

M^oPTIM



Optical Coherence Tomographer

Mscan[®] 3000 SLO-OCT

Mocean[®] 3000 SLO-OCT

THE QUALITY YOU CAN COUNT ON

Mocean 3000, configured with state-of-the-art SLO-OCT imaging systems and the SLO-based eye tracker, is a powerful diagnostic tool for a variety of ocular diseases.

The key advantage of Mocean 3000 is the simultaneous acquisition of cross-sectional OCT imaging and 45 degrees fundus imaging based on Scanning Laser Ophthalmoscope (SLO). It gives you an overview of the retina so you can easily locate the lesion area before acquisition. Moreover, the eye tracker based on SLO can minimize the artifacts caused by eye drift and micro saccades, which gives you more confidence in practice.



SLO + EYE TRACKING

- 45° wide range live SLO imaging
- Ultra fine quality retinal imaging using averaging technique
- SLO-based real-time retinal tracking effectively reduces artifacts caused by eye movement

HD OCT IMAGING

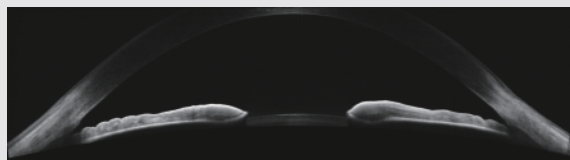
- Micron-level resolution for views of the macula and optic nerve head
- 3mm scan depth shows better details of the vitreous, retina and choroid
- Up to 50 images averaging

ANTERIOR SEGMENT

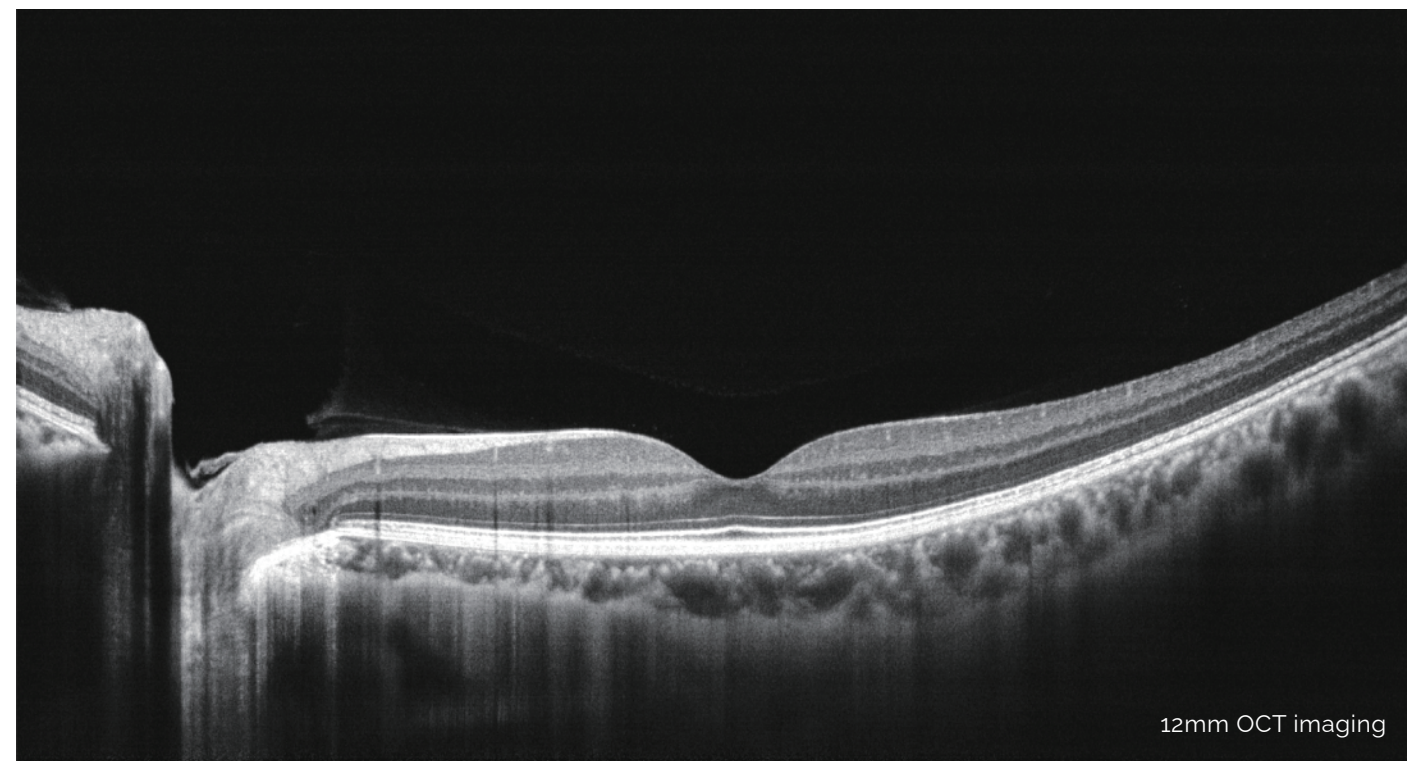
- 16mm angle-to-angle imaging
- Corneal pachymetry and angle analysis
- Epithelial thickness analysis



45° real-time SLO imaging



16mm angle-to-angle scan

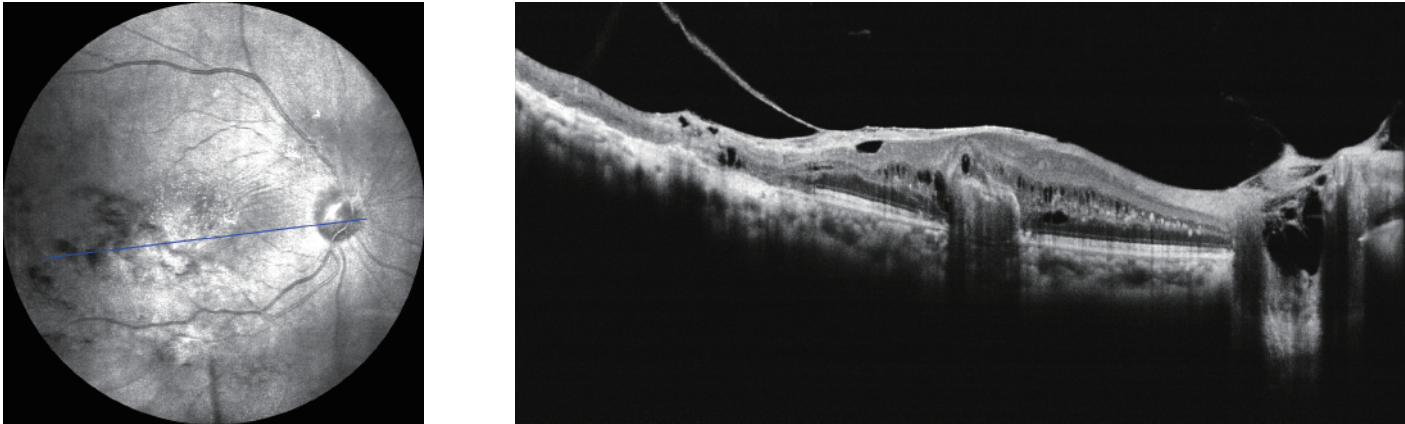


12mm OCT imaging

MACULA

Macula HD Line

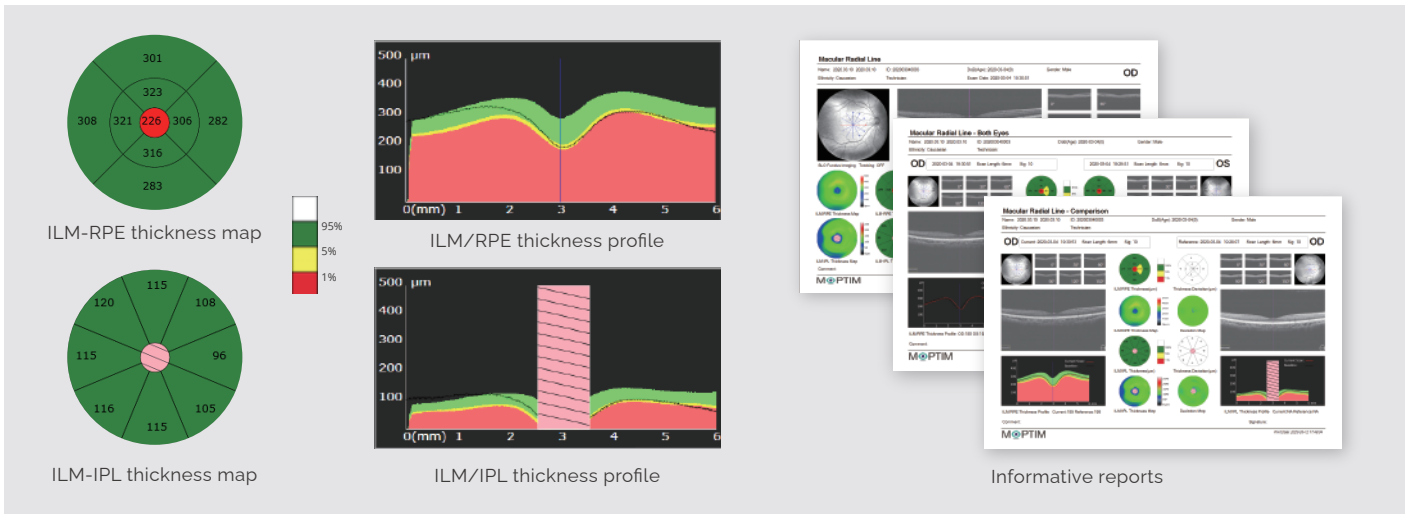
High definition OCT imaging reveals hidden pathological changes



* OCT scan range can be switched between 6 mm and 12 mm

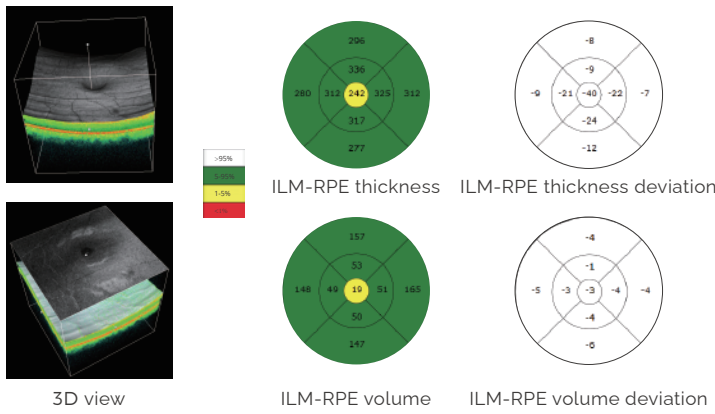
Macula Radial Line

Have a glimpse of the retina via HD imaging and quick data analysis



Macula Cube

Assessment of retinal thickness in 6x6mm area



Macula Multi Lines

Multiple HD cross-sectional images acquisition



GLAUCOMA

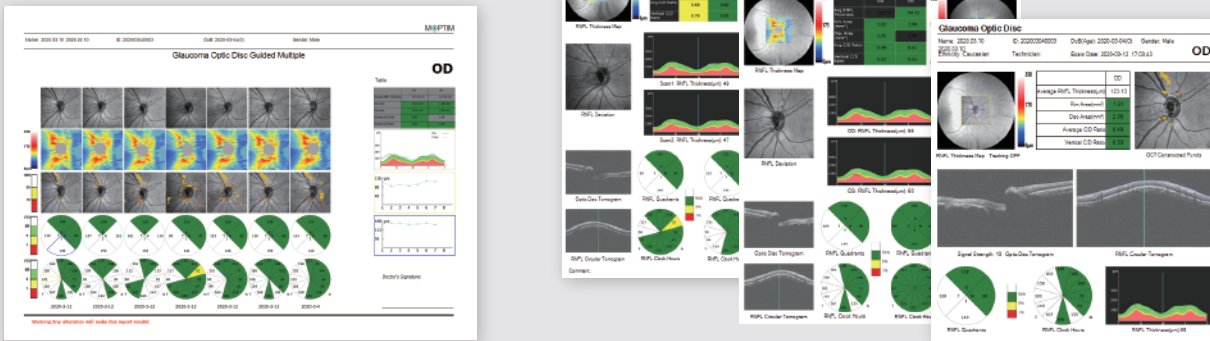
Glaucoma (Macular)

- ILM-IPL thickness analysis for early diagnosis of glaucoma
- Precise follow-up analysis powered by eye tracking

Glaucoma (Disc)

- RNFL analysis
- Cup-disk analysis

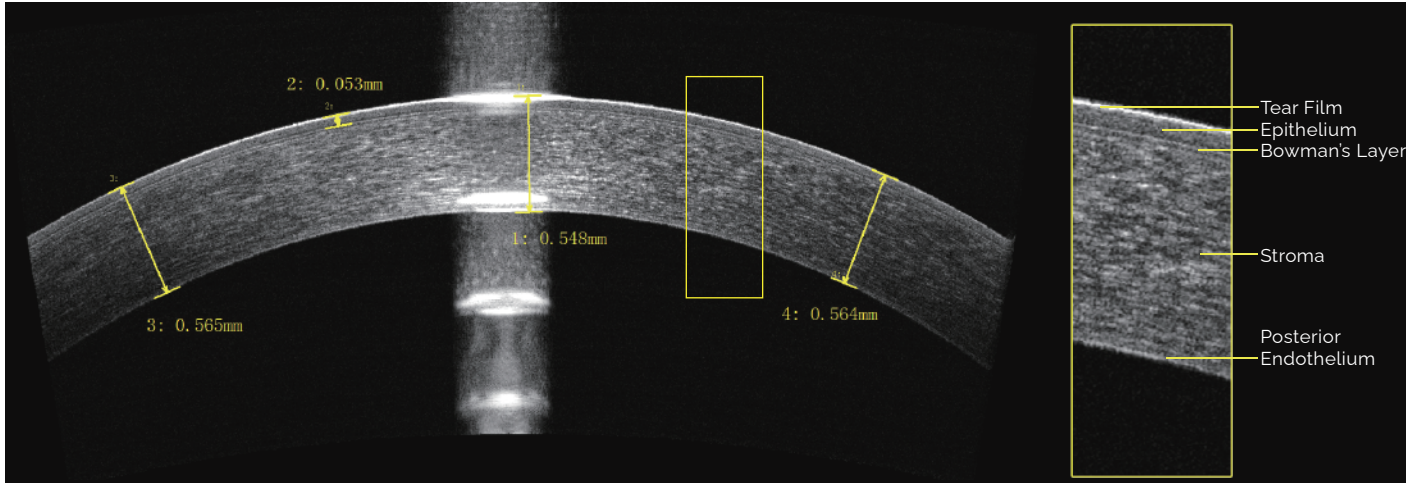
Informative Reports



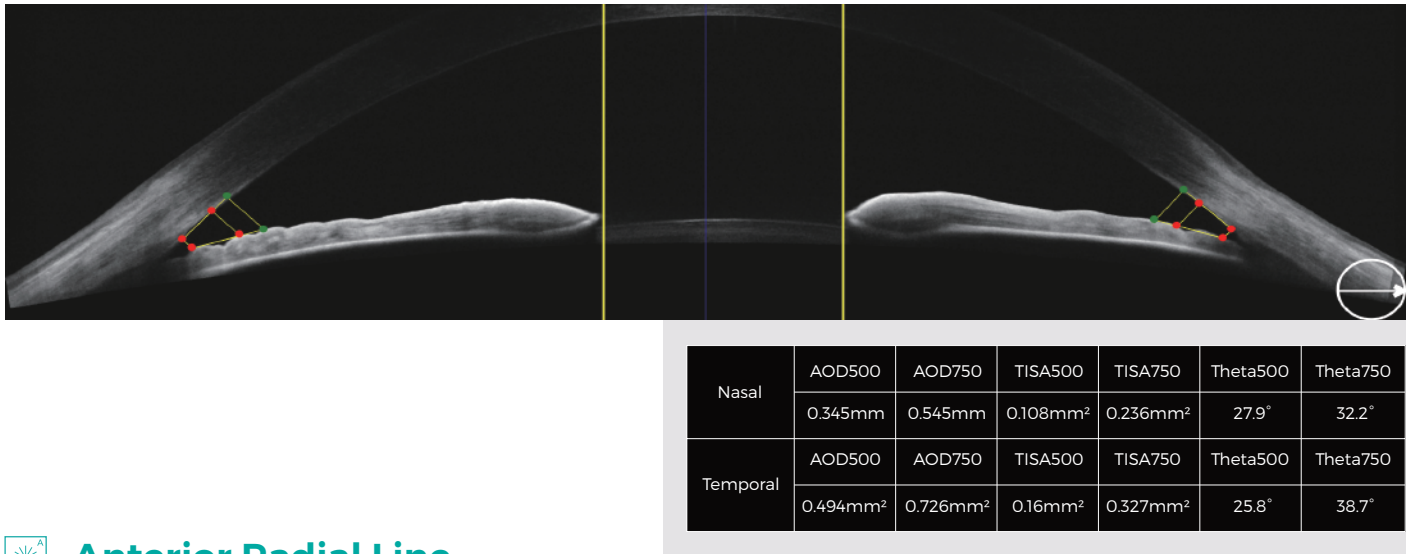
ANTERIOR SEGMENT

Anterior HD Line

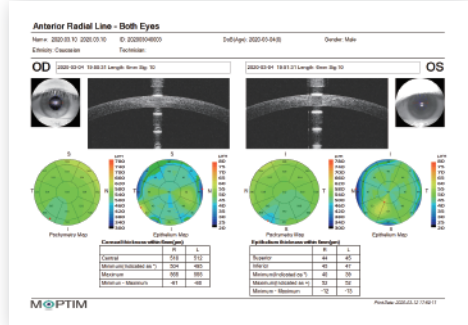
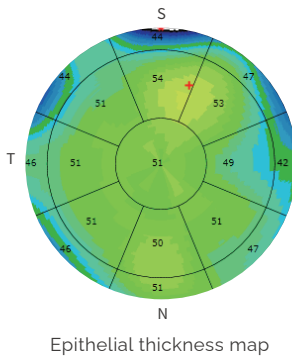
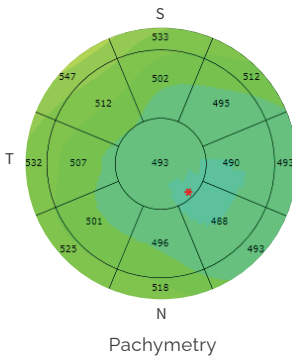
High definition OCT imaging of the cornea enables clear visualization of the cornea segmentation



16mm wide angle-to-angle view and automatic angle analysis

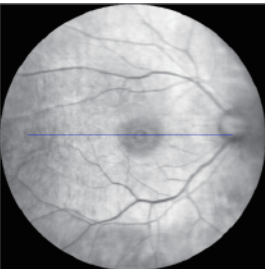
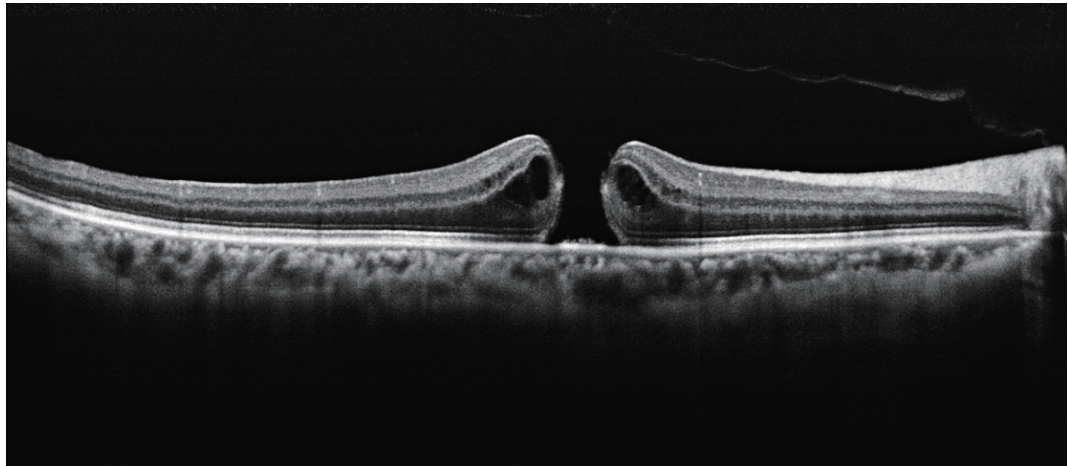


Anterior Radial Line

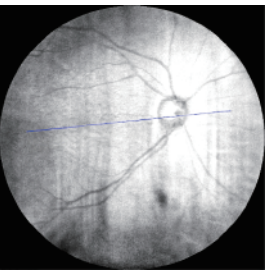
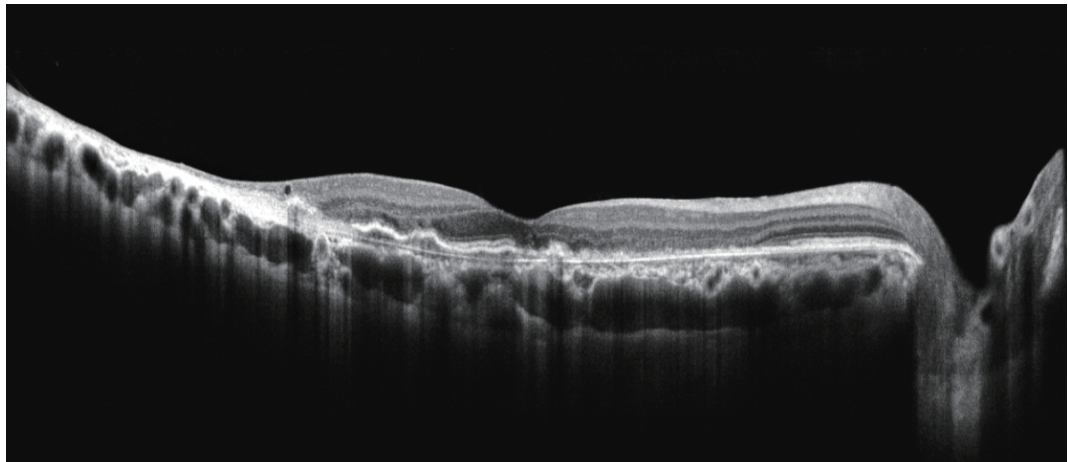


CLINICAL IMAGES

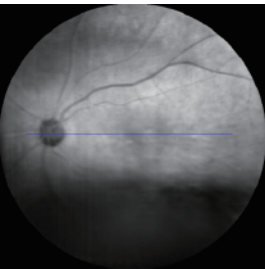
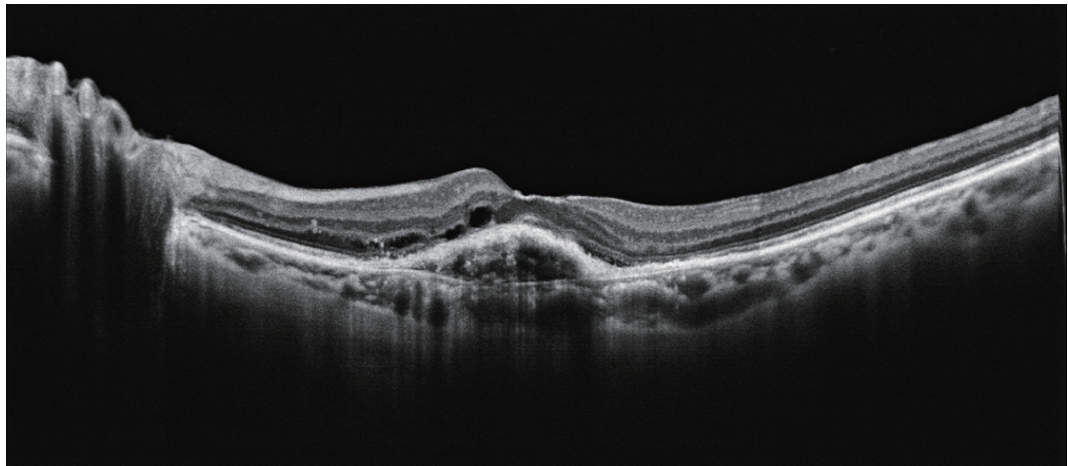
Macular Hole



Dry AMD



Wet AMD



SPECIFICATIONS

OCT IMAGING

Methodology	Spectral domain OCT
Optical source	Super luminescent diode (SLD), 840 nm
Axial resolution (optical)	5 microns (optical), 3.6 microns (digital)
Transverse resolution	15 microns (optical), 3 microns (digital)
A-scan depth	3 mm
Diopter range	- 20 to + 20 diopters
Scan patterns	Macular: HD line scan (6 / 12 mm), 3D scan (6 mm x 6 mm), 6-line radial scan, Multi (X-Y: 5 x 5); Disc: 3D scan (6 mm x 6 mm) Anterior: HD line scan (6 / 16mm), 6-line radial scan

FUNDUS IMAGING

Methodology	Line scanning laser ophthalmoscopy (LSLO)
Minimum pupil diameter	3.0 mm
Field of view	45±1 degrees

ELECTRICAL AND PHYSICAL

Weight	30.5 kg
Dimension	532 mm (L) x 360 mm (W) x 540 mm (H)
Source voltage	AC 100 - 240 V, 50 Hz - 60 Hz
Power input	90 VA

*Specifications are subject to change due to product improvement.

MOPTIM®



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