

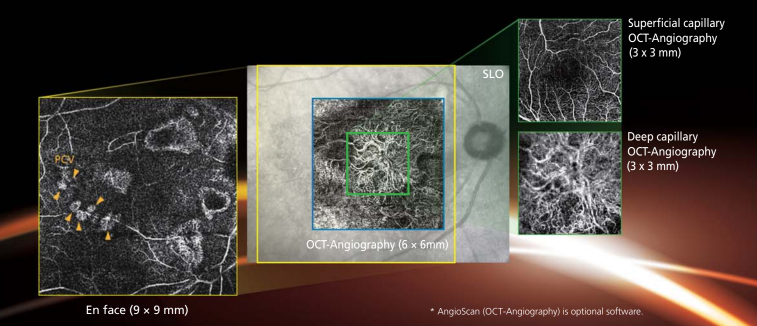
Optical Coherence Tomography

RS-3000 Advance / Lite

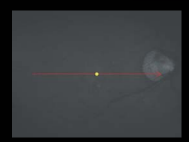


See it in Advance

See it in high resolution with the AngioScan* image.



See it with selectable OCT sensitivity.

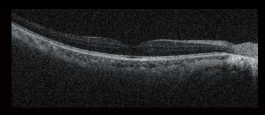


SLO image of dense cataract eye

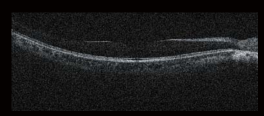
Retinal pathology in a cataractous eye captured with ultra fine, fine and regular sensitivities. Ultra fine sensitivity allows visible B-Scan image even with dense cataract eye.



Ultra fine



Fine



Regular

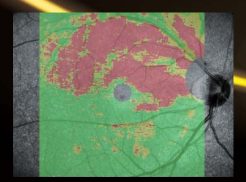


See it with wide area and high definition OCT.

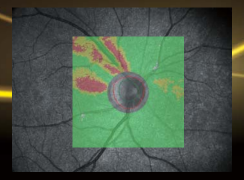


Image courtesy of Chiba University Hospital

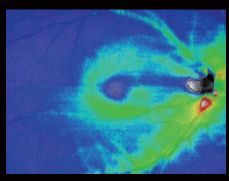
See it with a wide area normative database.



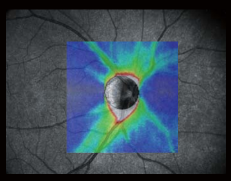
9 x 9 mm Macula NDB



6 x 6 mm Disc NDB



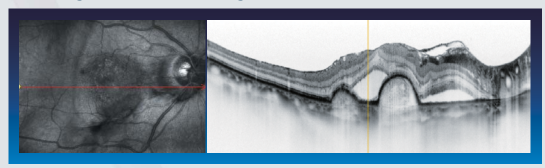
NFL+GCL+IPL thickness map



RNFL thickness map

Retina Analysis

AMD (Age-related Macular Degeneration)

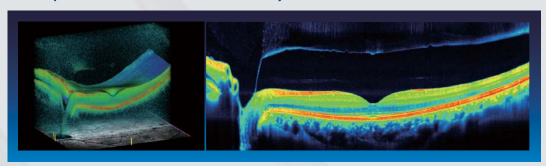


Tracing HD

Ultra fine

Choroidal

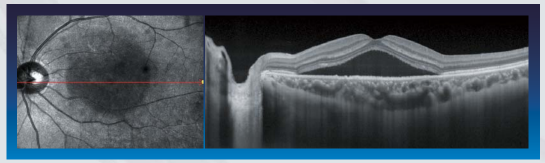
PVD (Posterior Vitreous Detachment)



Ultra fine

Retinal

CSC (Central Serous Chorioretinopathy)



Tracing HD

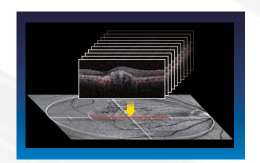
Ultra fine

Choroidal

Images courtesy of Hokkaido University Hospital

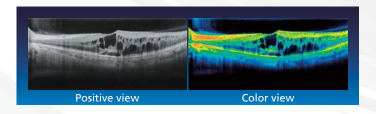
Tracing HD Plus

The tracing HD plus function traces involuntary eye movements to maintain the same scan location on the SLO image for accurate image capture. This function allows accurate averaging of up to 120 images. The tracing HD plus function combined with ultra fine sensitivity image capture results in high resolution and high contrast images of chorioretinal pathology.



Enhanced Image

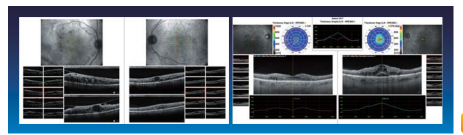
Enhanced image function allows greater resolutions of vitreous retina images by adjusting brightness of weak OCT signals.



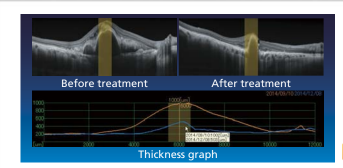


Macula Multi and Macula Radial

- Macula multi and macula radial scan patterns enable multiple raster scans simultaneously, decreasing rescans.
- The tracing HD function centers the scan on the fovea or on the region of interest.



Tracing HD



Macula Comparison

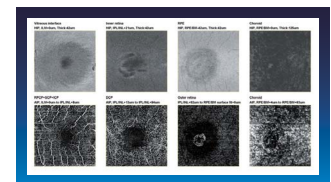
- Users can select two images for comparison.
- Chronological change in retinal thickness can be analyzed with a graph indicating its trend by designating the area on the thickness graph based on user preference.

Tracing HD

Ultra fine

Choroidal

Images courtesy of Hokkaido University Hospital



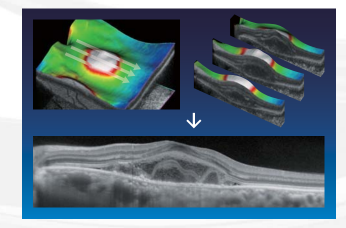
En face OCT

- En face view presents frontal sections of the retinal layers.
- Combined assessment of the B-Scan and En face images defines the shape and the extension of lesions.

AngioScan

- AngioScan images illustrate retinal microvasculature using a non-invasive method.
- OCT-Angiography allows segmentation of layers of interest in exquisite detail for greater in-depth evaluation.

Images courtesy of Mie University Hospital



Select and Rescan Mode (SR Mode)

The select and rescan mode allows capture of an entire image of the retina with the macula map scan pattern and select a cross-sectional OCT image with the location of lesion from up to 256 images based on user preference.

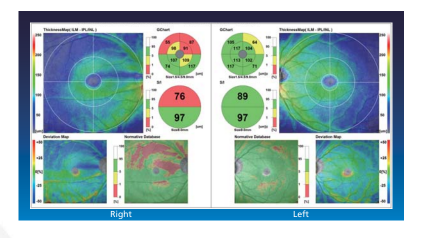
Cross-sectional OCT images can be reacquired on the selected region with the tracing HD plus function.

This mode is useful in efficiently obtaining a high-quality image of a region of interest.

Glaucoma Analysis

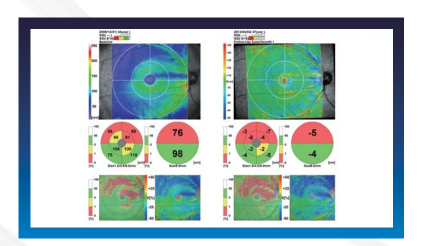
Macula Map

Wide area 9 x 9 mm normative database allows analysis of [NFL+GCL+IPL] thinning from optic disc to macula in a single report.



Glaucoma Comparison

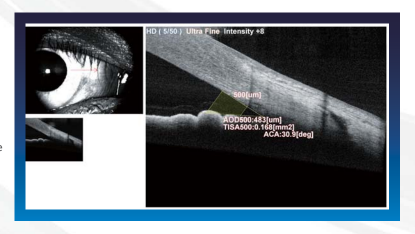
- User can select two images for comparison.
- The Torsion Eye Tracer (TET) ensures accurate image capture by correcting ocular cyclotorsion and fundus tilt.
- TET ensures high image reproducibility during image capture for follow-up examinations, enhancing the accuracy of comparative analysis.



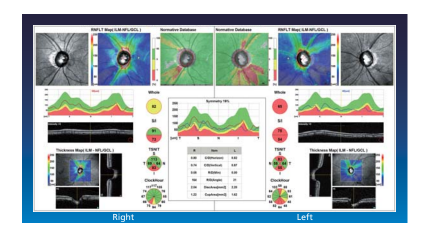
Anterior Chamber Angle

- The optional anterior segment module captures images of the anterior segment for refractive and lens implant cases.
- ACA, AOD500 (AOD750), and TISA500 (TISA750) can be measured.

Further details are available in the "Anterior Segment Analysis" section.

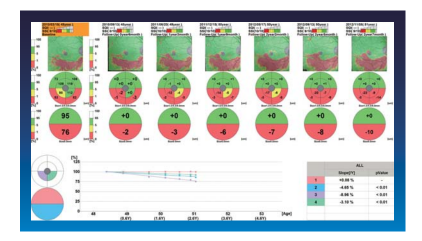






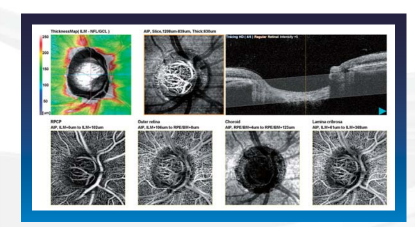
Disc Map

- ONH (optic nerve head) and RNFL (retinal nerve fiber layer) thickness can be examined.
- Optic shape editor function allows greater accuracy of C/D ratio analysis by editing optic cup and disc segmentation in detail.



Glaucoma Progression

- Data from 50 different visits can be analyzed.
- The chronological change is presented for retinal thickness with various maps, charts, and graphs for trend analysis.
- Trend analysis allows long-term follow-up examination. It is available for user designated scan patterns.



AngioScan

- AngioScan image allows assessment of the structural vasculature of the optic disc.
- OCT-Angiography scanning of the optic disc is available for 3 x 3 mm up to 9 x 9 mm.

AngioScan

OCT-Angiography

This non-invasive method does not require contrast dye injection for examination of the layer-by-layer microvasculature within the retina and choroid. Radial peripapillary capillary plexus, superficial capillary plexus, internal capillary plexus and deep capillary plexus can be analyzed. Images of the superficial capillary, deep capillary, outer retina and choroid can be displayed for clinical evaluation.

RPCP: Radial peripapillary capillary plexus ICP: Internal capillary plexus SCP: Superficial capillary plexus DCP: Deep capillary plexus

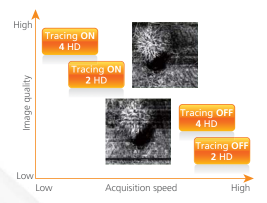
Flexible Functions

Tracing HD Plus

- The tracing HD function tracks eye movements to maintain the same scan location on the SLO image for accurate image capture.
- Based on the clinical requirement, the tracing function can be set for high definition and high contrast imaging. Images can also be captured within seconds without the tracing function.

Selectable Definition

Two- or four-scan per line (2HD, 4HD) can be selected. Four-scan per line provides high quality images combined with the tracing HD function.



Wide Area Image

Wide Area Scan

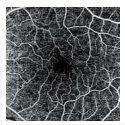
Scan size can range from 3 mm to maximum of 9 mm in 0.3-mm increment.



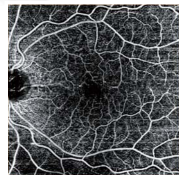
3 mm x 3 mm



4.5 mm x 4.5 mm



6 mm x 6 mm



Wide area scan 9 x 9 mm

Panorama Image

Panoramas up to 12 x 9 mm can be composed. Tracing HD Plus reduces overlaps and gaps between individual images.



6 mm x 6 mm (4 images / 3 x 3 mm each)



9 mm x 9 mm



12 mm x 9 mm (4 images / 4.5 x 4.5 mm each) (6 images / 4.5 x 4.5 mm each)



Panorama image



Analytics

Area Analysis

This function pictorially represents the foveal avascular zone (FAZ) and the density, size and area of retinal vasculature.



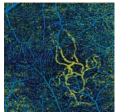


CNV Flow

This function allows for rapid, easy assessment of abnormal vessels in the outer retina.



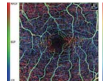
Normal eye



CNV

Depth Color

Layer-by-layer color coding allows visualization of the depth of retinal vasculature.







Depth Color (RPCP+SCP+ICP)

Depth Color (RPCP+SCP+ICP+DCP)

Depth Color (SCP+ICP+DCP)

Projection Artifact Removal

Shadows from the inner retina are removed to allow greater resolution of the outer retinal vasculature.



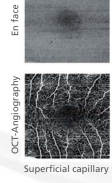


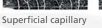
Normal eye

CNV

Clinical Case

1. En face / OCT-Angiography, CNV















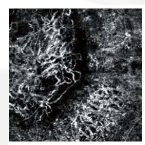




Choroid







3. BRVO



4. GA

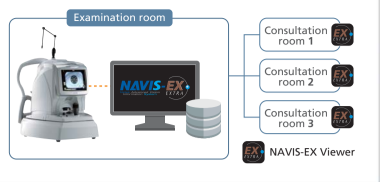


Images courtesy of Eric Souied, MD, PhD, Centre Hospitalier Intercommunal de Creteil Edoardo Midena, MD, PhD and Elisabetta Pilotto MD, University of Padova

NAVIS-FX

NAVIS-EX is an image filing software, which networks the RS-3000 Advance / Lite and other NIDEK diagnostic devices. This functionality enhances the capability of the diagnostic device with additional features and increases clinical efficiency.

- Analysis and report
- Normative database
- Long axial length normative database (optional software)
- DICOM connectivity

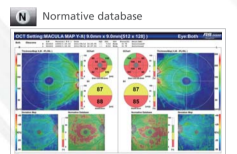


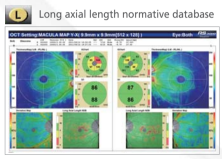
Long Axial Length Normative Database

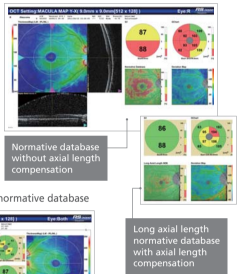
The long axial length normative database is optional software for use with the RS series designed to assist clinicians in diagnosing macular diseases and glaucoma.

This normative database was developed based on data from normal eyes (free of ocular pathology) with long axial length. Data were collected from Asian cases by measuring the macular area in 3-D to obtain retinal thickness values, such as full retinal and [NFL+GCL+IPL] thickness, which is important for the diagnosis of macular diseases and glaucoma.

Sample analysis of a patient with long axial length







Anterior Segment Analysis

The optional anterior segment module enables observation and analyses of the anterior segment.

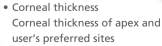


Angle measurement

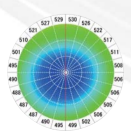


Cornea measurement

- ACA
- Angle between posterior corneal surface and iris surface
- AOD500 (AOD750)
 Distance between iris and a point 500 μm (or 750 μm) away from scleral spur on posterior corneal surface
- TISA500 (TISA750)
 Area circumscribed with AOD500 (or AOD750) line, posterior corneal surface, line drawn from scleral spur in parallel with AOD line, and iris surface



 Corneal thickness map Map indicating corneal thickness measured in radial directions





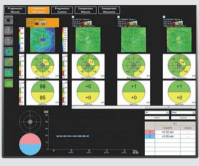
Anterior segment adaptor

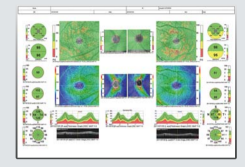


The OCT for general screening

Providing the high resolution OCT images and clinically useful analyses, the RS-3000 Lite achieves the optimum balance between cost and performance with its fundus surface imaging system. The RS-3000 Lite has been developed for screening in general eye clinics.







Multifunctional follow-up

Customized report

	·	·
Model	RS-3000 Advance	RS-3000 Lite
Fundus surface imaging	SLO (12 fps frame rate) 40° x 30° angle of view	OCT phase fundus (1.8 fps frame rate) 36° x 30° angle of view
Scan speed	Up to 53,000 A-scans / s	←
OCT sensitivity	Regular, Fine, Ultra fine	Regular, Fine
Normative database area	9 x 9 mm (macula), 6 x 6 mm (disc)	←
Long axial length normative database	9 x 9 mm (macula)	←
OCT-Angiography (optional)	Available	Not available
Scan pattern (retina)	Macula line (scan angle changeable by 1°)	Macula line (scan angle changeable by 15°)
	Macula cross	Macula map (with cross scan / without cross scan)
	Macula map (with cross scan / without cross scan)	Macula multi (X-Y: 5 x 5)
	Macula multi (X-Y: 5 x 5)	Disc map
	Macula radial (6 lines / 12 lines)	
	Disc circle	
	Disc map	
	Disc radial (6 lines / 12 lines)	
Scan pattern (cornea)	Cornea line	Cornea radial (6 lines / 12 lines)
with optional anterior segment module	Cornea cross	ACA line
	Cornea radial (6 lines / 12 lines)	
	ACA line	
Image averaging	Up to 120 images	Up to 50 images
Choroidal mode	Available	Not available
Torsion eye tracer	Available	Not available
Follow-up tracing	Available	Not available
Follow-up analysis	Available	←
Tracing HD	Available	Not available
HD checker	Available	Not Available
Flexible cross scan	Available	Not Available
Select and rescan mode	Available	Not Available
Auto shot (for follow-up image capture)	Available	Not available
Internal fixation target	Cross shape (laser)	Circle shape (LED)
PC monitor	21"	17"

RS-3000 Advance / Lite Specifications

Model	RS-3000 Advance	RS-3000 Lite
OCT scanning		
Principle	Spectral domain OCT	←
Optical resolution	Z: 7 μm, X-Y: 20 μm	←
Scan range	X: 3 to 12 mm	X: 3 to 9 mm
	Y: 3 to 9 mm	Y: 3 to 9 mm
	Z: 2.1 mm	Z: 2.1 mm
Digital resolution	Z: 4 μm, X-Y: 3 μm	←
OCT light source	SLD, 880 nm ←	
Scan speed	Up to 53,000 A-scans / s ←	
Internal fixation lamp	637 nm 660 nm	
External fixation lamp	630 / 565 nm ←	
Auto alignment	Z direction ←	
Minimum pupil diameter	ø2.5 mm	←
Focus adjustment range	-15 to +10 D (VD=12 mm)	←
Working distance	35.5 mm	←
Software analysis	Segmentation of 6+1 retinal layers	
	Macular thickness map	
	RNFL thickness map	←
	[NFL+GCL+IPL] analysis	
	Optic nerve analysis	
	Follow-up analysis	
Fundus surface imaging		
Principle	Confocal scanning laser ophthalmoscope	OCT phase fundus
	(SLO light source: 785 nm)	
Angle of view	40° x 30° (zoom: 20° x 15°)	36° x 30°
PC networking	Available	←
Display	Tiltable 8.4-inch color LCD	←
Power supply	AC 100, 120, 230 V	←
	50 / 60 Hz	_
Power consumption	300 VA	←
Maximum power output	1,000 VA	←
(transformer)		
Dimensions / Mass	380 (W) x 524 (D) x 511 (H) mm / 34 kg	380 (W) x 524 (D) x 511 (H) mm / 33 kg
	15.0 (W) x 20.6 (D) x 20.1 (H)" / 75 lbs.	15.0 (W) x 20.6 (D) x 20.1 (H)" / 73 lbs.
Optional accessories	Anterior segment module, motorized optical	Anterior segment module, motorized optical
	table, PC rack, long axial length normative	table, PC rack, long axial length normative
	database, OCT-Angiography	database

Anterior segment module (opti	onal)	
Software analysis	Corneal thickness measurement	
	Corneal thickness map	
	Angle measurement	
Motorized optical table (option	al)	
Dimensions / Mass	639 (W) x 472 (D) x 600 to 850 (H) mm / 28 kg	
	25.2 (W) x 18.6 (D) x 23.6 to 33.5 (H)" / 62 lbs.	
Power supply	AC 100 V (available from the transformer)	
	50 / 60 Hz	
Power consumption	150 W	
PC rack (optional)		
Dimensions / Mass	620 (W) x 450 (D) x 700 (H) mm / 29 kg	

Product / Model name: Optical Coherence Tomography RS-3000 Advance Optical Coherence Tomography RS-3000 Lite Specifications may vary depending on circumstances in each country. Specifications and design are subject to change without notice.





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URL: http://www.nidek.com [Manufacturer]

TOKYO OFFICE (International Div.)

3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN TEL: +81-3-5844-2641 (US only) URL: http://usa.nidek.com URL: http://www.nidek.com

24.4 (W) x 17.7 (D) x 27.6 (H)" / 64 lbs.

NIDEK INC. 47651 Westinghouse Drive, Fremont, CA 94539, U.S.A. TEL: +1-510-226-5700 +1-800-223-9044

NIDEK S.A.

Europarc, 13 rue Auguste Perret, 94042 Créteil, FRANCE TEL: +33-1-49 80 97 97 URL: http://www.nidek.fr

NIDEK TECHNOLOGIES S.R.L.

RS-3000 Advance

450 mm

639 mm

620 mm

932 mm

639 mm

Via dell'Artigianato, 6/A, 35020 Albignasego (Padova), ITALY

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NIDEK SINGAPORE PTE. LTD.

RS-3000 Lite

450 mm

620 mm 932 mm

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