

Scanning Laser Ophthalmoscope

U.S. EDITION

Mirante

FA/LCG/OCT

KIDEK

THE ART OF EYE CARE

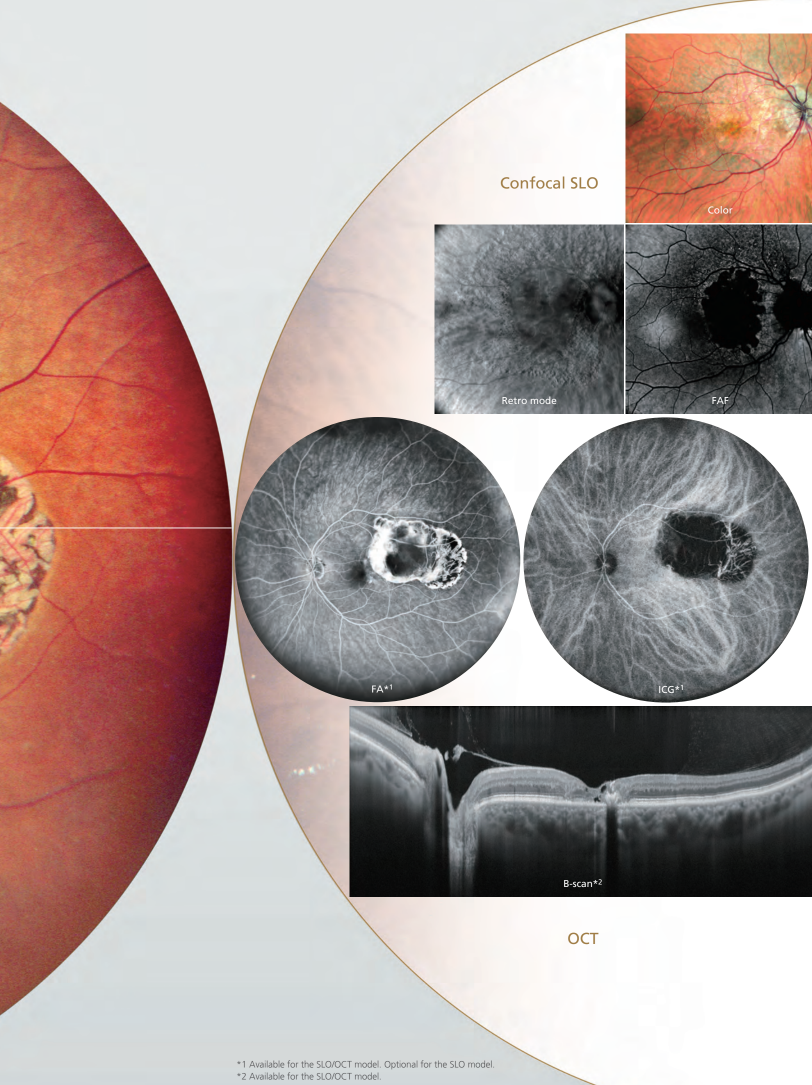
The Ultimate Multimodal Imaging Platform State-of-the-art SLO/OCT Combo

Ultra Wide Field x Ultra HD image

A stellar combination of 163° ultra wide field x ultra 4K HD incorporated in the Mirante achieves a wider, enhanced view of the retinal structure and vasculature with unparalleled clarity. (Ultra wide field image is available with the included wide-field adapter.)

FlexTrack

The FlexTrack technology improves imaging quality.



163° ultra wide field color image

The clear image of the entire 163° field of view enables detailed evaluation of pathologies from the fovea to the extreme periphery. (Ultra wide field imaging is available with the included wide-field adapter.)

Refine mode

As required, capturing two images with slightly different fixation reduces reflection, producing a clear ultra wide field image.



163° ultra wide field color image

Panorama image composition

Panorama imaging with preset fixation points captures details of pathology even in the extreme periphery.

Tilt and swing features

The tilt and swing functions for the optical head allows imaging of the peripheral fundus and acquisition of panorama images. These functions also help for patients with unstable fixation.



Panorama image





Swing

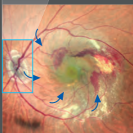
Ultra 4K HD and averaging function for unparalleled clarity

4,096 x 4,096 pixels imaging captures every detail of the retina and choroid. Additionally, zooming in allows high magnification, clear visualization of subtle changes in pathology, and resolution of the fine details of capillaries. Multiple combinations of image definition and averaging can be selected based on vitreoretinal pathology.

FlexTrack

The FlexTrack algorithm corrects image distortion due to unstable fixation and enhances averaging quality.







Distorted image due to poor fixation

Corrected image using FlexTrack



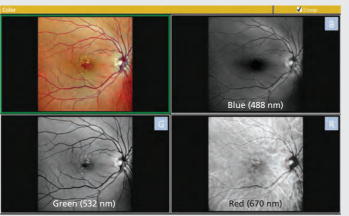
Color histogram adjusted similar to slit lamp view



Color histogram adjusted







Summary view for RGB color and single color images

RGB triple detectors

Three separate RGB detectors simultaneously scan different depths of retina with red, green, and blue wavelengths. A color histogram is available for fine adjustment based on pathology or practitioner preference.

RGB color + selectable color display with a single shot

Single color images in red, green, and blue wavelengths can be displayed after color image acquisition. Each wavelength is available with just a single shot, and the image layers can be selected based on user preference or a specific pathology. The viewer software allows image processing options including noise removal and adjustments for brightness, contrast, and sharpness.

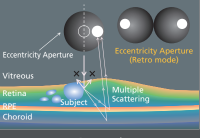
Retro mode / FAF Value added, non-invasive modalities expanding your practice

Mirante SLO/OCT Mirante SLO

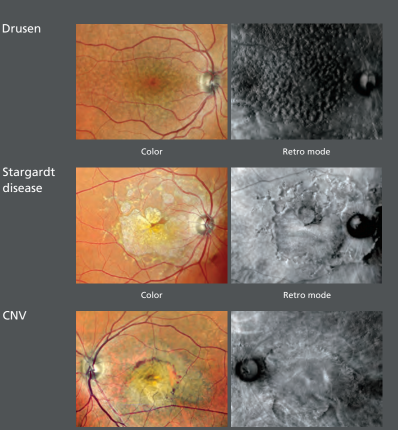
Retro mode

Retro mode is a unique non-invasive technique for detecting pathologic changes in the choroid.

This imaging modality uses scattered IR light to detect abnormal reflection in the choroid caused by drusen, edema and other subtle chorioretinal pathologies.



Retro mode



Color

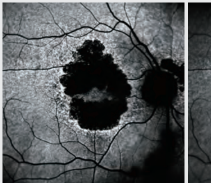
Retro mode

Geographic atrophy

Blue-FAF / Green-FAF (fundus autofluorescence)

FAF imaging is a non-invasive method to evaluate the retinal pigment epithelium (RPE) without contrast dye. Green-FAF reduces the effects of xanthophyll from the macula on imaging and is useful for monitoring deeper layers under the macula.

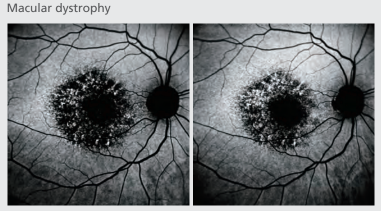
Blue-FAF imaging captures high definition images for diagnosing early AMD. Gain level and contrast can be adjusted manually or automatically depending on the vitreoretinal pathology.





Green-FAF

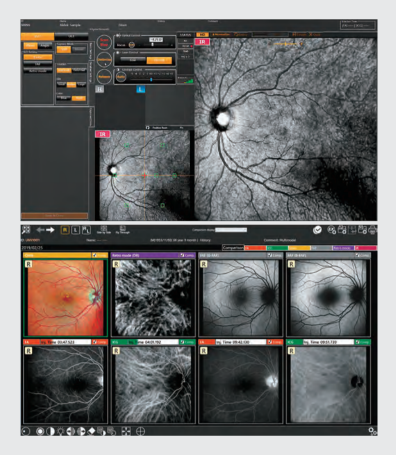
Blue-FAF



Green-FAF

Blue-FAF

Easy-to-use functions Intuitive functionality for efficient workflow



Simple interface and easy operation

The Mirante has multiple modalities and functions with interface software that presents these choices in a simple, easy-to-use manner. Image acquisition with the Mirante is simple. The SLO image is focused automatically by pressing the optimize button. After optimization is completed, the image can be captured by pressing the release button.

Presenting multimodal images in a summary screen allows faster, more comprehensive evaluation of disease.

Streamlined combination capture

The Combo image capture allows sequential capture of images with the preset combination of image capture settings for each specified disease.



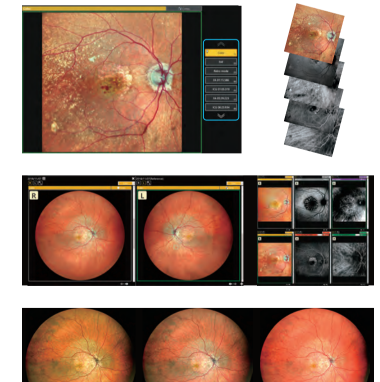
The Fly Through function further enhances multimodal imaging by registering and synchronizing images from different modalities to view the same area while scrolling through the region of interest.

Side by Side

The Side by Side function displays up to 3 images on one screen for all SLO modalities for the left and right eyes and displays the images in chronological order.

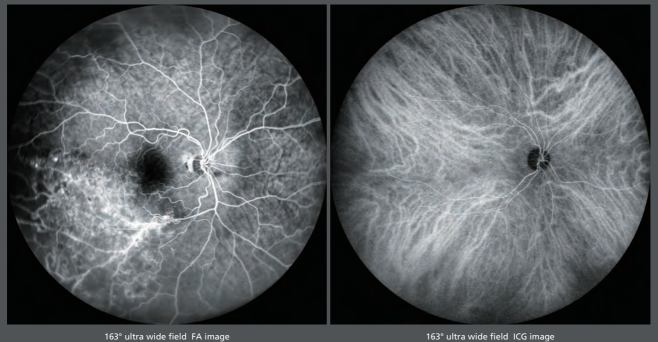
Image processing preset

Image processing parameter settings allow the clinician to easily display images in the preferred retinal color.



163° ultra wide field FA and ICG images

(Ultra wide field imaging is available with the included wide-field adapter.)



163° ultra wide field FA image



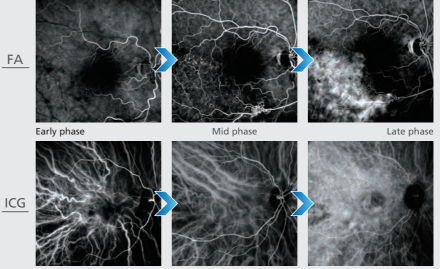
89° standard FA image



89° standard ICG image

HD dynamic and static angiogram

Auto gain control (AGC) optimizes gain levels and contrast for early, peak, and late phase angiography. High definition imaging up to 16 megapixels, can be selected based on ocular pathology. The averaging function for static and dynamic imaging ensures high contrast even during late phase angiography while simultaneously reducing noise on images and video. Videos can be recorded at a maximum of 1,024 x 1,024 pixels for up to 120 seconds. Multiple short videos can be recorded during the same meaurement.





Simultaneous FA and ICG imaging display (standard)

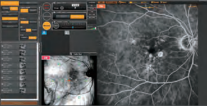
Simultaneous FA and ICG

The Mirante allows simple, simultaneous acquisition of FA and ICG images. The live IR monitoring enables alignment prior to fluorescence emission and reduces the risk of missing the very early phase of angiography.

The AGC simultaneously adjusts contrast of each FA and ICG image, making the imaging of dynamic blood flow a very simple procedure.



Simultaneous FA and ICG imaging display (ultra wide field)



Live IR monitoring

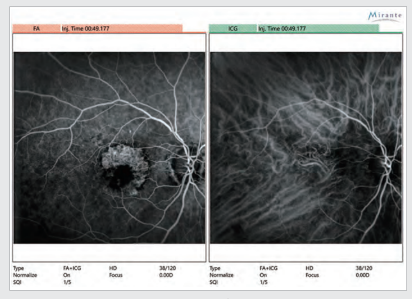
Using live IR monitoring, physicians can start alignment before fluorescence emission.

Easy comparison of FA and ICG

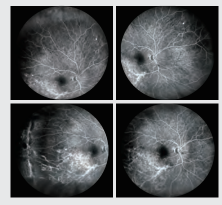
The viewer software can present FA and ICG images side-by-side, facilitating convenient and comprehensive evaluation of angiography.

FA and peripheral fundus

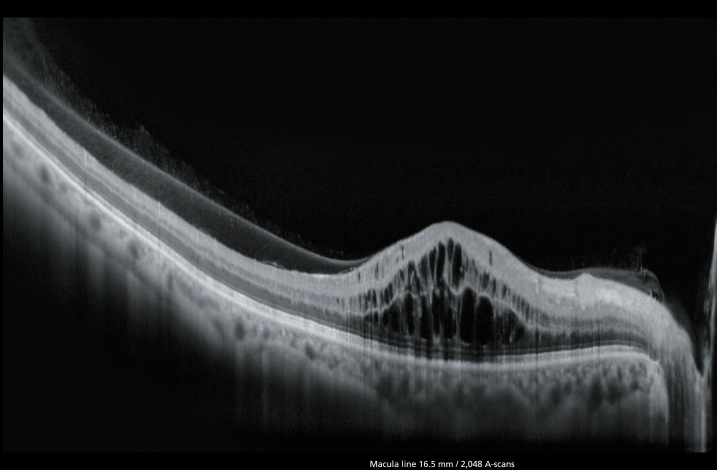
The tilt and swing features and ultra wide field capability allows peripheral imaging during fluorescein angiography.



Side-by-side display of FA and ICG

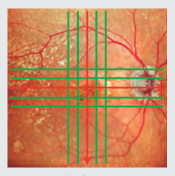


FA of the peripheral fundus



HD wide area OCT

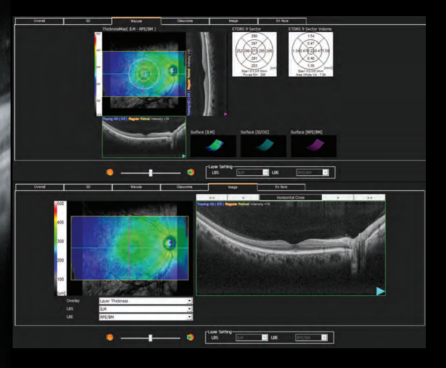
The maximum 16.5 x 12 mm area scan available with the Mirante allows wide area diagnosis including the macula and optic disc in a single shot. The ultra fine mode and tracing HD plus functions provide high quality images for detailed observation from the vitreous layers to the choroid.



SLO image



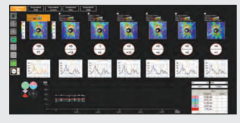
Macula multi cross 12 x 12 mm



Macula map 16.5 x 12 mm 1,024 A-scans x 128 lines



Macula map (both eyes)



Glaucoma follow-up



Disc map (both eyes)

Glaucoma analysis

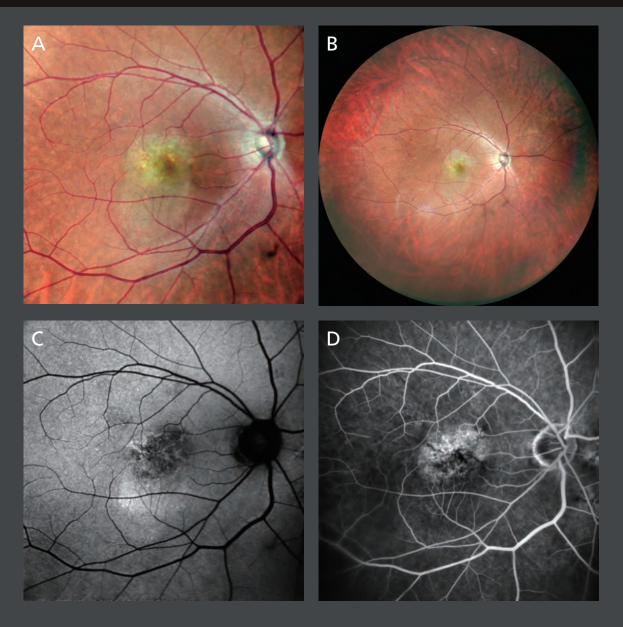
The Mirante incorporates 16.5 x 12 mm thickness map which visually presents pathological changes from the central retina to the periphery.

9 x 9 mm allows [NFL+GCL+IPL] analysis from optic disc to macula in a single report.

Case:

Choroidal Neovascularization Associated with Age-related Macular Degeneration (AMD) with Central Serous Chorioretinopathy (CSCR)

Authors: Giulia Corradetti, MD, SriniVas Sadda, MD, Doheny Eye Institute, UCLA, USA

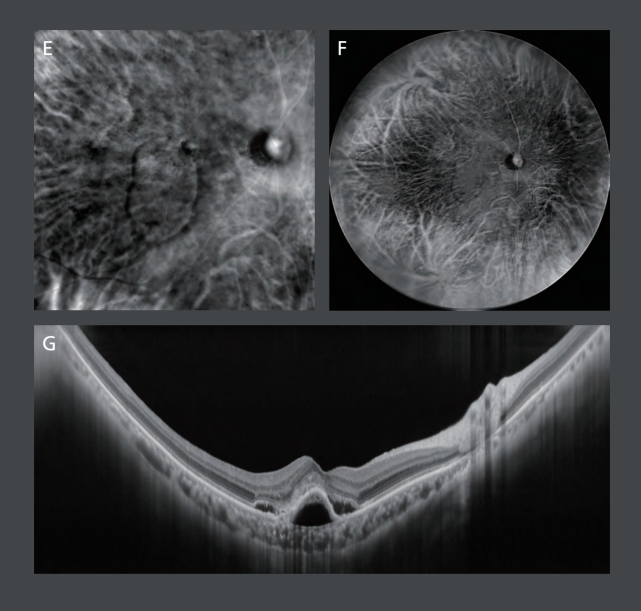


Multimodal imaging of a case of choroidal neovascularization associated with AMD with some CSCR-like features in an 85-year-old male.

[A,B] Standard and ultra wide field color fundus photographs captured with the Mirante confocal scanning laser ophthalmoscopy are presented using three different channels (blue, green, and red) with central angles of 89° and 163°, respectively. Both images show a smooth and well-circumscribed yellowish fibrovascular pigment epithelial detachment (PED) involving the central macula.

[C] Green autofluorescence shows a central area of mottled hypo-autofluorescence highlighting the altered retinal pigment epithelium in the region of the PED, with adjacent hyper-autofluorescence inferiorly corresponding to the subretinal fluid.

[D] Early phase fluorescein angiography shows irregular, stippled hyper-fluorescence corresponding to the fibrovascular PED.



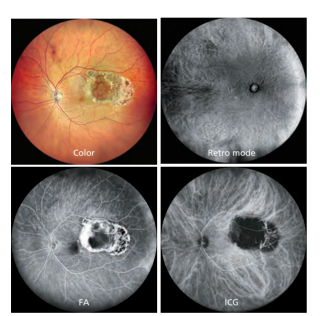
[E,F] Retro mode left-deviated (DL), standard and ultra wide field images, respectively, show a vertical oval-shaped slightly hyper-reflective region with a rim of hypo-reflectivity corresponding to the neurosensory detachment. The vertically-oblong shape suggests the gravitational nature of the fluid distribution. The Retro mode technology, using an eccentric confocal aperture, provides additional contrast to display the fluid and its extent.

[G] An ultra fine cross-sectional spectral-domain OCT image through the foveal center (120X averaged) demonstrates a fibrovascular PED with a secondary elevation of the overlying retina and subretinal fluid. Note, the internal characteristics of the PED are visible, with fibrovascular tissue at the apex of the PED and subretinal pigment epithelium fluid at the base. The full extent of the choroid is visualized and appears to be thick given the patient's age.

Wide-field adapter (Included)

163° ultra wide field imaging is available with the included wide-field adapter.





Anterior segment OCT adapter* (Optional)

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

* Available for the SLO/OCT model.

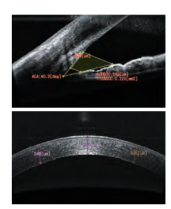


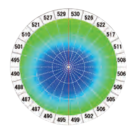
<Angle measurement>

- ACA
- AOD500 (AOD750)
- TISA500 (TISA750)

<Cornea measurement>

- Corneal thickness Corneal apical thickness and user designated locations
- Corneal thickness map Map indicating corneal thickness plotted radially







			_			•: Available
				Mirante SLO/OCT	Mirante SLO	RS-3000 Advance
SLO/ Fundus image	Angle of view	Ultra wide field*1	163°* ²	•	•	
		Standard	89°*2	٠	•	
	Still image definition (pixel x pixel)	4,096 x 4,096		٠	•	
		2,048 x 2,048		٠	•	
		1,536 x 1,536		٠	•	
		1,024 x 1,024		٠	•	
		768 x 768		٠	•	
		512 x 512		٠	•	
	Color fundus	Color		٠	•	
	Fundus fluorescence	FA/ICG		٠	• *4	
	Fundus autofluorescence	Blue-FAF		٠	•	
		Green-FAF		٠	•	
	Retro mode	DR/DL/RA		٠	•	
	Red-free	RGB		٠	•	
OCT	Scan speed	Up to 85,000 A-scans/s		٠		
		Up to 53,000 A-scans/s				٠
	OCT sensitivity	Regular	85,000 A-scans/s	٠		
			53,000 A-scans/s			•
		Fine	53,000 A-scans/s	٠		
		Ultra fine	26,500 A-scans/s			٠
			13,250 A-scans/s	٠		٠
	A-scan	2,048 points		•		
		1,024 points		•		٠
		512 points		•		٠
		256 points		٠		٠
	B-scan* ³	256 scans		٠		•
		128 scans		٠		٠
		64 scans		•		٠
		32 scans		٠		٠
		16 scans		•		٠
	Scan range	X: 3 to 16.5 mm		•		
		X: 3 to 12 mm				•
		Y: 3 to 13.2 mm		•		
		Y: 3 to 9 mm				•
	Scan wavelength	880 nm		•		•

*1 Ultra wide field imaging is available with the included wide-field adapter. *2 Measured from the center of the eye *3 Only for macula map and disc map *4 Optional

Mirante Specifications

SLO				
Principal	Confocal scanning			
Angle of view	Standard: Diagonal angle of view 89°			
(Measured from the center of the eye)	Ultra wide field*1: ø163°			
Light source	488, 532, 670, 790 nm			
Still image size	4,096 x 4,096, 2,048 x 2,048, 1,536 x 1,536,			
	1,024 x 1,024, 768 x 768, 512 x 512 (pixel x pixel)			
Video size* ²	1,024 x 1,024, 768 x 768, 512 x 512 (pixel x pixel)			
Minimum pupil diameter	ø3.3 mm			
Working distance	Standard: 19 mm / Ultra wide field*1: 9 mm			
OCT*3				
Principal	Spectral domain OCT			
Optical resolution	Ζ: 7 μm, X-Y: 20 μm			
Scan range				
Retina	X: 3 to 16.5 mm, Y: 3 to 13.2 mm, Z: 2.1 mm			
Anterior*4	X: 2 to 8 mm, Z: 2.1 mm			
OCT light source	SLD, 880 nm			
Scan speed	Up to 85,000 A-scans/s			
Image averaging	Up to 120 images			
	9 x 9 mm (macula), 6 x 6 mm (disc)			
Minimum pupil diameter	ø2.5 mm			
Working distance	Standard: 19 mm / Anterior*4: 15.4 mm			
Software analysis				
Retina	Segmentation of retinal layers,			
	macular thickness map, RNFL thickness map,			
	[NFL+GCL+IPL] analysis, optic nerve analysis			
Anterior*4	Corneal thickness measurement,			
	corneal thickness map, angle measurement			
Common specification				
Diopter correction range	-15 to +15 D			
Internal fixation lamp	Red (670 nm) / blue (488 nm)			
External fixation lamp	White			
Tilt	±10°			
Swing	±20°			
PC networking	Available			
Power supply	100 to 240 V AC, 50/60 Hz			
Power consumption	Device main body 150 VA			
Dimensions/mass*5	345 (W) x 548 (D) x 527 to 557 (H) mm / 23 kg (SLO/OCT model) 22 kg (SLO model)			
	13.6 (W) x 21.6 (D) x 20.7 to 21.9 (H)" / 51 lbs. (SLO/OCT model) 49 lbs. (SLO model)			
Optional accessories	External fixation lamp (multi-joint),			
	anterior segment OCT adapter*3,			
	B-Scan Denoising Software*3,			
	FA/ICG dongle* ⁶ , FA dongle* ⁶			

*1 Ultra wide field imaging is available with the included wide-field adapter.

*2 Optional for the SLO model.

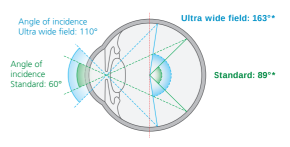
*3 Available for the SLO/OCT model.

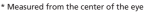
*4 Anterior segment OCT adapter is optional.

*5 Only for image capturing unit.

*6 Available for the SLO model.

Central angle of view







Images courtesy of Luigi Sacco Hospital, University of Milan, Italy Asia Eye Centre, Singapore Doheny Eye Center, UCLA, USA Retina Foundation & Eye Research Center, India Kagoshima University Hospital, Japan Exilaser Clinic, Peru Chiba University Hospital, Japan Tohoku University, Japan Careggi University Hospital, University of Florence, Italy



More clinical information available online at the NIDEK Education page

For more clinical information, please visit the Education page on the NIDEK website. This site allows access to case reports, journal articles, and video presentations.



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NIDEK INC 2040 Corporate Court, San Jose, CA 95131, U.S.A. TEL: +1-408-468-6400 +1-800-223-9044 (US Only) URL: usa.nidek.com

TOKYO OFFICE (International Div.) 3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Hiroishi-cho, Gamagori, Tokyo 113-0033, JAPAN TEL:+81-3-5844-2641 URL: www.nidek.com

HEAD OFFICE (International Div.) 34-14 Maehama, Aichi 443-0038, JAPAN TEL: +81-533-67-8895 URL: www.nidek.com

[Manufacturer]

NIDEK S.A. Ecoparc, 9 rue Benjamin Franklin, 94370 Sucy En Brie, FRANCE TEL : +33-1-49 80 97 97

URL: www.nidek.fr

NIDEK TECHNOLOGIES S.R.L. Via dell'Artigianato, 6/A, 35020 Albignasego (Padova),

ITALY TEL: +39 049 8629200/8626399 URL: www.nidektechnologies.it NIDEK (SHANGHAI) CO., LTD. Rm3205, Shanghai Multi Media Park, No.1027 Chang Ning Rd, Chang Ning District, Shanghai, CHINA 200050 TEL: +86 021-5212-7942 URL: www.nidek-china.cn

NIDEK SINGAPORE PTE. LTD. 51 Changi Business Park Central 2, #06-14, The Signature 486066, SINGAPORE TEL: +65 6588 0389 URL: www.nidek.sg