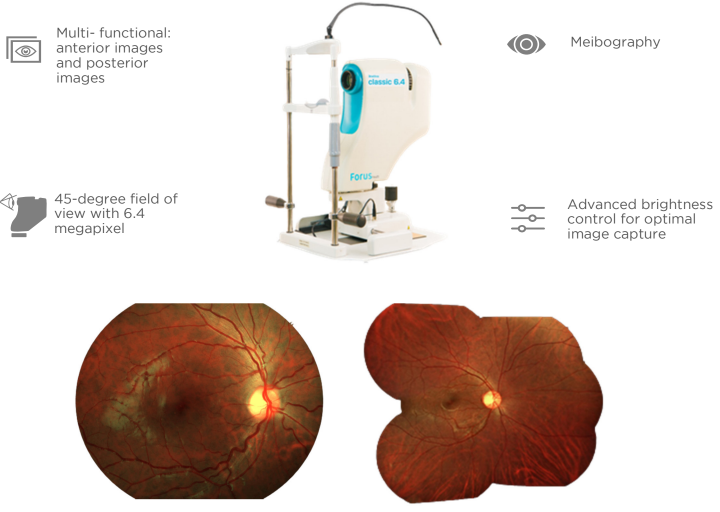




3nethra classic 6.4 is a digital non-mydriatic fundus camera designed to capture posterior and anterior images of the human eye. The camera provides undistorted, and evenly illuminated images of the posterior and anterior surfaces of human eye.



Non-Mydriatic fundus Image

Montage Image*

Product Specifications

Parameters	Values
FOV	45 degrees
Optical resolution	8-14 microns
Image sensor	6.4 megapixel
Interface	USB 3.0
Dimensions	555 mm (H) X 420 mm (L) X 340 mm (W)
Total weight	11.2 Kgs
Power consumption	5-10 W (DC input)
Power supply	Input: AC 100-240 V, 50/60 Hz, Output: for DC power adapter 5 V/5 A
* Optional licensed feature	3nethra classic 6.4 software will work on Intel i3 Processor 8 th generation or above Desktop / Laptop with Windows 10 (64-bit) OS with minimum RAM of 8 GB, a processor speed of 2.4 GHz or higher, and 500 GB or more hard disk.

* Optional licensed feature

CE 0123

Forus Health Technology delivering care



MERCOFRAMES +1305-882-0120 OPTICAL CORP Forus Health Inc. 5555 NW 74Av. sales@mercoframes.net

Miami, FL 33166

www.mercoframes.com