

Specifications



OCT Model: YG-250K	
OCT optical source	Swept Source
Center wavelength	1060nm
OCT B-scan	
Scanning speed	250,000 A-scans per second
Max. Scan Length (posterior)	30mm
Max. Scan Length (anterior)	24mm
Scan depth (posterior)	12mm
Scan depth (anterior)	12mm
Refractive adjustment range	-35D to +45D
Axial optical resolution	≤6μm
Axial best digital resolution	1.9μm
Transverse optical resolution	10μm
Fundus Imaging	
Methodology	Scanning Laser Ophthalmoscopy (SLO)
SLO wavelength	850nm
Minimum pupil diameter	2.0mm
Eye tracking speed	128Hz
Software Functions	
Anterior segment (AS) quantification	☒
AS panoramic parameters	☒
Thickness/volumn measurement (retina)	☒
Thickness/volumn measurement (choroid)	☒
Glaucoma analysis (GMA, ONH, etc.)	☒
Blood flow quantification (retina)	☒
Blood flow quantification (choroid)	☒
Blood flow quantification (optic disk)	☒
Blood flow quantification (AS) (optional)	☒
Posterior curvature	☒
3D structure	☒
3D vessel	☒

250kHz | YAlkaid
Ultra-WideField Full-Range SS-OCT/OCTA

NEW



YAlkaid

250kHz Ultra-Wide Field Full-range Swept-Source OCT/OCTA



250kHz
30x25mm
Ultra-WideField OCTA

*Proprietary Choroid
OCT Angiography*

10 Billion Voxels
Ultra-High Resolution
1536x1280

*Self-Innovated High-Speed
Acquisition Card*

YAlkaid

250kHz Ultra-WideField
Full-range Swept-Source OCT

Self-Innovated
Homemade component parts

Ten Billion Voxels
Ultra- High Resolution

Proprietary Choroid
OCTA Algorithms

30mm Anterior & Posterior Length

12mm Anterior & Posterior Depth

All-Slabs and All-Sizes
Quantification Analysis

Multi-Modality Imaging
Joint Diagnosis

Development History of OCT Technology

OCT technology is a paradigm of medicine, engineering integration and continuous innovation. Full-range swept-source OCT technology reveals significant advantages in multiple dimensions such as scanning speed, imaging depth, and visualizing field, etc.

1996

**Time-Domain OCT
(Linear Scan)**

<1K A-scan/sec
Single B-scan
2mm Depth

2002

**Time-Domain OCT
(Resonance Scan)**

<10K A-scan/sec
HD Single B-scan
2mm Depth

2006

**Spectral-Domain OCT
(Frequency-Domain OCT)**

20-100K A-scan/sec
3D-OCT, OCTA
1.8-3mm Depth

2016

Swept Source OCT

100K A-scan/sec
Wide-Field OCTA
2-3mm Depth

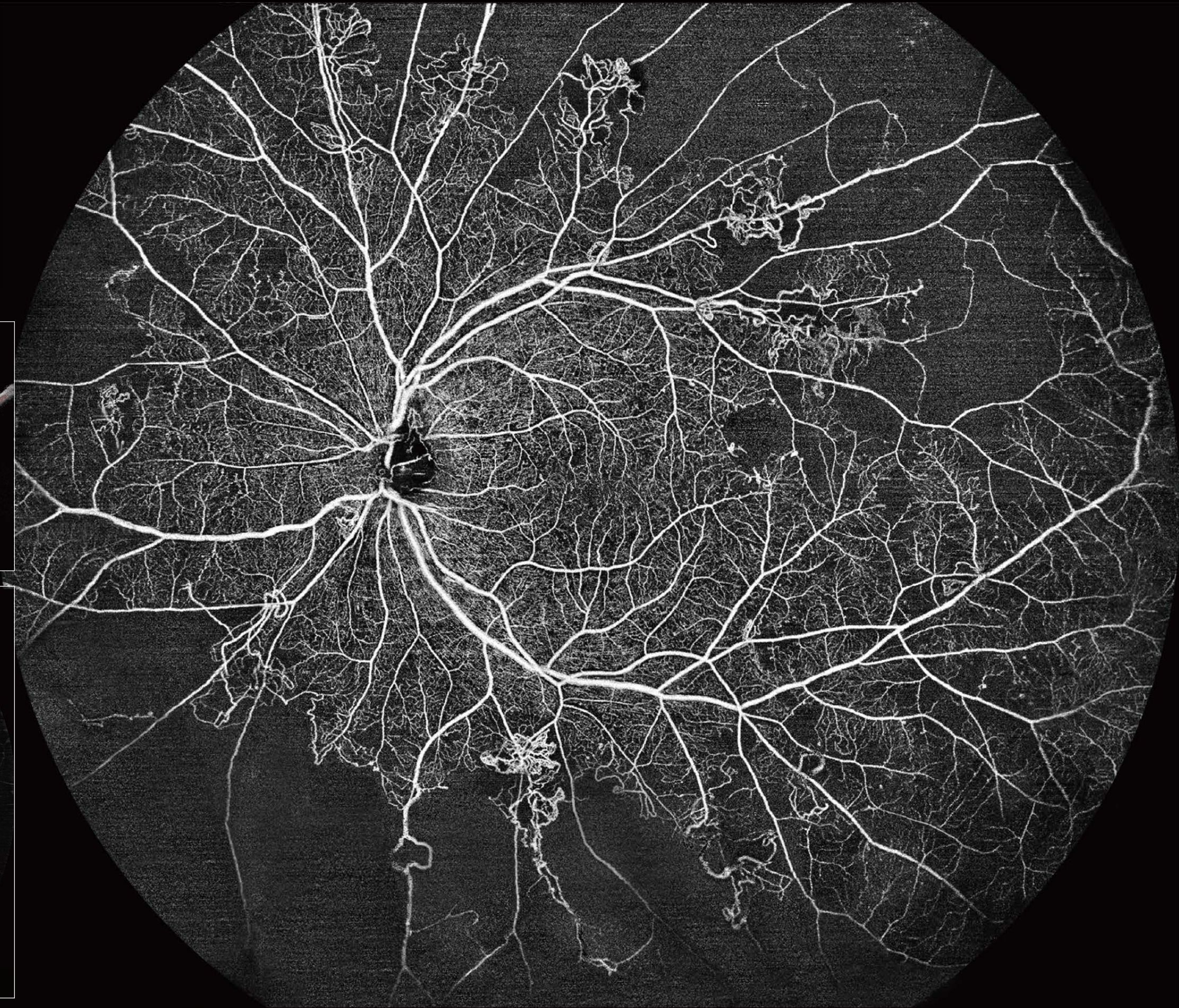
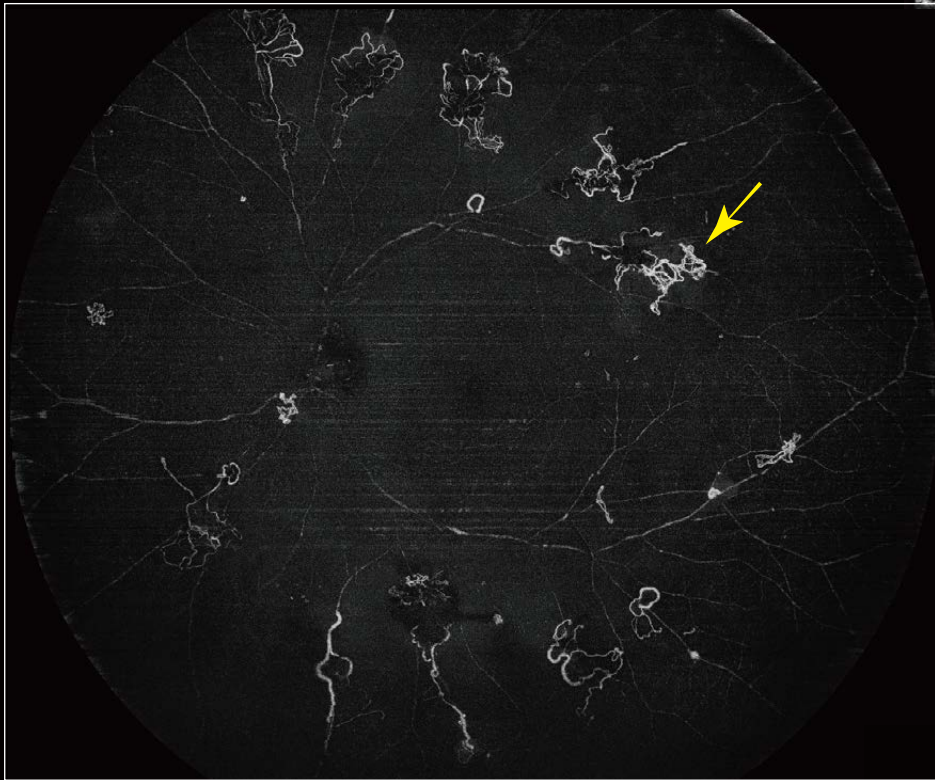
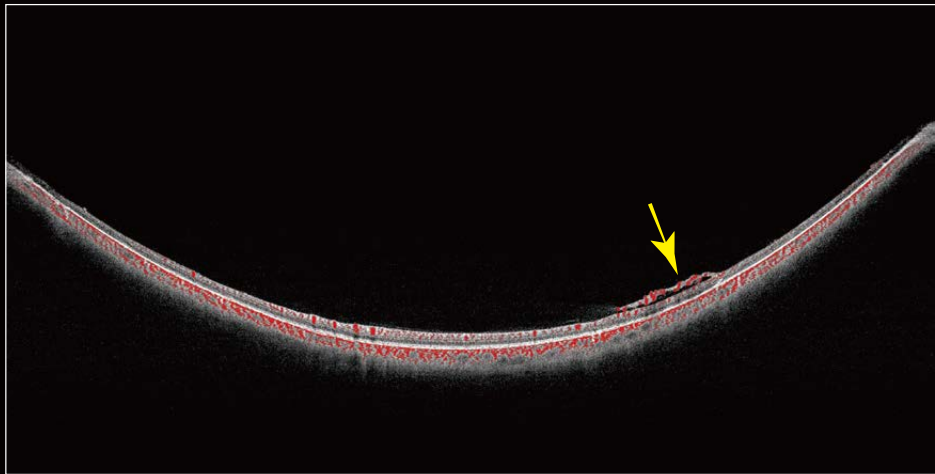
2022

Full-range Swept Source OCT

100-400K A-scan/sec
Ultra-wide-field OCTA
6-12mm Depth
16-24mm length

Find More Details with Single Capture

- | 10 Billion maximal voxels
- | 30x25mm ultra-wide-field OCTA
- | 1536x1280 ultra-high resolution
- | Fast acquisition speed



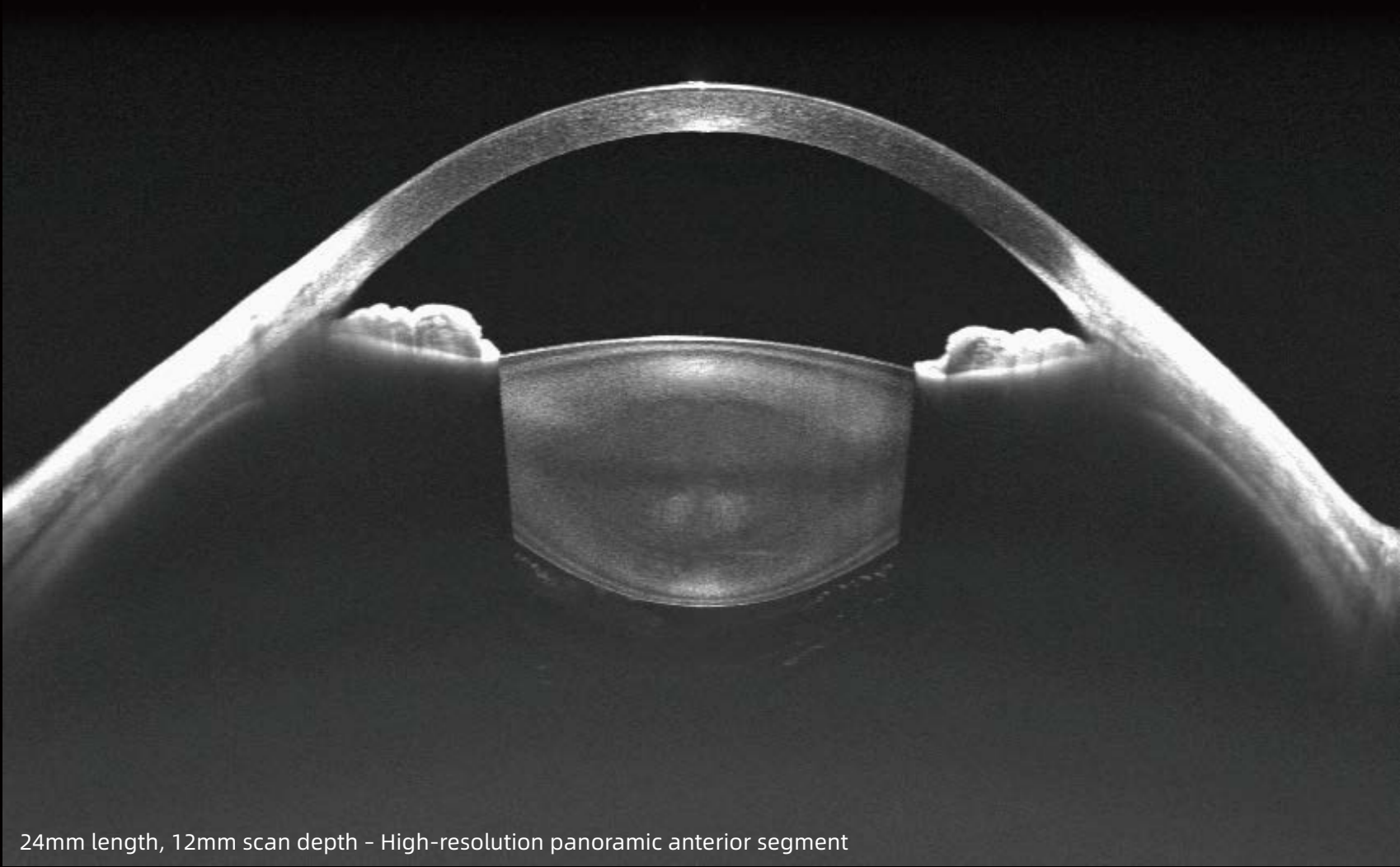
Neovascular membrane (vitreal slab)

Proliferative diabetic retinopathy (PDR)

High-resolution Imaging with Ultra-deep Depth



30mm length, 12mm depth | Retinal Detachment



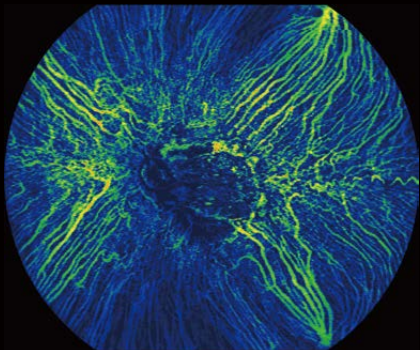
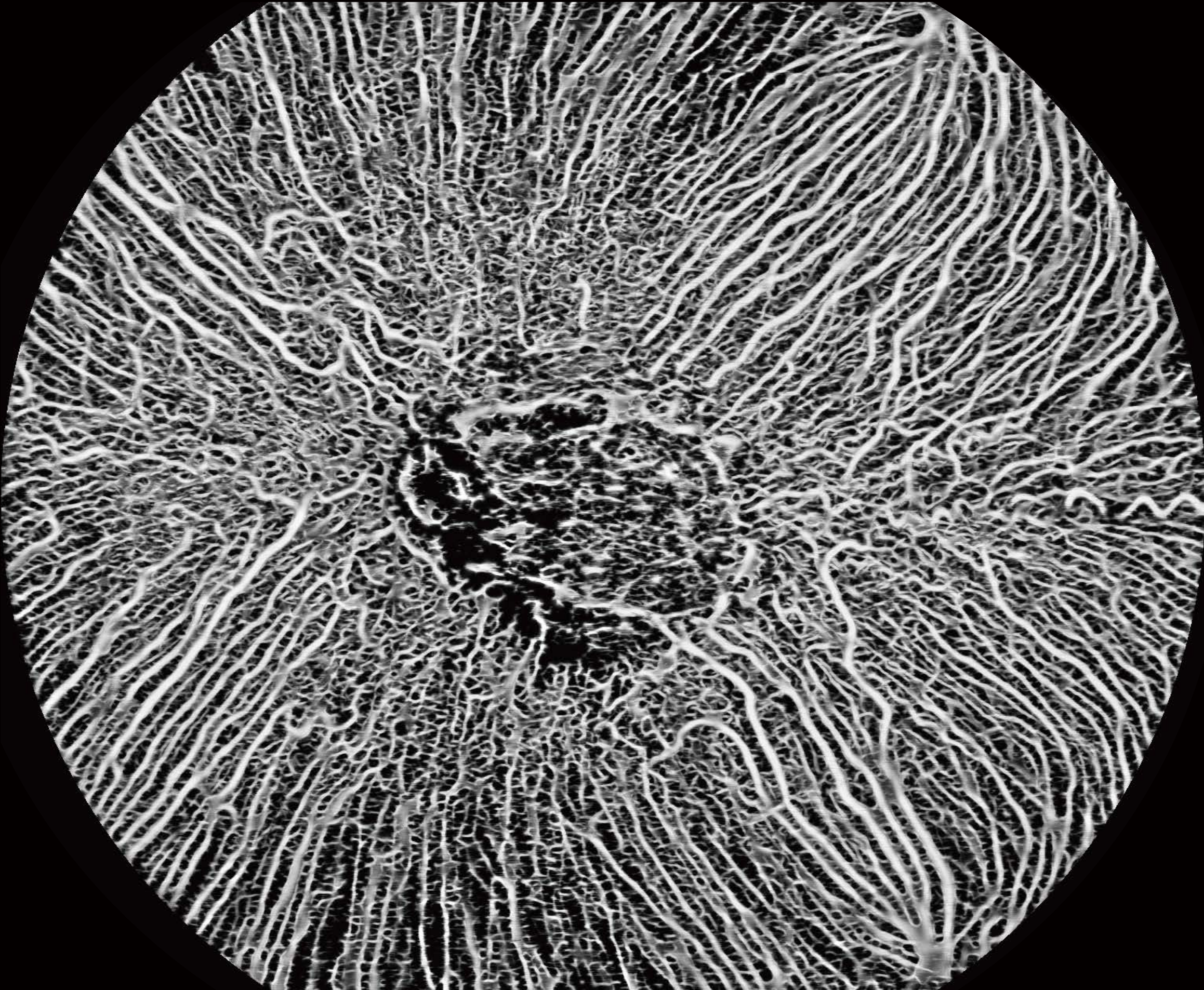
24mm length, 12mm scan depth - High-resolution panoramic anterior segment



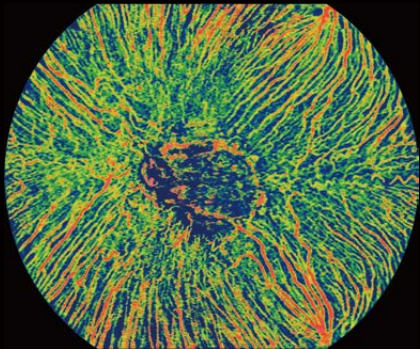
3D Reconstruction of AS | Iridoschisis

Reveal the Undiscovered

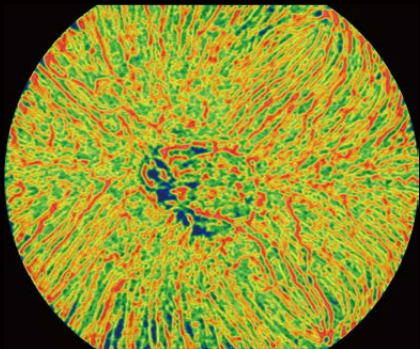
Ultra-widefield OCTA for Choroid with quantification parameters



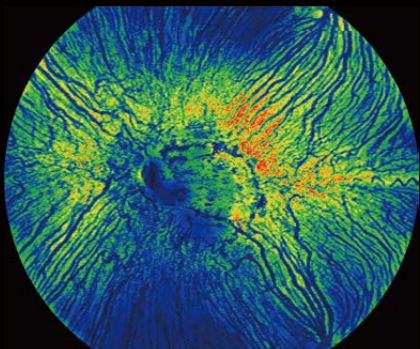
Choroid Vessel Volume ratio (CVV/a)



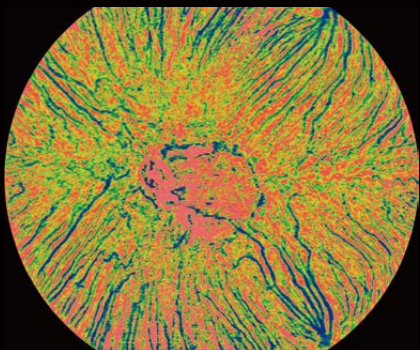
Choroid Vessel Index (3D-CVI)



Choroid Vessel Density (2D)



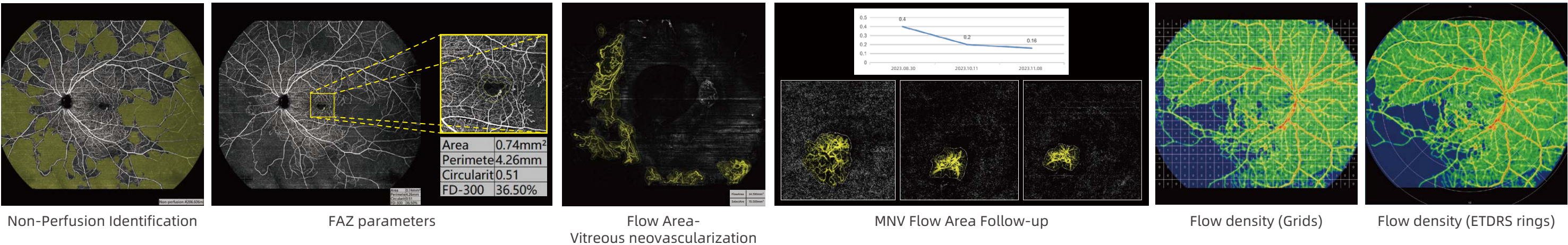
Choroidal Stroma Volume ratio (CSV/a)



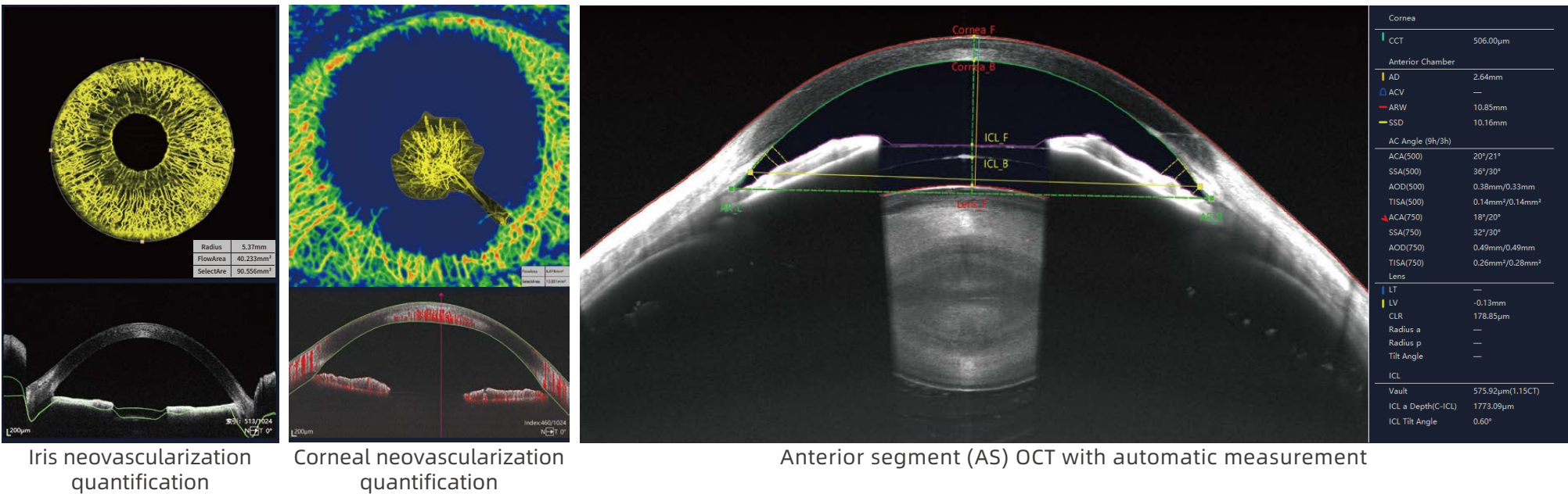
Choroidal Stroma Index (CSI)

Comprehensive Quantitative Analysis

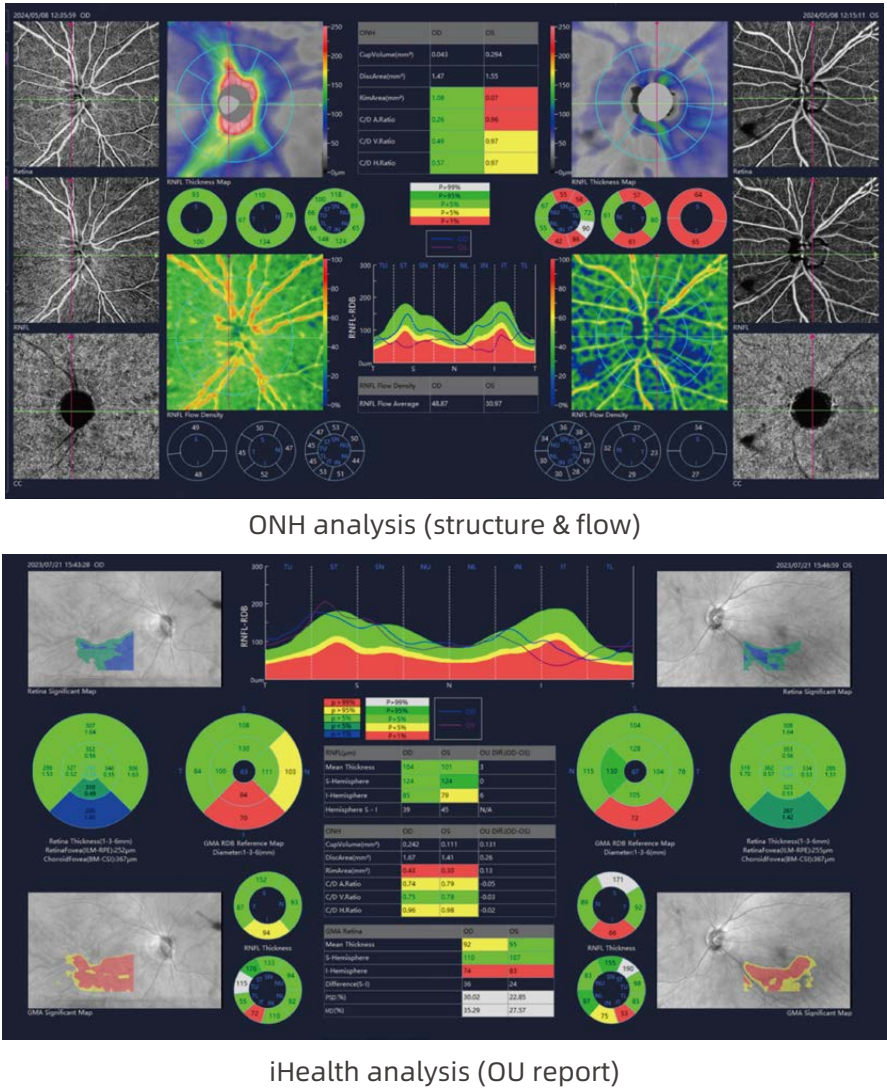
Retinal blood flow with quantification



AS OCTA with quantization and parameters



Comprehensive glaucoma analysis



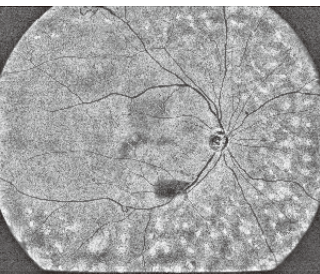
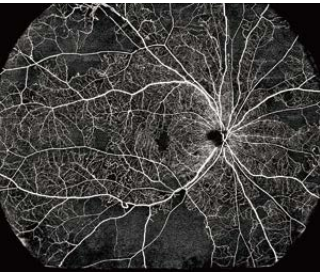
Corneal pachymetry, epithelium thickness, stroma thickness, etc.

Innovation.

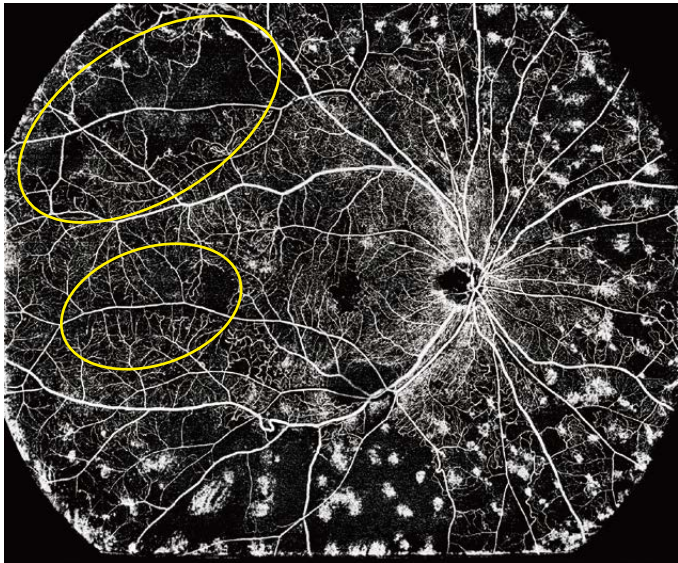
iSpot

Precision and convenient OCTA-guided photocoagulation.

Superficial retina OCTA image detects NPA



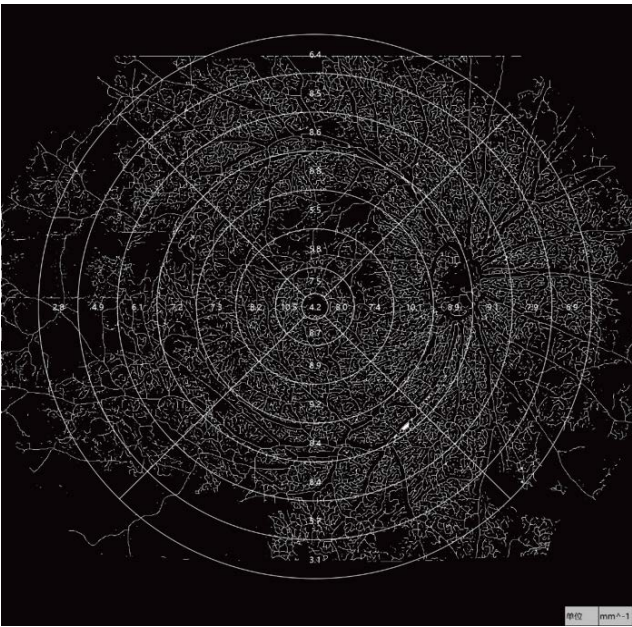
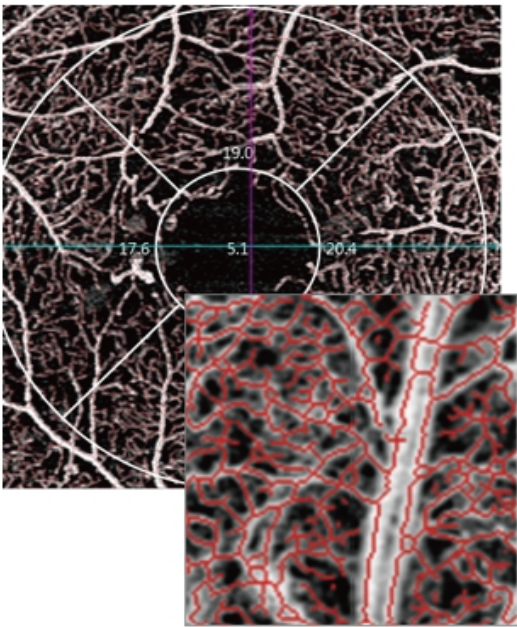
En face image of outer retina shows laser spots



Non-perfusion areas with insufficient laser are clearly identified

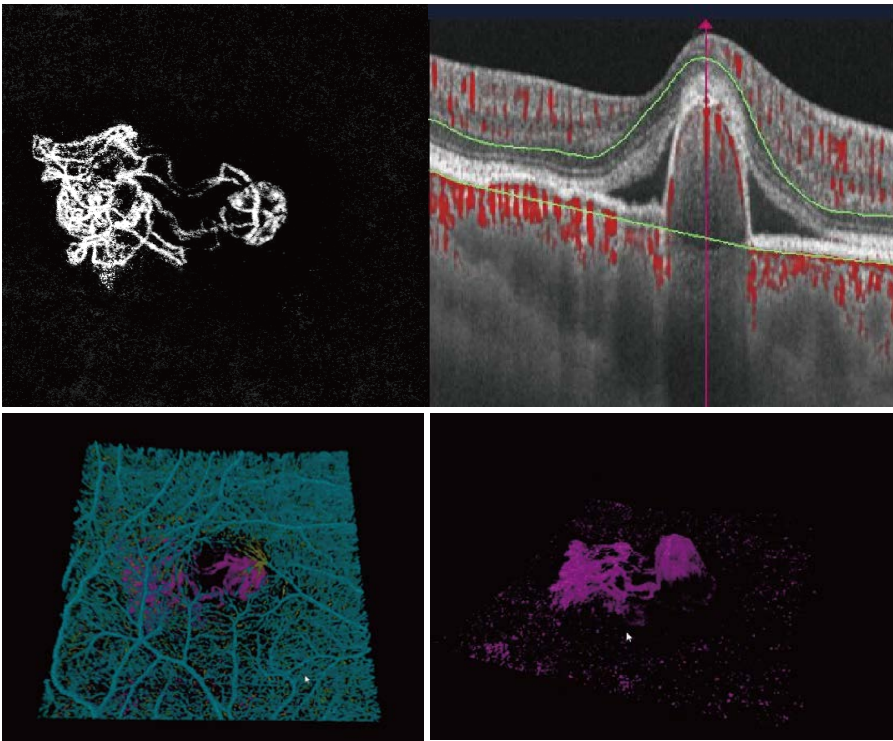
Vessel Skeleton Density (VSD)

The ratio of the linear length in the region to the area of the region(mm-1) after the vessels are skeletalized. More sensitive to changes in the vessels number and less affected by vessel diameter.



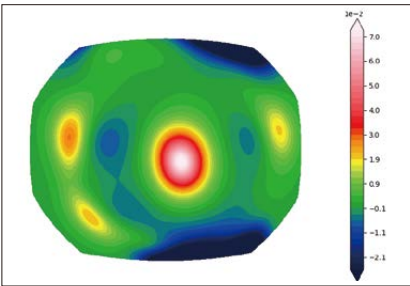
3D OCTA

visualization vessels in 3D reconstruction for customized layers.

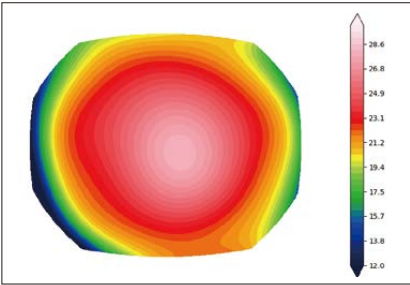


Retinal Morphology Trio

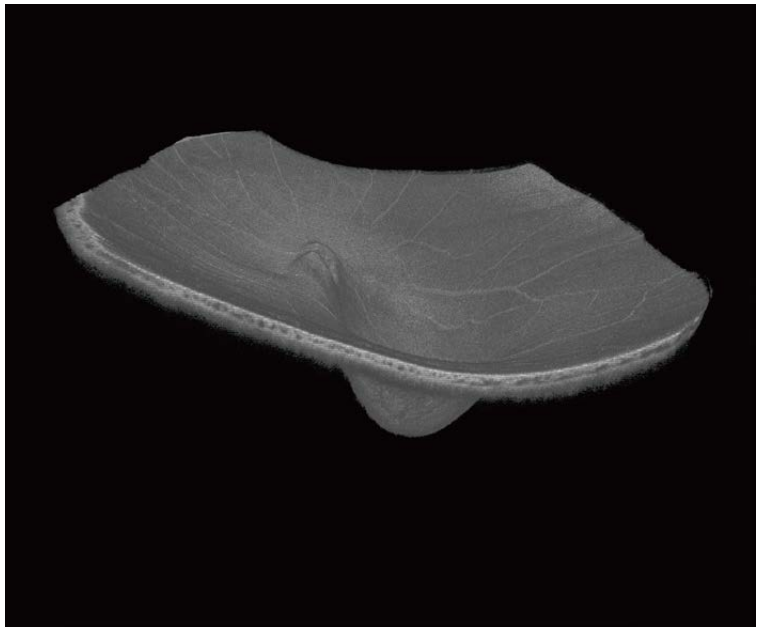
Restore the true shape of retina with built-in advanced algorithm based on 3D structure.



Curvature map



Height map



True 3D shape

Exploration.

Animal Study

No extra lens needed

Fast acquisition

with comprehensive quantifications

Non-contact, non-invasive to animal

with automatic retinal segmentation

with custom measurement and data export

