IR LED
Flash Source	White LED
FH-POISE* (Integrated Insights)	Retinal and Corneal Analysis
Dimensions	570 mm (H) x 470 mm (L) x 320 mm (W)
Total Weight	11.1 kg (3.4 kg camera unit + 7.7 kg stand)
Recommended System Requirements	Windows 10 OS (64-bit) or higher, 8 GB RAM or higher, Intel i5 processor (9th Gen, 2.4 GHz or higher), 500 GB SSD or more, Full HD display (1920 x 1080), USB 3.0 ports. Forus Health recommends using a CE-marked desktop or laptop. <b>(System specifications are subject to change without notice)</b>
Power Consumption	5-10 W (DC)
Power Supply	AC 100-240 V, 50/60 Hz (for DC power adapter 5V, 4A)

\*Licensed feature to be purchased separately



**Forus** Health  
Technology delivering care

Version 1.1

**Forus Health Pvt. Ltd.**  
No. 8, 27th Cross, Banashankari  
2nd Stage, Bengaluru - 560070,  
Karnataka, India  
☎ +91 80 6943 9999

**Forus Health Inc.**  
20116 Ashbrook Pl,  
Unit 130, Ashburn,  
VA 20147, USA  
☎ +1 (571) 621 4607

✉ askus@forushealth.com  
🌐 www.forushealth.com  
Follow Us: 