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### M**O**PTIM<sup>®</sup>

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Distributed by



**Optical Coherence Tomography** 

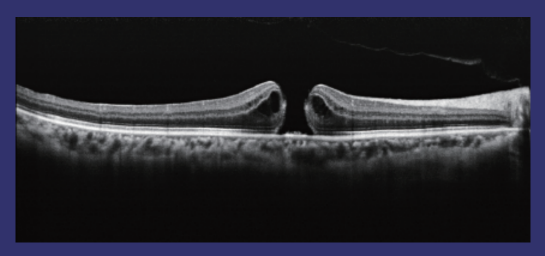


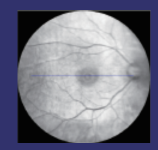




# **CLINICAL IMAGE COLLECTION**

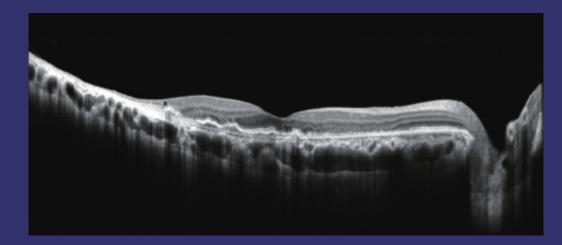
### Macular Hole

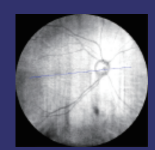




Complete posterior vitreous detachment and hyporeflective intraretinal cysts.

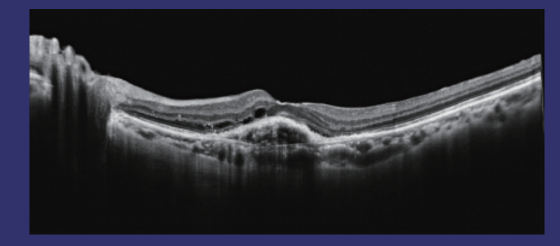
## Dry AMD

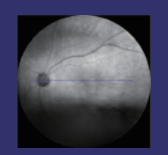




Several RPE elevations in macula and temporal retinal atrophy.

### Wet AMD





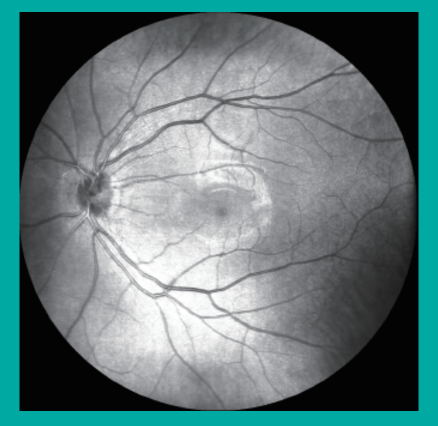
The RPE is discontinuous, and focal moderate-to-high reflectivity in PED can be seen. Cystoid retinal edema with subretinal fluid is on the lesion.

# **SUPERIORITY**

DUE TO ORIGIN

# HD SLO + EYE TRACKING NEW

- 45° wide range live SLO imaging
- Ultra fine quality retinal imaging using averaging technique(up to 50 images)
- SLO-based real-time retinal tracking effectively reduces artifacts caused by eye movement

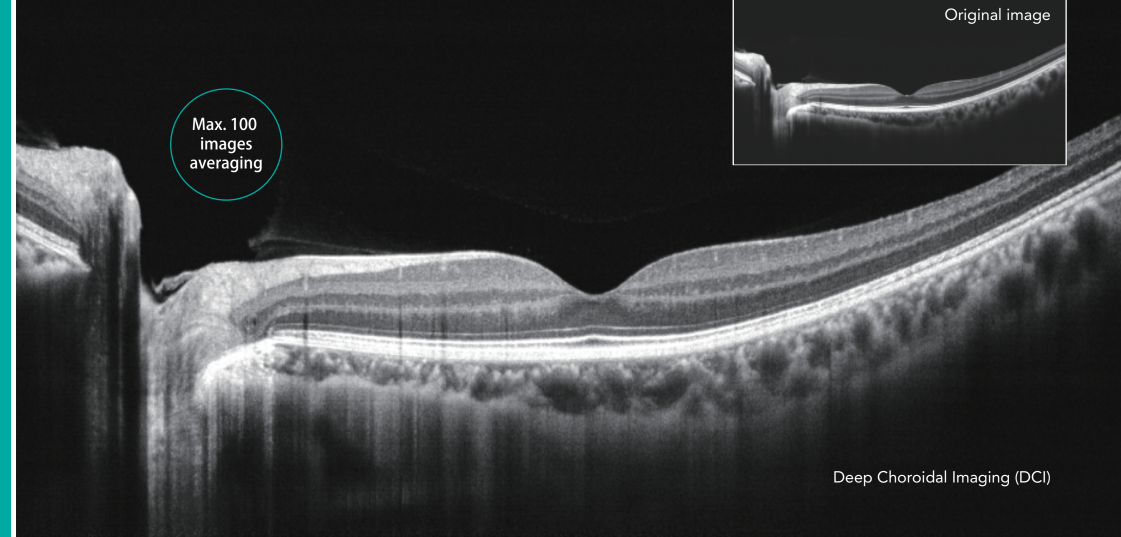


Real-time widefield SLO image

\* Requires optional OCTA license



# HD OCT IMAGING SYSTEM AT 80,000 A-SCANS/S



# **MACULA**

# **GLAUCOMA**

# **ANTERIOR SEGMENT**

Macula HD line

High definition OCT imaging reveals hidden pathological changes

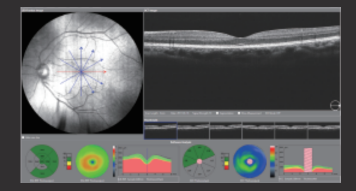




\* OCT scan range can be switched between 6 mm and 12 mm

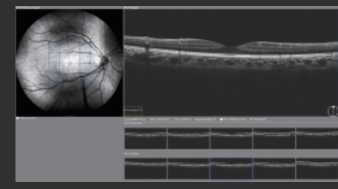
**Macula Six-line Radial** 

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



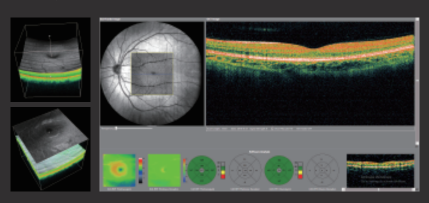
Macula Multi NEW

Multiple HD cross-sectional images acquisition





A point-by-point assessment of retinal thickness with a  $500 \times 100$  dense cube



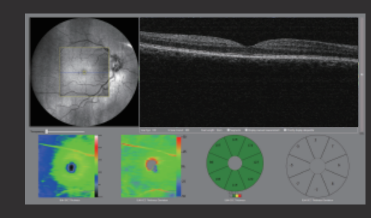
Software Analysis

Retinal thickness analysisRetinal volume analysis · Progression analysis · 3D view · En-face analysis

For comprehensive glaucoma analysis, Mocean 4000 offers two scan patterns, glaucoma cube scan in macular area and glaucoma cube scan in disc area. Evenly distributed sampling point with 200 x 200 A-scans provides reliable information for early glaucoma detection and management.



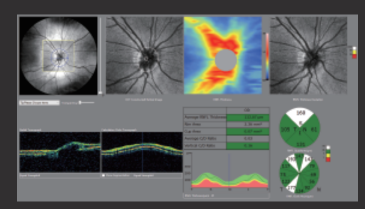
Glaucoma (Macular)



Software Analysis

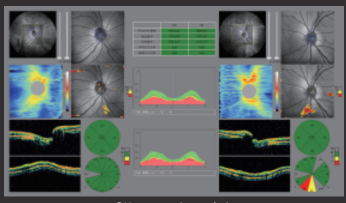
· Ganglion cell analysis · Progression analysis



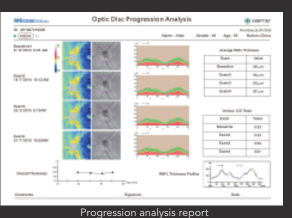


Software Analysis

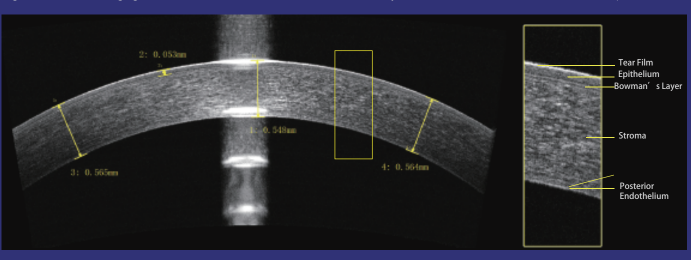
· RNFL analysis · Cup-disk analysis · Calculation circle and circle scan tomogram · Progression analysis · OU comparative analysis



OU comparative analysis



High definition OCT imaging of the cornea enables localization of the Bowman's layer, the interface between corneal stroma and epithelium

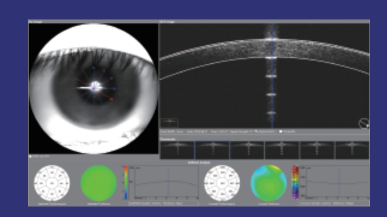






# \*\* Anterior Six-line Radial

The anterior segment scanning through 6 radial lines of equal length can be used to measure the central corneal thickness



### Software Analysis

· Manual measurement · Epithelial thickness analysis



# V∧SC∧N<sup>™</sup> OCT ANGIOGRAPHY NEW

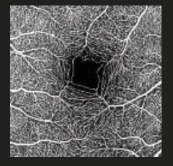


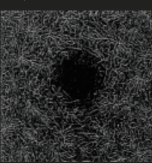
## Valuable OCTA for routine clinical practice

Optical Coherence Tomography Angiography (OCTA) is a new non-invasive imaging technique that allows the detailed study of flow within the vascular structure of the eye without the need of dye injections.

### En face flow images of segemented layers

Superficial

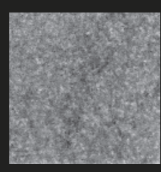




Choriocapillaris



Choroid

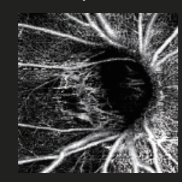


### OCT Angiography of the Optic Disc

Healthy eye

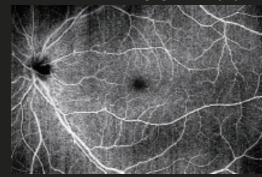


Glaucoma eye



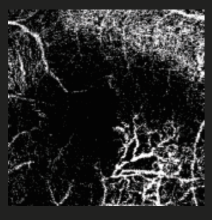
Wide-field OCTA scan

12mm x 8mm OCTA imaging of healthy eye

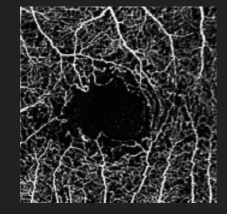


### **CLINICAL CASES**

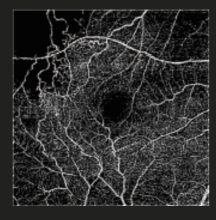
Choriocapillaris (CNV), 3 x 3



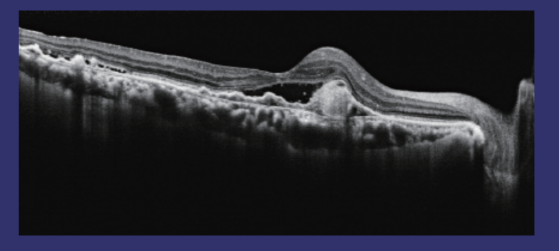
Superficial (DR), 3 x 3

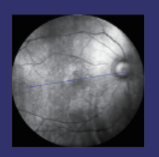


Superficial (BRVO), 6 x 6



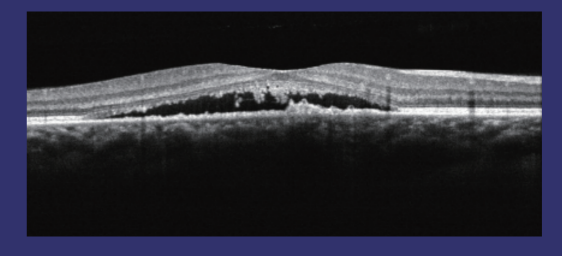
### Polypoidal choroidal vasculopathy (PCV)

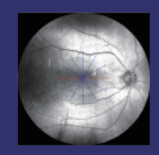




OCT shows dome-shaped PED which appears as round mild-to-moderate reflective lumen and moderate-to-high reflective the area of macular and temporally. punctate hyperreflectivity.

## Central Serous Chorioretinopathy (CSC)





Serous neural retinal detachment granular and stalactite-like the posterior layer of neural retina.

### Diabetic Retinopathy (DR)

