

Forus

The **3nethra flora** is a mydriatic and non-contact device capturing fluorescein angiography and posterior surface image of the human eye. It is capable of effectively imaging and monitoring a broad range of eye disorders.

3nethra
flora





Multi-functional
imaging
device



Color fundus
image, red-free
image, and Fundus
Fluorescence
Angiography (FFA)



Mydriatic fundus
image with a
50-degree field
of view



Compact
and easy-to-
use



Auto focus for
optimal image
capture



Intensity control
for optimal
image capture

Technical Specifications

Image Sensor	CMOS 3 megapixels
Image Resolution	2048 X 1536 pixels
Field of View	50 degrees
Working Distance	33 mm
Type of Photography	Color, Red-free, and FFA photography
Auxiliary Functions	Auto focus
Fixation Target	External fixation
Interface	USB 2.0
Weight	10.2 kg
Power	Uninterrupted AC power supply for 5V DC adaptor
Power Supply	Input: AC 100-240V, 50/60 Hz Output: For DC power adaptor 5V/4A
Minimum System Requirements	MS Windows 8 (and above) min of 4 GB RAM, 2.2GHz CPU. (Forus recommends to use a CE marked laptop or desktop)

Forus Health Pvt. Ltd.

#2234, 23rd Cross, Banashankari
2nd Stage, Bangalore - 560 070, India
Phone: +91 80 4162 4041 | 4162 4042
Fax: +91 80 4206 5393
Email: askus@forushealth.com
Web: www.forushealth.com

Forus