

Specifications

OCT Model: YG-100K

OCT optical source	Swept Source
Center wavelength	1060nm

OCT B-scan

Scan speed	100,000 A-scans/sec
Max. Length (posterior)	17mm
Max. Length (anterior)	24mm
Scan depth (posterior)	12mm
Scan depth (anterior)	15mm
Refractive adjustment range	-20D to +15D
Axial optical resolution	≤6μm
Transverse optical resolution	10μm

Fundus Imaging

Methodology	Line-scanning ophthalmoscope (LSO)
LSO wavelength	850nm
LSO FOV	40° ×40°
Minimum pupil diameter	2.0mm
Eye tracking speed	60Hz

OCT Angiography

Max. Single scan size (anterior)	18mm×18mm
Max. Single scan size (posterior)	15mm×15mm
Maximum resolution (single scan)	1024×1024

Software Functions

Anterior segment (AS) quantification	<input checked="" type="checkbox"/>
AS panoramic parameters	<input checked="" type="checkbox"/>
Thickness/volumn measurement (retina)	<input checked="" type="checkbox"/>
Thickness/volumn measurement (choroid)	<input checked="" type="checkbox"/>
Glaucoma analysis (GMA, ONH, etc.)	<input checked="" type="checkbox"/>
Blood flow quantification (retina)	<input checked="" type="checkbox"/>
Blood flow quantification (choroid)	<input checked="" type="checkbox"/>
Blood flow quantification (optic disk)	<input checked="" type="checkbox"/>
Blood flow quantification (AS)	<input checked="" type="checkbox"/>
Posterior curvature	<input checked="" type="checkbox"/>
3D structure	<input checked="" type="checkbox"/>
3D vessel	<input checked="" type="checkbox"/>



TowardPi

YAlkaid

100KHz | Full Range SS-OCT/OCTA



TowardPi Medical Technology Ltd.

Website: www.towardpi.com

E-mail: info@towardpi.com



TowardPi

CE Marking under the EU MDR

YAlkaid

100kHz Full-range Swept-Source OCT/OCTA



15x15 mm
OCT Angiography

100 kHz
Self-Innovated High-Speed
Acquisition Card

Brand-New Choroid
OCT Angiography

YAlkaid

Full-range Swept-Source
OCT Technology

Self-Innovated High-Speed
Acquisition Card

Multi Functions

New Patent
Choroid OCTA Algorithms

Comprehensive quantifications
for Anterior & Posterior

Multi Platforms 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

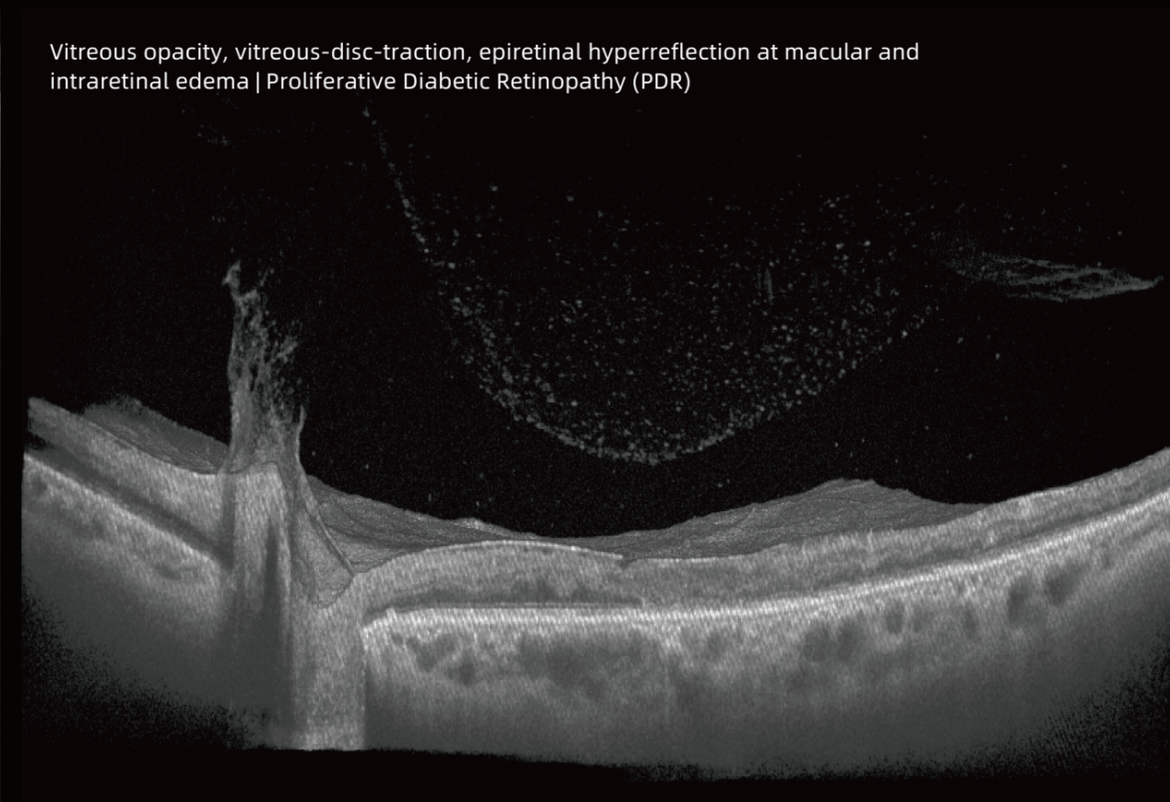
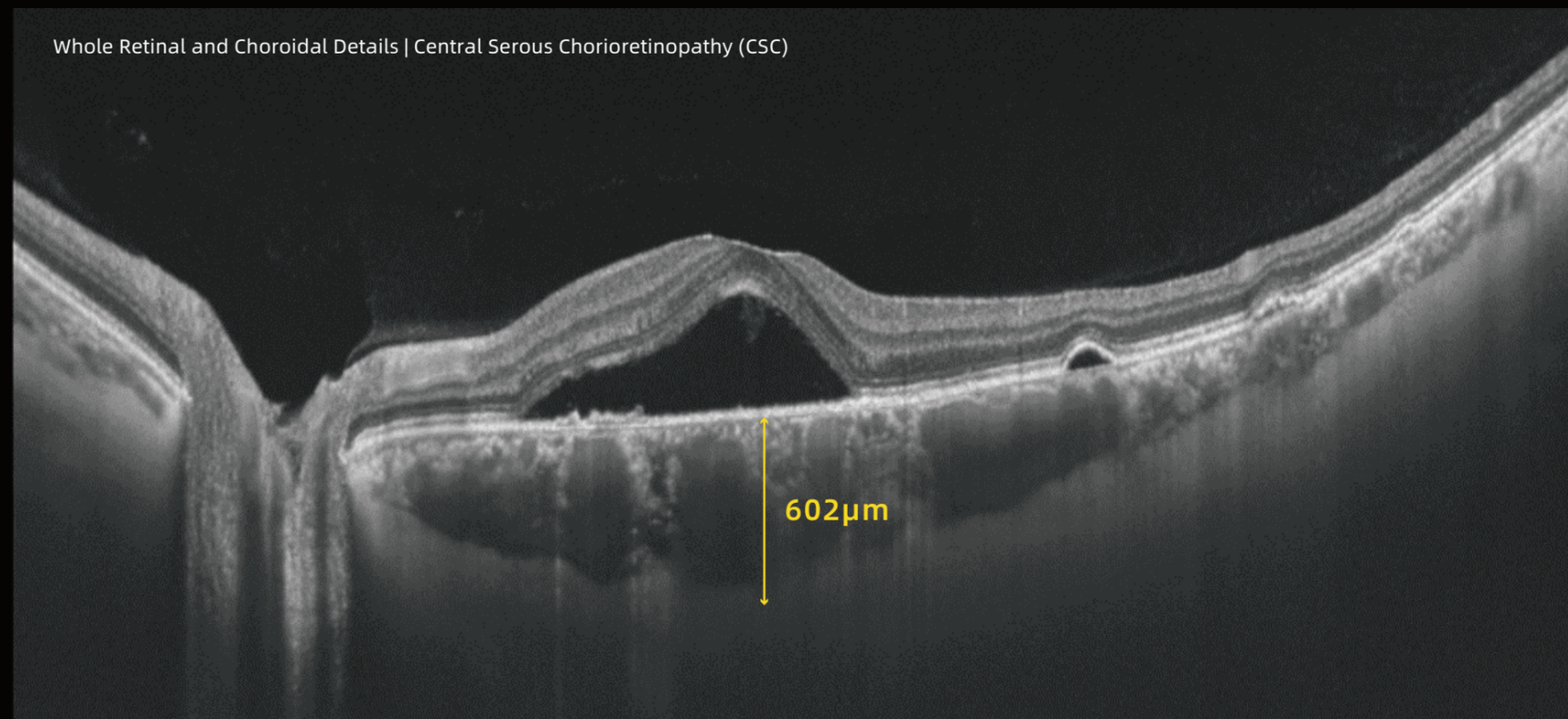
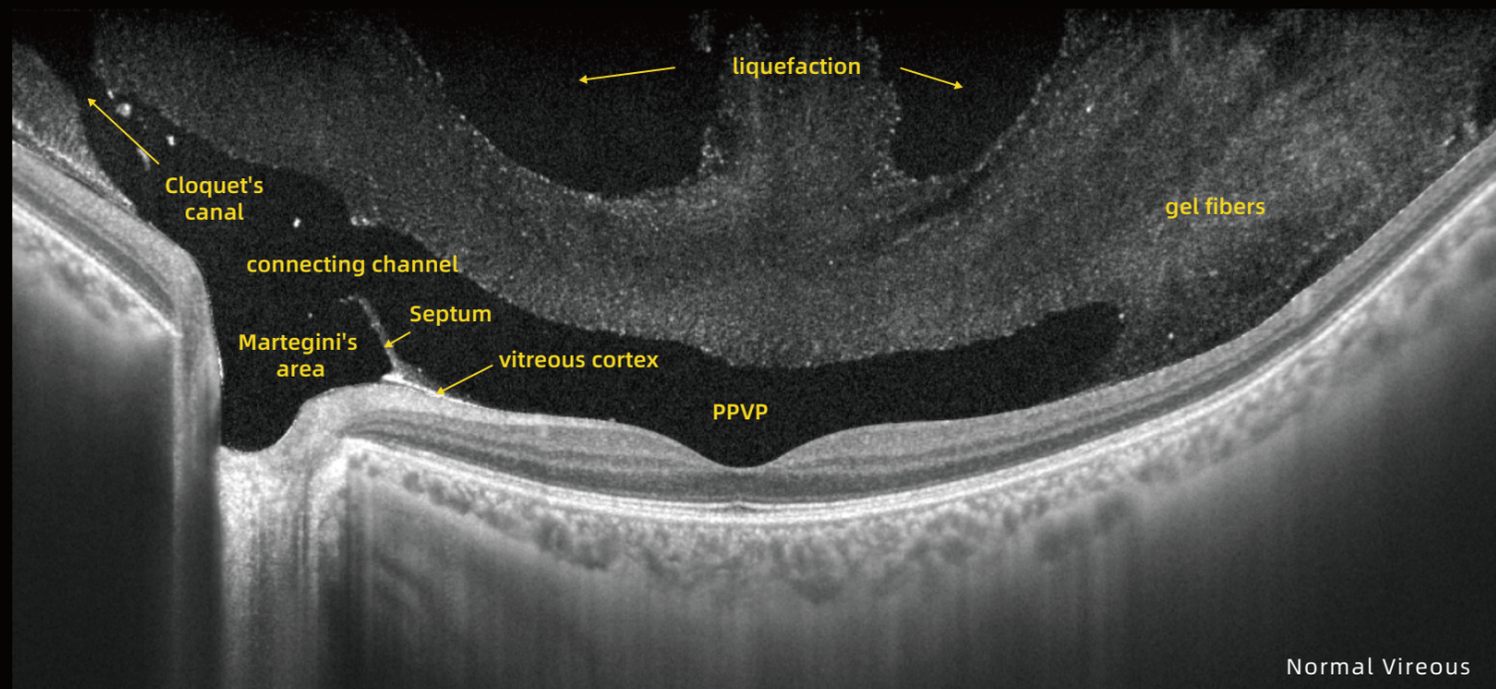
2022

Full-range Swept Source OCT

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

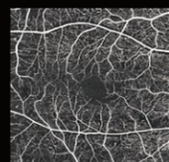
High-resolution Imaging with Full-range Swept Source OCT

Deep Depth High-resolution

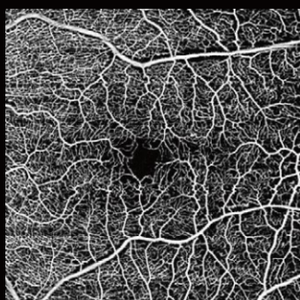


Full-range Swept Source OCT Angiography

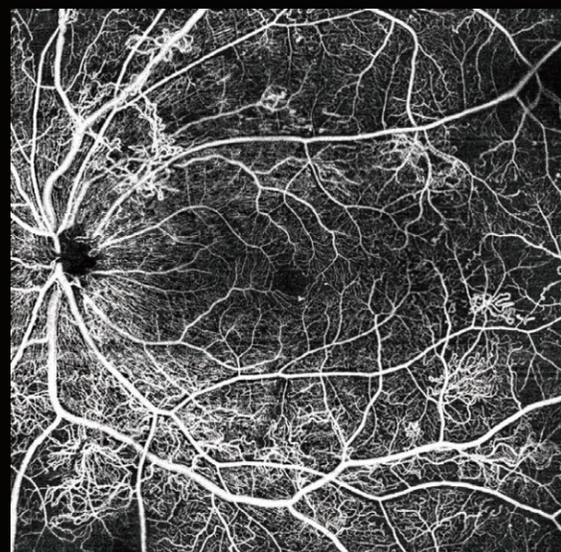
Fast Non-invasive Efficient



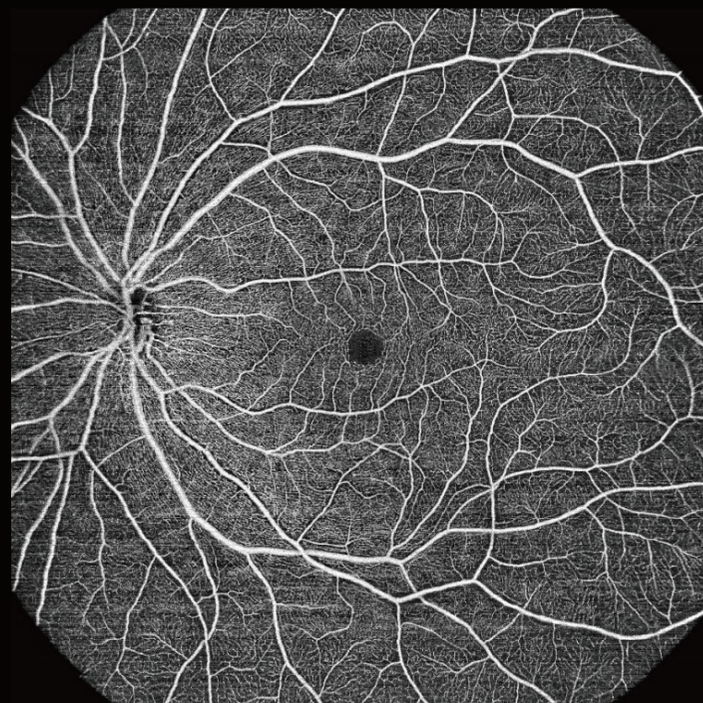
3x3mm OCTA



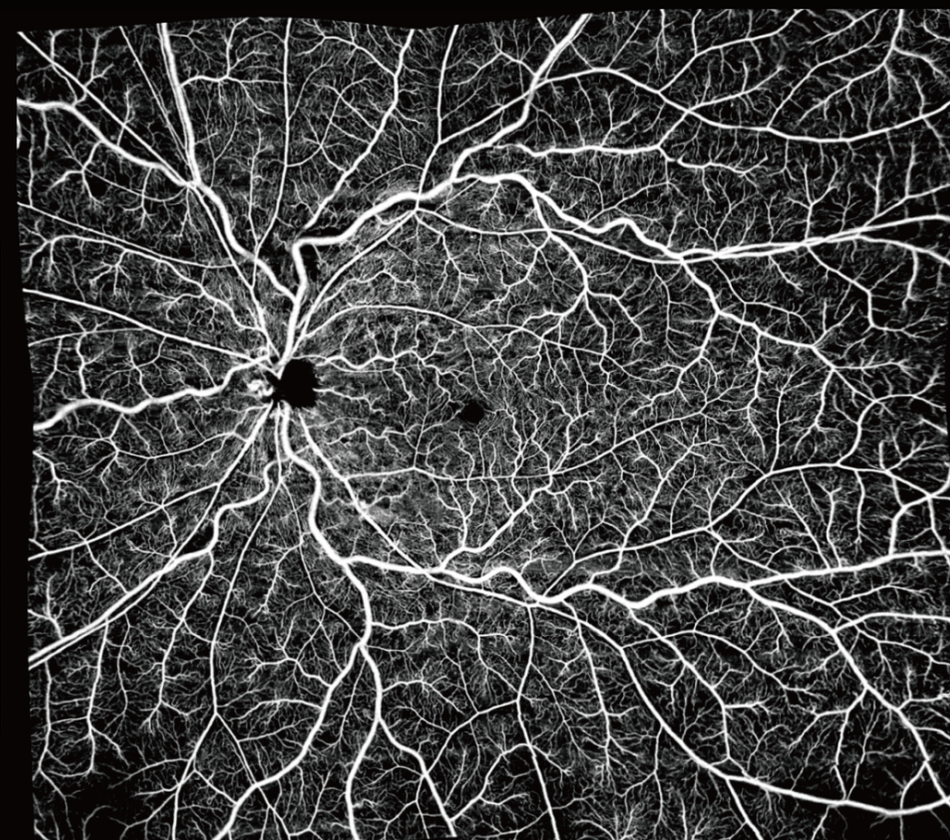
6x6mm OCTA



12x12mm OCTA



15x15mm OCTA



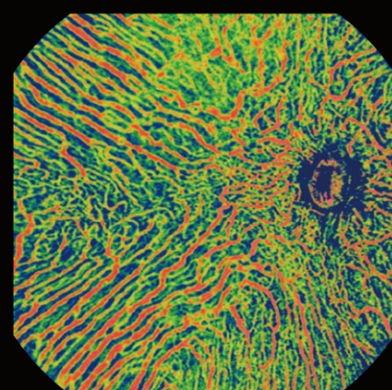
Ultra-wide-field (Flexible Montage)



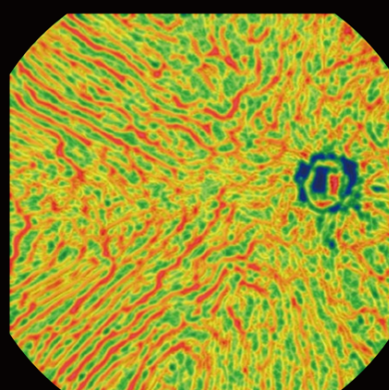
Choroid OCTA

Brand-New Choroid OCTA with Quantification Parameters

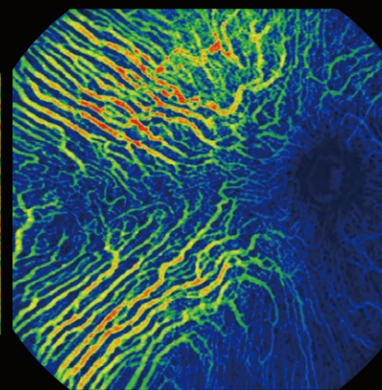
Exclusive algorithm in the world, reveal the truth of choroid



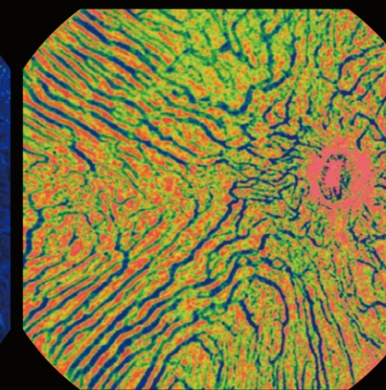
Choroid Vessel Index (3D-CVI)



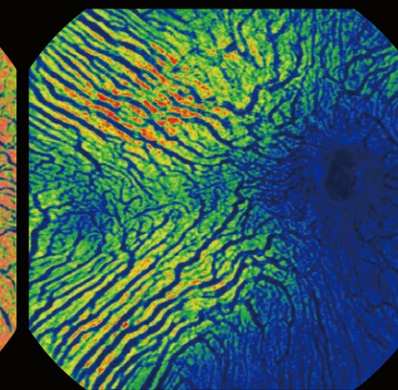
Choroid Vessel Density (2D)



Choroid Vessel Volume ratio (CVV/a)



Choroidal Stroma Index (CSI)



Choroidal Stroma Volume ratio (CSV/a)

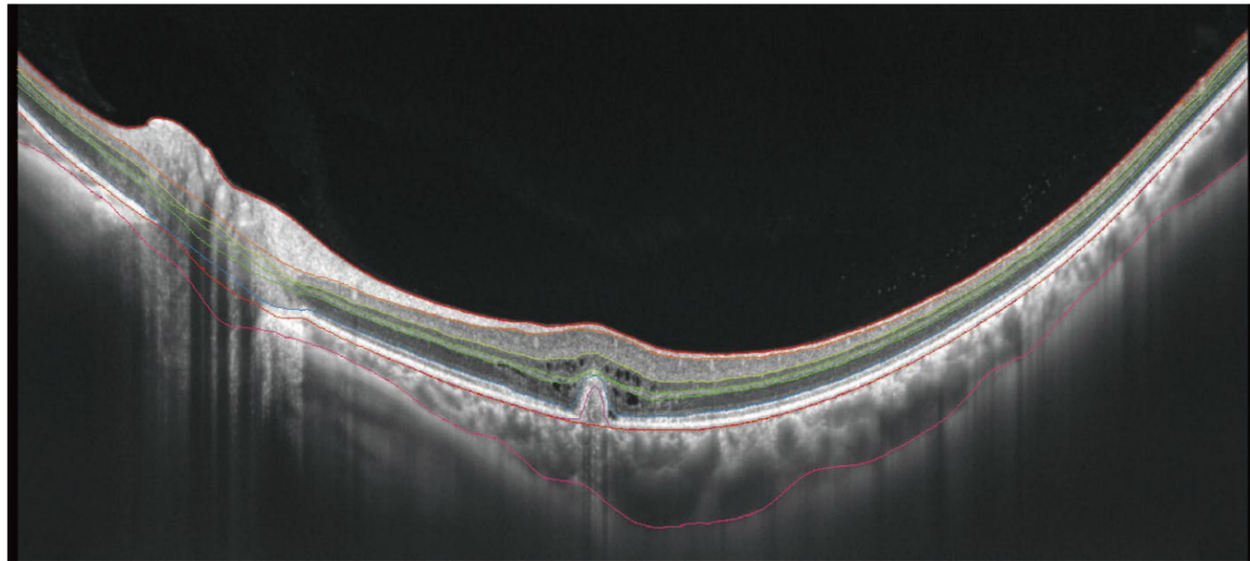
All-Slabs Quantitative Analysis for Posterior Segment

In-built AI Segmentation Algorithm, More Accurate, More Reliable

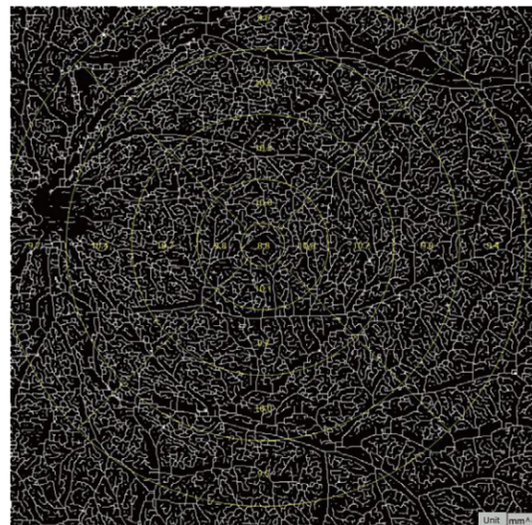
Provide automatic thickness and volume measurement including ETDRS rings for the inner, outer, and whole retina.

Provide flow area measurement, flow density quantification and automatic FAZ parameters (area, perimeter circularity, FD-300, etc.).

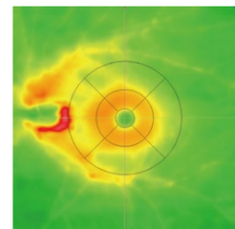
Provide quantifications for choroid (automatic and manual), including choroidal thickness measurement, flow density, and flow volume quantifications for choroidal capillaries, Haller's layer, and Sattler's layer.



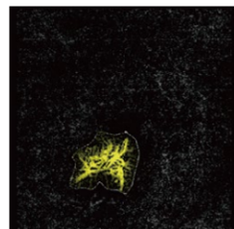
AI-based Segmentation



Retinal Length Density



Retinal Thickness Map



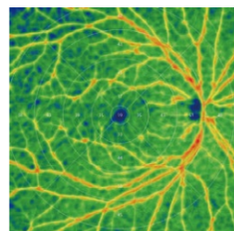
CNV Area (customized contour)



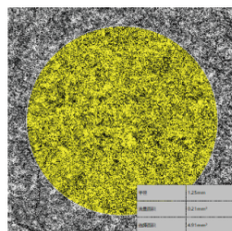
FAZ Parameters



Non-Perfusion Identification



Flow Density (ETDRS rings)



Flow Area (circle tool)

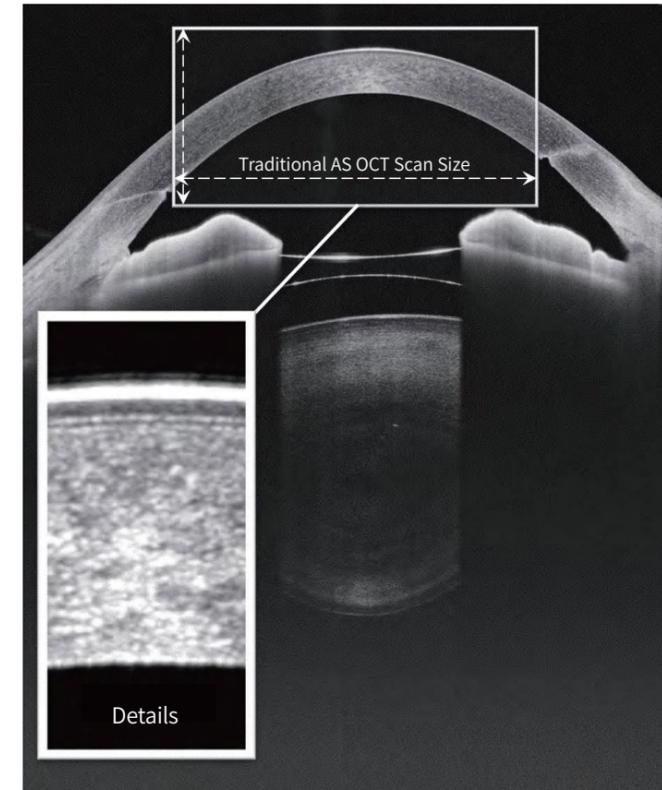
Analysis and Qualifications for Panoramic Anterior Segment

High Resolution Imaging of the Whole Cornea, Anterior Chamber, Lens, etc.

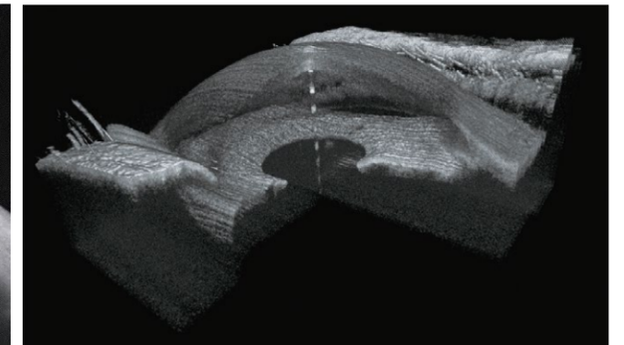
Provide corneal morphological analysis, keratoconus analysis, corneal thickness, and epithelial thickness measurement, etc.

Provide automatic and manual measurements: anterior chamber depth and volume, lens thickness, lens vault, ICL vault, angular recess width, scleral spur distance, etc.

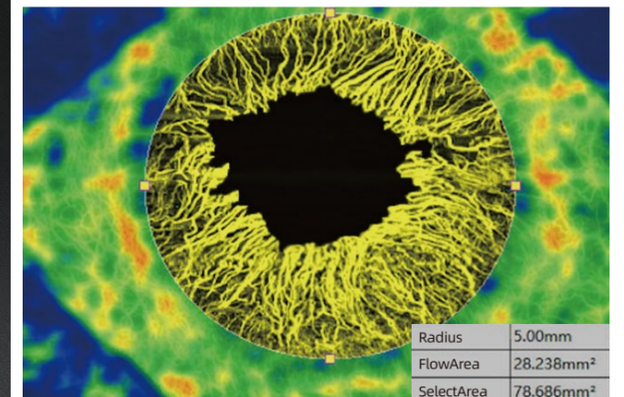
Provide 3D reconstruction, automatic anterior chamber angle measurement, angle opening distance, trabecular iris space area, angle recess width, scleral spur distance, etc.



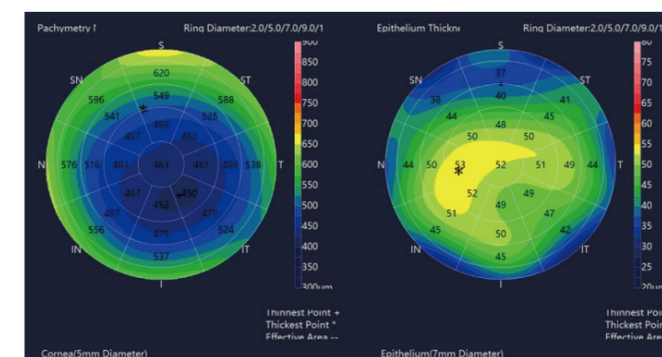
High Resolution Panoramic Anterior Segment



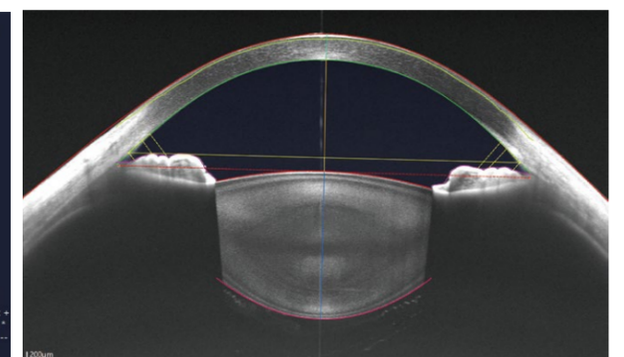
3D Reconstruction of AS



AS OCTA and Quantification | Corneal Neovascularization



Cornea Thickness Map and Epithelium Thickness Map



Automatic Measurement

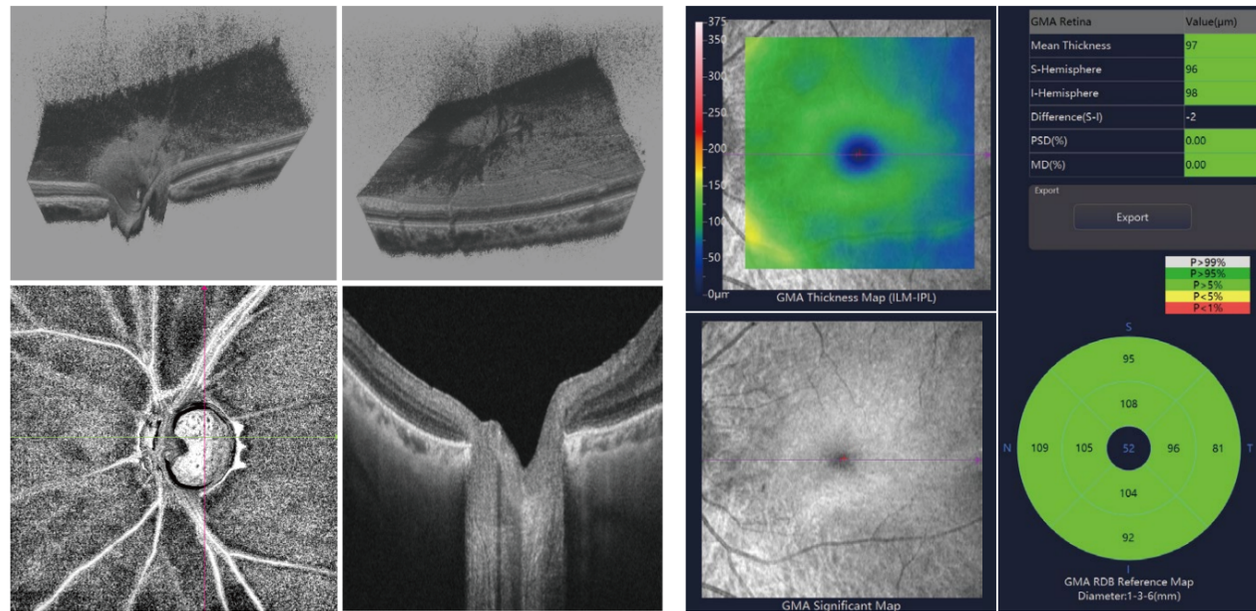
Comprehensive Glaucoma Analysis

Precision quantitative glaucoma progress management and early diagnosis with smart iHealth. Analysis and comprehensive structural and flow analysis.

Provide GMA and ONH analysis for scan sizes larger than 15mm×9mm.

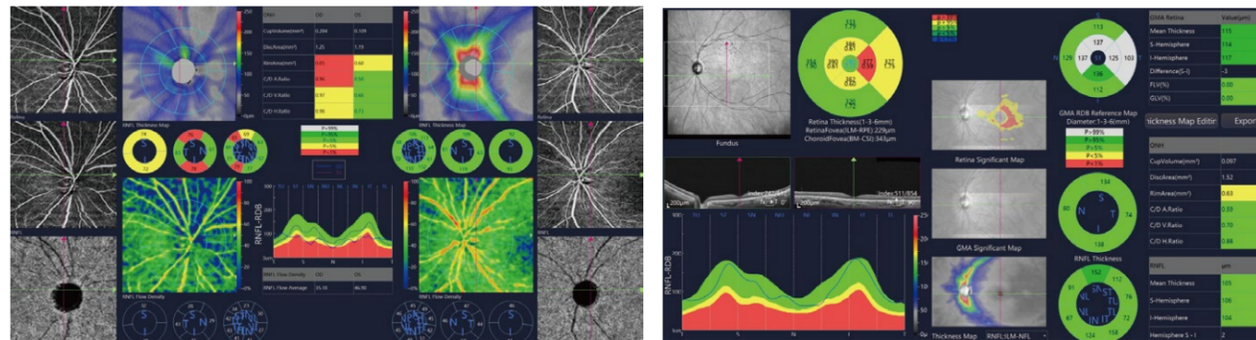
Provide automatic identification of optic cup and disc, cup disc ratio (area, vertical, horizontal), cup volume, etc.

Provide RNFL analysis, ganglion cell complex analysis, ONH flow quantifications, etc.



ONH OCT and 3D reconstruction

GMA thickness analysis



ONH analysis (structure & flow)

iHealth analysis (15mm x 9mm scan size)

Multi-Platforms Imaging Management

Multi-Platforms Imaging: OCT, OCTA, color fundus (CF), fundus fluorescein angiography (FFA), indocyanine green (ICG), fundus autofluorescence (FAF), optical coherence biometer (OCB), surgical microscope, and other imaging platforms' combinations.

Big Data Fusion: Accurate image matching, precise quantification, support electronic medical record (EMR) systems and medical image formats (DICOM, etc.).

Joint Accurate Diagnosis: Improve the sensitivity and specificity of diagnosis, evaluate eye diseases more comprehensively and precisely, improve efficiency and accuracy, and provide patients with better diagnosis and treatment experience.

