



MEET THE MAESTRO.

- » Fully automated
- » Space-saving
- » Fully featured
- » Trusted
- » Surprisingly affordable



Features

- » 50,000 A-Scans/sec Spectral Domain OCT with color fundus camera
- » Fully automatic operation (alignment, focus and capture)
- » 12mm x 9mm wide field OCT scan with Reference Database
- » Extensive FDA cleared Reference Database for RNFL, total retinal, GCL + IPL, GCL + RNFL thickness as well as disc parameters
- » Automatic disc segmentation

- » Cataract Mode
- » Automatic Layer segmentation analysis of Total Retina, RNFL, GCL + IPL, GCL + IPL + RNFL
- » Interactive reports
- » Network ready, DICOM, MWL¹ and Viewer software available
- » Auto centering of fovea and disc
- » Anterior segment OCT
- » Fundus image utilities: Mosaic, stereo, patient education, measurement, etc.

Specifications

•		
Observation and Photography of Fundus Image		
Scan Mode		Color, Red-free ²
Picture Angle		45°/30° or equivalent (digital zoom)
Operating Distance		34.8mm (in fundus photography) 62.6mm(in anterior segment photography)
Photographable Diameter of Pupil		45°: Ø4.0mm or more Small pupil diameter: Ø3.3mm or more
Observation and Photographing of the Fundus/Anterior Segment Tomogram		
Scan Range	(on fundus)	Horizontal direction 3 ~ 12mm Vertical direction 3 ~ 9mm
	(on cornea)	Horizontal direction 3 ~ 6mm Vertical direction 3 ~ 6mm
Scan Speed		50,000 A-Scans per second
Lateral Resolution		20μm
In-depth Resolution		6μm
Photographable Diameter of Pupil		∅2.5mm or more
Internal Fixation Target		Dot matrix type organic EL (The display position can be changed and adjusted. The presenting method can be changed.)
Electric Rating		
Source Voltage		AC 100-240V
Power Input		70-150VA
Frequency		50Hz-60Hz
Dimensions and Weight		
Dimensions		12.1"-17.4" (W) x 18.5"-26.3" (D) x 20.4"-28.4" (H)
Weight		46.3 lbs.

^{1.} Requires use with IMAGEnet $^{\circ}$ 5. 2. Display digital red-free



Subject to change in design and/or specifications without advanced notice.

In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.



