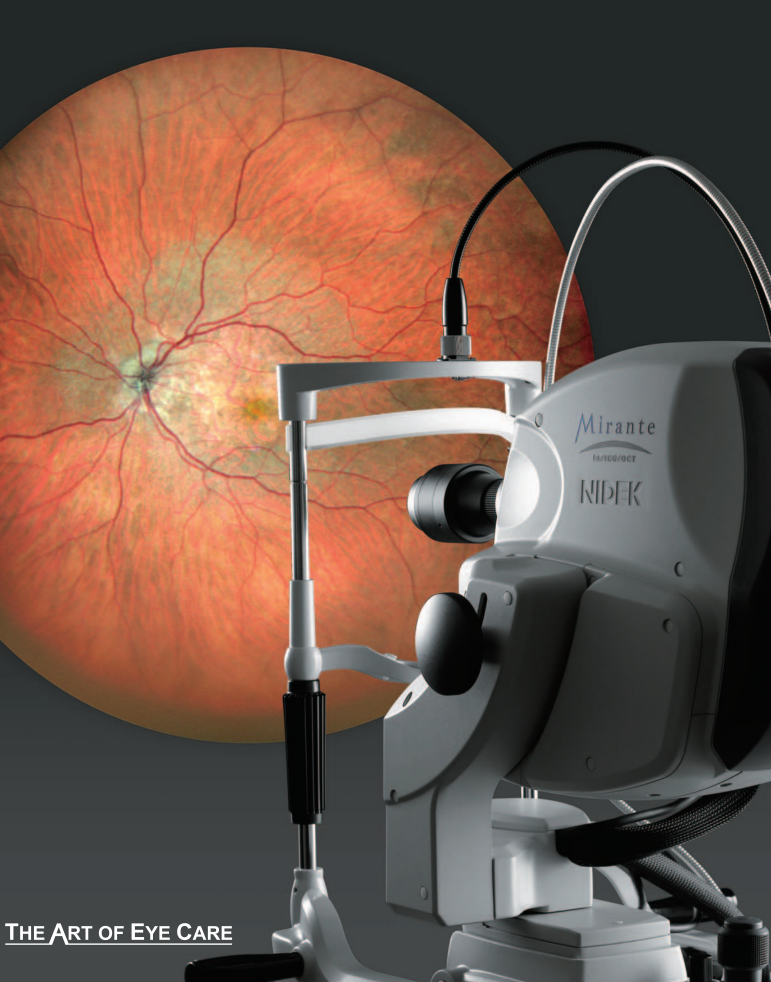
# Scanning Laser Ophthalmoscope





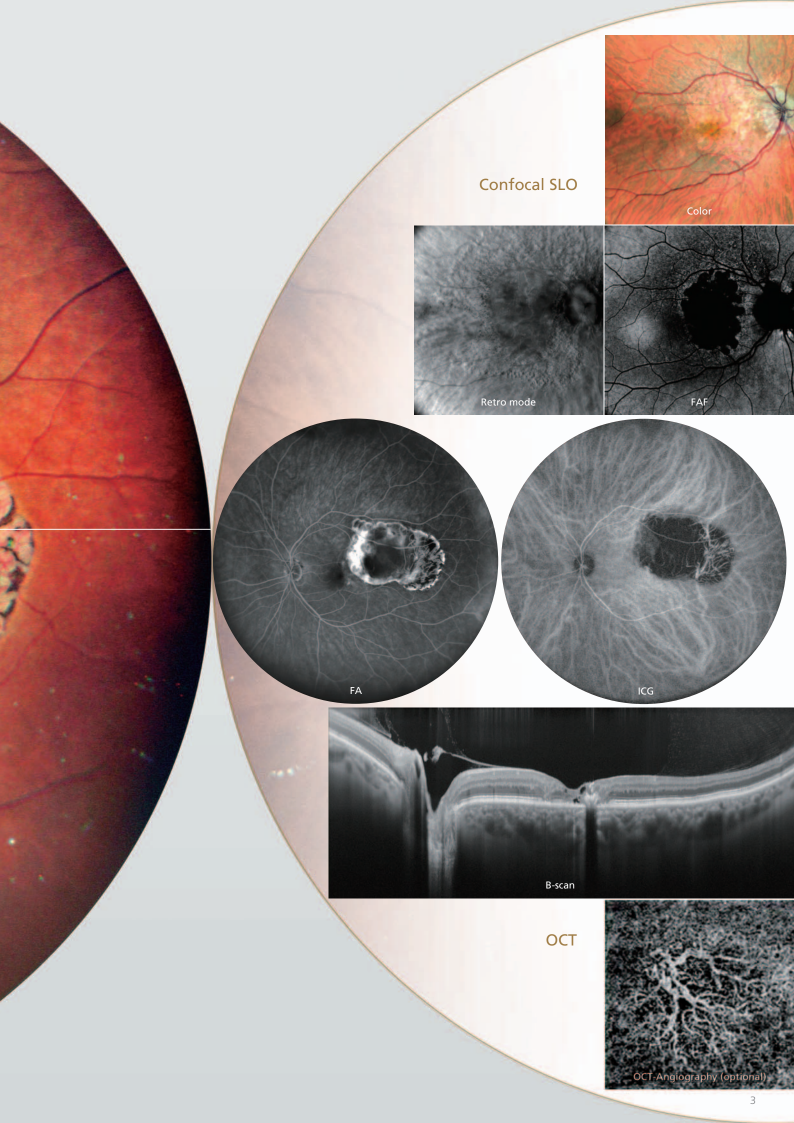
# The Ultimate Multimodal Imaging Platform State-of-the-art SLO/OCT Combo

# 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 optional wide-field adapter.)

# FlexTrack

The new FlexTrack technology improves imaging quality.

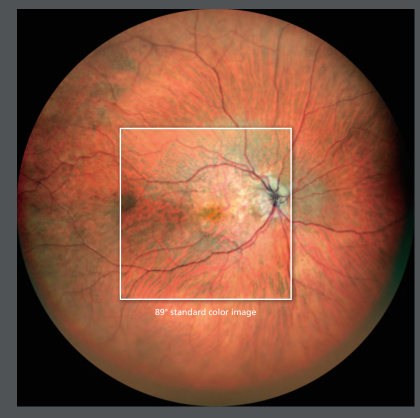


# 163° ultra wide field color image

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 optional wide-field adapter.)

#### Refine mode

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



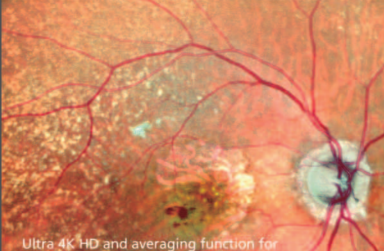
163° ultra wide field color image



Panorama image

#### Panorama image composition

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



# unparalleled clarity

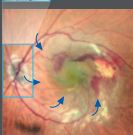
4,096 x 4,096 pixel imaging captures every setail of and choroid. Additionally, zooming in allows high r elear visualization of subtle changes in pathology, and re of the fine details of capillanes. Multiple combinations of image definition and averaging

selected based on vitreoretinal pathology

# **FlexTrack**

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





Distorted image due to poor fixation

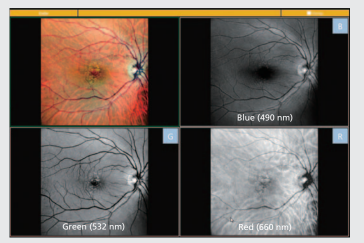
Corrected image using FlexTrack



Color histogram adjusted close to slit lamp view



Color histogram adjusted close to fundus camera image



Summary view for RGB color and single color images

#### **RGB** detectors (Light-sensitive elements)



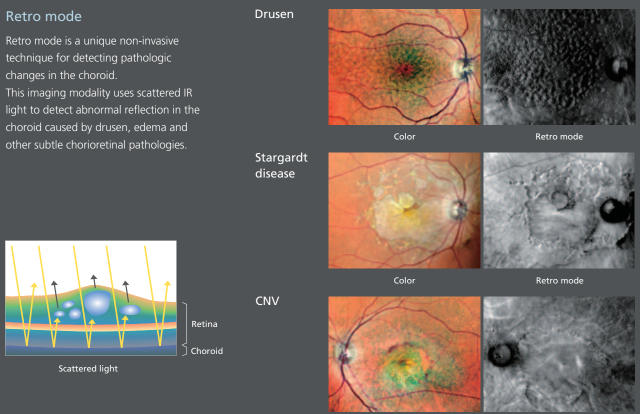
#### **RGB** triple detectors

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



Color

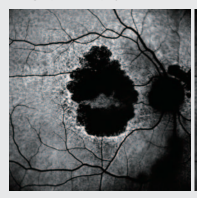
Retro mode

#### 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.

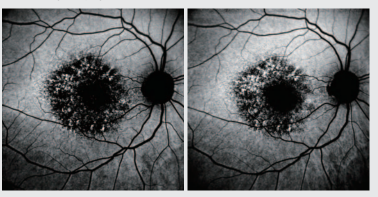
Blue-FAF imaging captures high definition images for diagnosing early AMD. Gain level and contrast can be adjusted manually or automatically depending on the eye disease.



Blue-FAF

Green-FAF

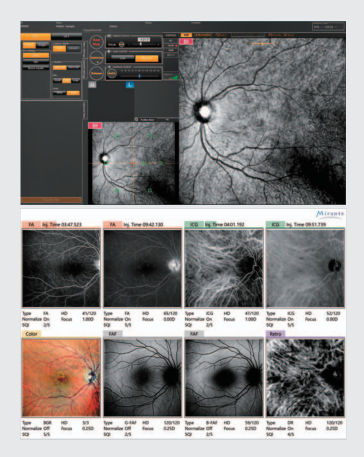
Macular dystrophy



Green-FAF

Blue-FAF

# Easy-to-use functions Intuitive functionality for efficient workflow

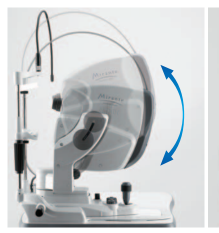


# Simple interface and easy operation

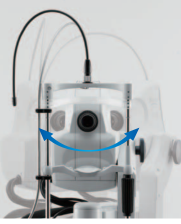
The Mirante has multiple modalities and functions with interface software that presents these choices in a simple, easy-to-use manner. This functionality allows smooth clinical workflow while capturing images with the required settings.

Image acquisition with the Mirante is simple. The SLO image is focused automatically by pressing the optimize button. After optimization is completed, image can be captured by pressing the release button.

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



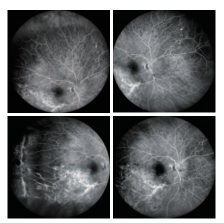
Tilt



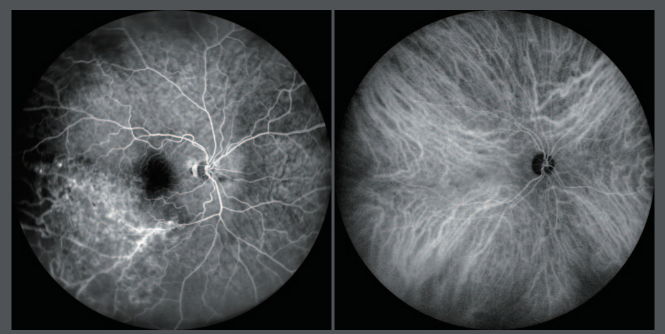
Swing

## Tilt and swing features

The tilt and swing functions for the optical head enable imaging of the fundus periphery and acquiring panorama images. They also help for patients with unstable fixation.



Peripheral imaging of FA

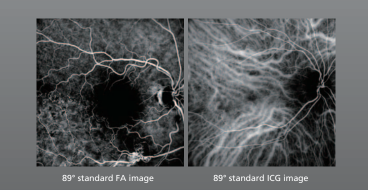


163° ultra wide field FA image

# 163° ultra wide field FA and ICG images

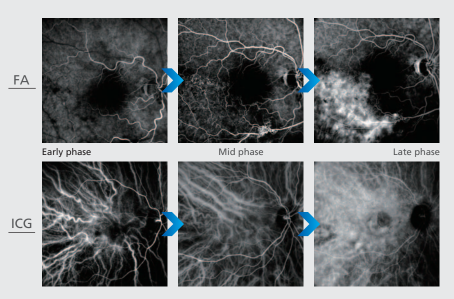
(Ultra wide field imaging is available with the optional wide-field adapter.)

163° ultra wide field ICG image



# HD dynamic and static angiogram

Auto gain control (AGC) optimizes gain level and contrast for early, peak, and late phases on angiography. Image definition is selectable up to 16 megapixels depending on ocular pathology. Averaging function for static imaging maintains high contrast even during the late phase of angiography. 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 measurement.



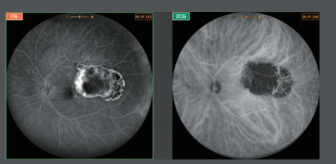


Simultaneous FA and ICG imaging display (standard)

## 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 in 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.

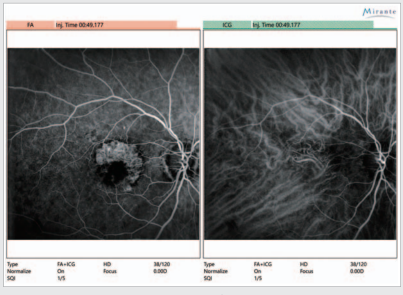


Simultaneous FA and ICG imaging display (ultra wide field)



Live IR monitoring

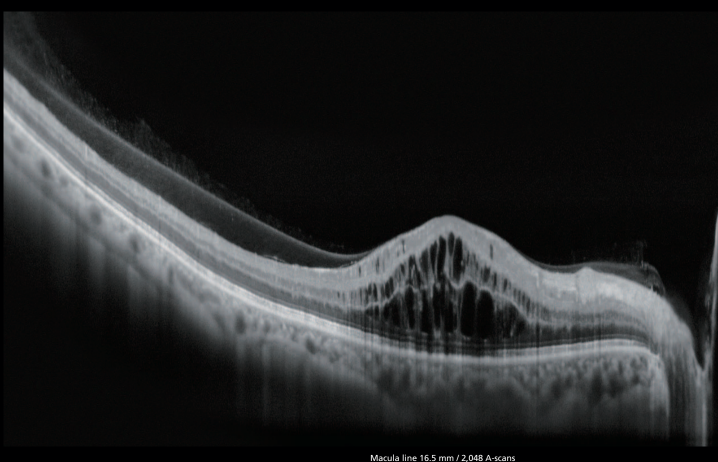
Using live IR monitoring, physicians can start alignment before fluorescence emission.



Side-by-side display of FA and ICG

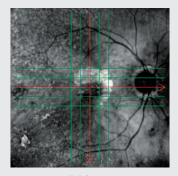
#### Easy comparison of FA and ICG

The viewer software can present FA and ICG images side-by-side. Easy comparison is helpful for comprehensive evaluation.



## HD wide area OCT

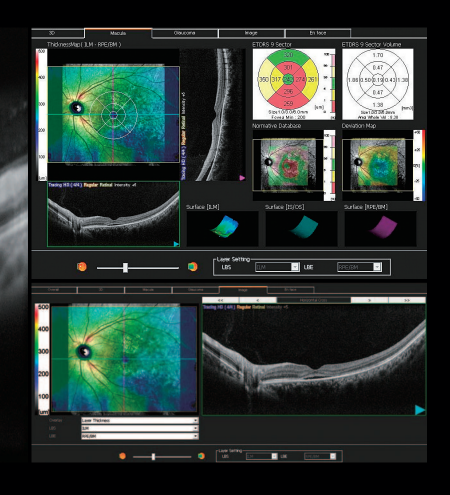
The maximum 16.5 x 12 mm area scan available with the Mirante allows wide area diagnosis including the macula and optic disc in a single shot. The ultra fine mode and tracing HD plus functions provide high quality images for detailed observation from vitreous to choroid.



SLO image

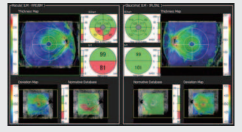


Macula multi cross 12 x 12 mm / Choroidal mode

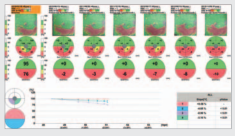


Macula map 12 x 12 mm 1,024 A-scans x 128 lines

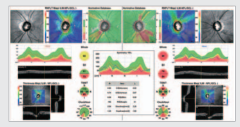
Macula map 16.5 x 12 mm 1,024 A-scans x 128 lines



Macula map (both eyes)



Glaucoma follow-up



Disc map (both eyes)

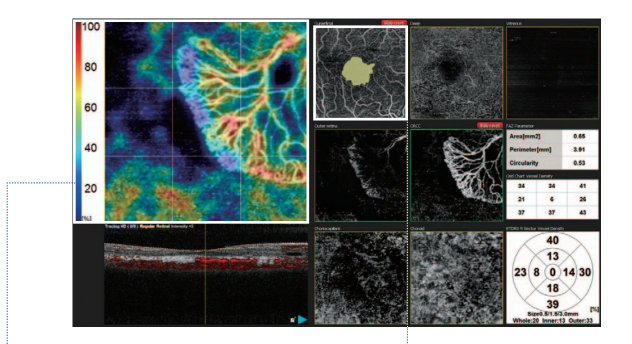
## Glaucoma analysis

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 normative database allows [NFL+GCL+IPL] analysis from optic disc to macula in a single report.

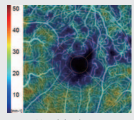
## Segmentation into multiple slabs

The simple interface provides seven slabs for the macula map / four slabs for the disc map with intuitive functionality and removal of projection artifacts.



## Vessel density map and perfusion density map

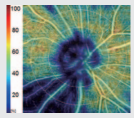
Quantification of vessels in each layer provides metrics to assess disease progression and the effects of treatment. Quantitative analysis can be performed with the vessel density map and perfusion density map. Both maps can be displayed in all slabs.



Vessel density map (Superficial capillary plexus)



ETDRS chart [mm-1]



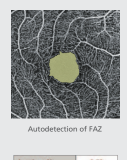
Perfusion density map (Radial peripapillary capillary plexus)



**Tracing HD plus** The tracing HD plus function tracks eye movements to maintain the same scan location on the SLO image for accurate image capture.

# Autodetection of FAZ and shape analysis

Foveal Avascular Zone (FAZ) is automatically detected and shape metrics are provided for rapid assessment.



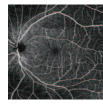


## Selectable definition

Two, four, or eight scans per line (2 HD, 4 HD, or 8 HD) can be selected.

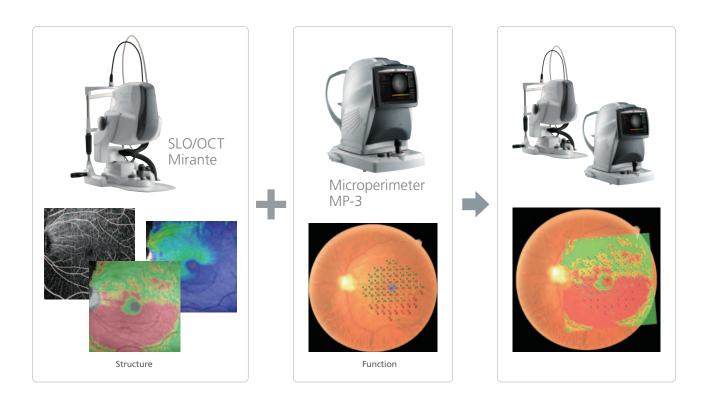
# Wide area scan

Scan size can range from 3 mm to maximum of 12 mm in 0.3 mm increments.



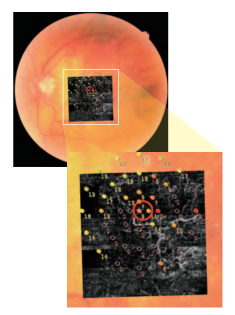
# Evaluate retinal structure and function simultaneously using combined OCT and Microperimetry images

Various OCT modalities can be registered with Microperimetry.



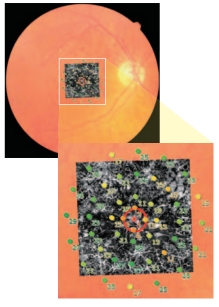
## Clinical case

Age-related macular degeneration (AMD)



OCT-Angiography + Microperimetry (Outer retina)

Diabetic macular edema (DME)

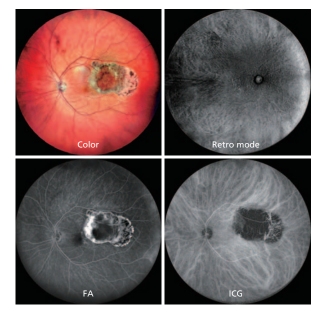


OCT-Angiography + Microperimetry (Deep capillary)

## Wide-field adapter

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





#### Anterior segment OCT adapter

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

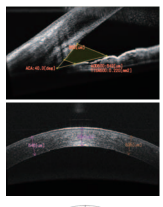


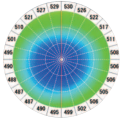
<Angle measurement>

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

#### <Cornea measurement>

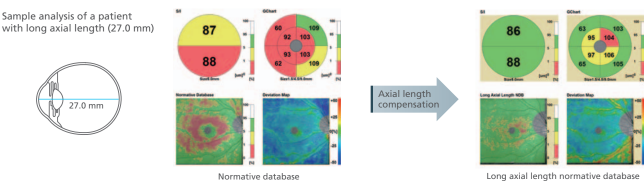
- Corneal thickness Corneal apical thickness and user designated locations
- Corneal thickness map Map indicating corneal thickness plotted radially





## Long axial length normative database

The long axial length normative database is optional software for assisting clinicians in diagnosing macular diseases and glaucoma in patients with long axial lengths. Data was collected from a sample of Asian patients.



Long axial length normative database

# Function overview - Mirante and RS Series

•: Available

				Mirante	RS-3000 Advance 2	Retina Scan Duo™
SLO		Ultra wide field*1	163°*2	•		
	Angle of view	Standard	89°*2	•		
		Imaging area	40° x 30°		•	•
	Still image definition (pixel x pixel)	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		•		
	Color fundus	Color		•		•
	Fundus fluorescence	FA		•		
		ICG		•		
	Fundus autofluorescence	Blue-FAF		•		
		Green-FAF		•		•
	Retro mode	DR/DL/RA		•		
	Red-free	RGB		•		•
OCT	Scan speed	Up to 85,000 A-scans/s		•	•	
		Up to 53,000 A-scans/s				•
	OCT sensitivity	Regular	85,000 A-scans/s	•	•	
			53,000 A-scans/s			•
		Fine	53,000 A-scans/s	•	•	
			25,600 A-scans/s			•
		Ultra fine	13,250 A-scans/s	•	•	•
	A-scan	2,048 points		•		
		1,024 points		•	•	•
		512 points		•	•	•
		256 points		•	•	•
	B-scan*3	256 scans		•	•	•
		128 scans		•	•	•
		64 scans		•	•	•
		32 scans		•	•	
		16 scans		•	•	
	Scan range	X: 3 to 16.5 mm		•		
		X: 3 to 12 mm			•	•
		Y: 3 to 12 mm		•		
		Y: 3 to 9 mm			•	•
	Scan wavelength	880 nm		•	•	•

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

# **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	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				
Principal	Spectral domain OCT			
Optical resolution	Ζ: 7 μm, X-Y: 20 μm			
Scan range	X 2 4 4 5			
Retina	X: 3 to 16.5 mm			
	Y: 3 to 12 mm			
	Z: 2.1 mm			
Anterior* <sup>2</sup>	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			
Normative database	9 x 9 mm (macula), 6 x 6 mm (disc)			
Minimum pupil diameter	ø2.5 mm			
Focus adjustment range	-15 to +15 D			
Working distance	Standard: 19 mm / Anterior* <sup>2</sup> 15.4 mm			
Software analysis				
Retina	Segmentation of 6+1 retinal layers			
	Macular thickness map			
	RNFL thickness map			
	[NFL+GCL+IPL] analysis			
	Optic nerve analysis			
Anterior*2	Corneal thickness measurement			
	Corneal thickness map			
	Angle measurement			
Common specification	15 to 115 D			
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	AC 100 to 240 V			
Device consummation	50/60 Hz			
Power consumption Dimensions/Mass* <sup>3</sup>	Device main body 150 VA			
Dimensions/Wass^3	345 (W) x 548 (D) x 527 to 557 (H) mm / 23 kg			
Ontional accessories	13.6 (W) x 21.6 (D) x 20.7 to 21.9 (H)" / 51 lbs.			
Optional accessories	Wide-field adapter, anterior segment OCT adapter,			
	motorized optical table, PC rack, isolation			
	• • •			
	transformer, AngioScan (OCT-Angiography), long axial length normative database			

\*1 Ultra wide field imaging is available with the optional wide-field adapter. \*2 Anterior segment OCT adapter is optional.

\*3 Only for image capturing unit.

Product/Model name: Scanning Laser Ophthalmoscope Mirante Brochure and listed features of the device are intended for non-US practitioners. Specifications may vary depending on circumstances in each country. Specifications and design are subject to change without notice.



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ITALY TEL: +39 049 8629200/8626399 URL: www.nidektechnologies.it

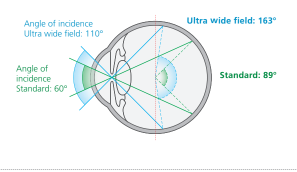
#### NIDEK (SHANGHAI) CO., LTD. Rm3205,Shanghai Multi

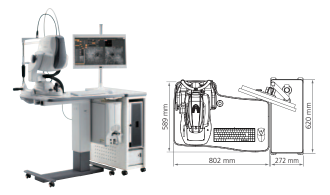
Media Park, No.1027 Chang Ning Rd, Chang Ning District, Shanghai, CHINA 200050 TEL: +86 021-5212-7942 URL: www.nidek-china.cn

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#### Central angle of view





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