

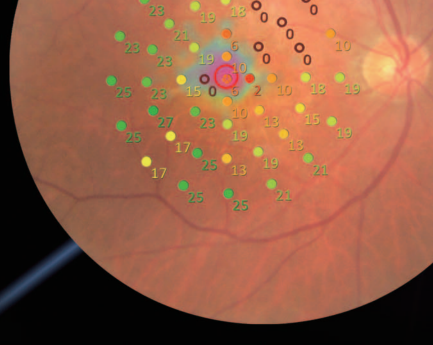




# MP-3 Microperimeter

# The Automatic Microperimeter with a Non-mydriatic Fundus Camera

There have been significant advances in the assessment of retinal morphology since the incorporation of optical coherence tomography (OCT) into clinical practice. Additionally, microperimetry has advanced functional evaluation of the retina. The MP-3 measures local retinal sensitivity for functional assessment of the retina and uses the results to provide biofeedback exams for training low vision patients.





# Functionality

## Microperimetry

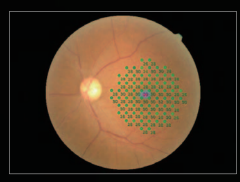
#### -Wide Measurement Range

The MP-3 has a wider range of stimulus intensity, from 0 to 34 dB, compared to the MP-1. The MP-3 measures perimetric threshold values, even for normal eyes. A maximum stimulus luminance of 10,000 asb\* allows evaluation of low-sensitivity. \* In accordance with ISO12866 measurement methods

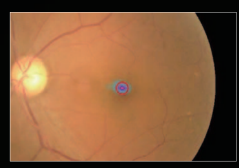
### **Fixation Test**

### -Precise Tracking System

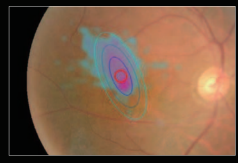
The MP-3 can measure fixation and determine the preferred retinal locus, simply by having the patient fixate on a target. Constant tracking of the eye during microperimetry allows evaluation of fixation in patients with central visual field defects and determines whether fixation improves after treatment.



MP-3 Normal Eye Image (34 dB)



Stable Fixation



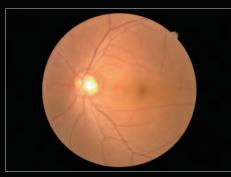
Unstable Fixation

# Morphology

# Retinography

-High Resolution Non-mydriatic Fundus Camera

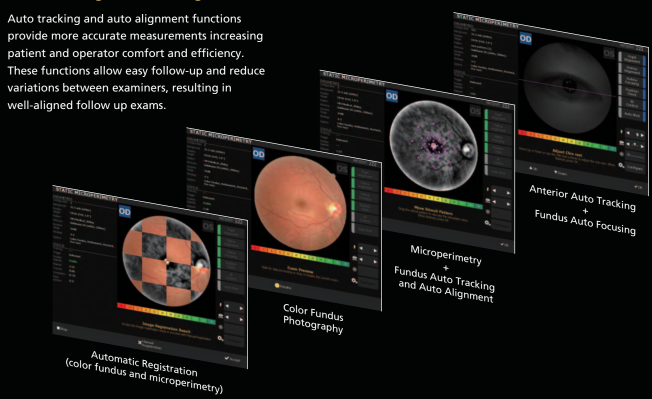
An easy to use 12-megapixel fundus camera is incorporated into the MP-3 and acquires high resolution images of retinal pathology.



Fundus Camera Image

# Precise Measurements and Follow-up

# Auto Tracking and Auto Alignment



## Evaluation of Treatment

# Region-specific Test Evaluation

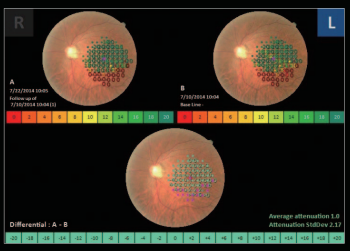
After completion of measurements, results can be evaluated in a specific region of interest to allow easier comparison with other pathology images. By specifying the region of interest, the average results in the region are displayed.



Magnified Image of Specified Fixation Point

# Follow-up Test

A follow-up test can be performed on the same area using the same parameters as a previous test. This feature allows evaluation of disease progression or assessment of pre- and post-treatment outcomes. Any differences in two microperimetry images are displayed for quick, intuitive interpretation.



Follow-up Image

# Visual Rehabilitation

#### Feedback Exam

The visual rehabilitation mode trains low-vision patients who have lost foveal fixation to relocate their preferred retinal locus (PRL) to a different region, called the trained retinal locus (TRL). The TRL is predetermined by a physician, and fixation rehabilitation allows the patient better functional vision (i.e. reading speed) due to increased fixation stability and visual outcomes.

Active flickering pattern stimulation and cheery music create an effective and pleasant training experience for the patient.

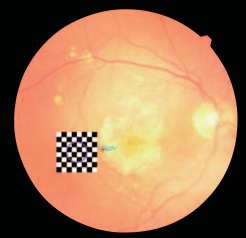


Image courtesy of the National Centre of Services and Research for the Prevention of Blindness and Rehabilitation of Visually Impaired - IAPB Italia Onlus, Rome - Italy

Related Article



Active Visual Rehabilitation: A New Paradigm in Low Vision Services By Filippo Amore, MD, PhD

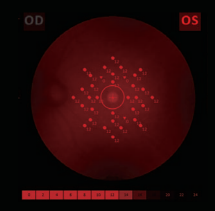
https://www.nidek-intl.com/education/case\_report/retina/mp3/entry-3612.html

# Functional Assessment in Scotopic Conditions (Available for the MP-3 type S)

#### **Scotopic Microperimetry**

The MP-3 type S measures retinal functions under scotopic conditions (scotopic microperimetry) in addition to the standard functions of the MP-3.

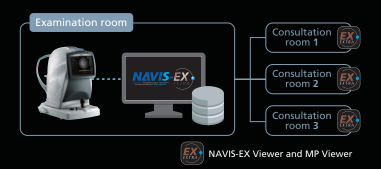
Scotopic microperimetry is used to assess the changes in rod sensitivity of degenerative retinal diseases including age-related macular degeneration and some forms of retinitis pigmentosa. This modality can be used in clinical trials of new therapeutics for retinal diseases that impair rod function.



# User-friendly Functions

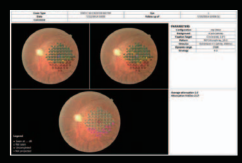
#### **NAVIS-EX**

NAVIS-EX is an image filing software that networks the MP-3 and other NIDEK fundus imaging devices.



#### **Print Setup**

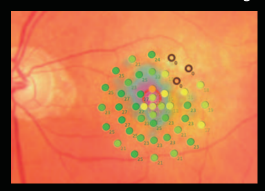
Various printed reports are available including user specified layouts when used with NAVIS-EX.



**Print Image** 

# Pre- and Post-treatment Comparison

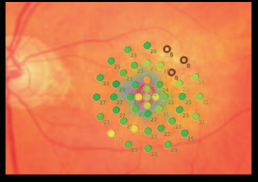
# Case of anti-VEGF treatment for age-related macular degeneration (AMD)



Pre-treatment

Circle at 2° Percentage of fixation points 66.1% Circle at 4° Percentage of fixation points 92.1%

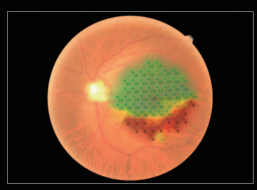
Mean sensitivity: 20.4



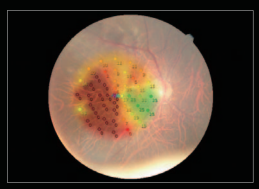
Post-treatment

Circle at 2° Percentage of fixation points 68.1% Circle at 4° Percentage of fixation points 95.5% Mean sensitivity: 20.9

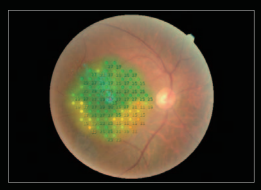
# Clinical Examples



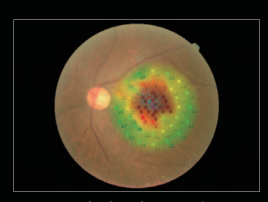
Glaucoma



Polypoidal Choroidal Vasculopathy



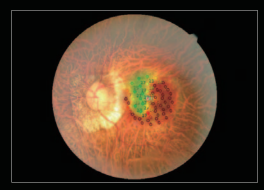
**Central Serous Chorioretinopathy** 



Age-related Macula Degeneration (Geographic Atrophy)



Retinal Angiomatous Proliferation

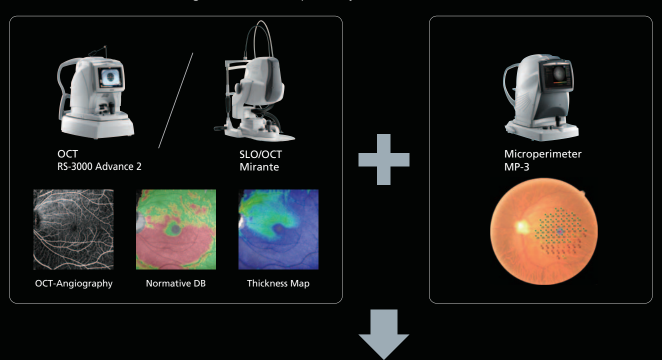


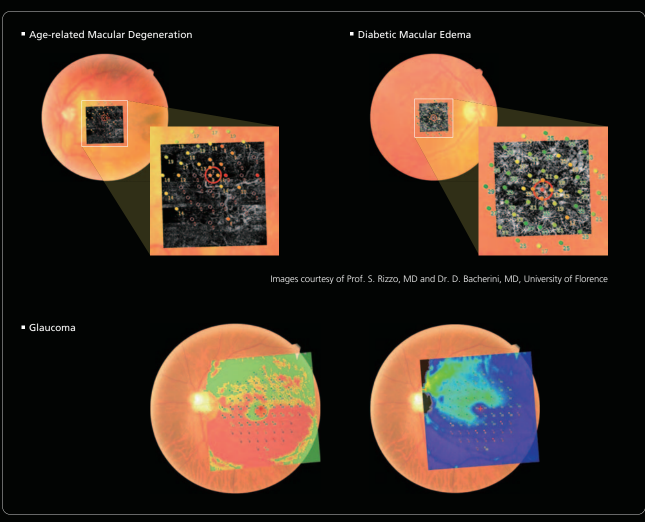
**Excessive Myopia** 

# Structural and Functional Evaluation Using OCT

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

Various OCT modalities can be registered with Microperimetry.





# **MP-3 Specifications**

•	
Microperimetry	
Visual field	40°
Maximum stimulus luminance	10,000 asb (in accordance with ISO12866 measurement methods)
Background luminance	31.4 asb / 4 asb (in accordance with ISO12866 measurement methods)
	Scotopic microperimetry test*: 0.003 asb
Stimuli luminance	Standard [Background luminance: 31.4 asb]
threshold range	10,031.4 asb (0 dB) to 35.4 asb (34 dB)(Contrast: 319.5 to 0.13)
	Equivalent to NIDEK MP-1 [Background luminance: 4 asb]
	404 asb (0 dB) to 8 asb (20 dB) (Contrast: 101 to 1.01)
	1,004 asb (0 dB) to 4.4 asb (34 dB) (Contrast: 251 to 0.1)
	Scotopic microperimetry test* [Background luminance: 0.003 asb]
	0.303 asb (0 dB) to 0.0042 asb (24 dB) (Contrast: 101 to 0.4)
Stimulus size	Goldman I/II/III/IV/V compatible
Threshold strategy	4-2 / 4-2-1
Fixation target	Shape: single-cross, circle, four-crosses, four-lines
	Color: select from white/yellow/red/blue
Fundus Camera	
Туре	Non-mydriatic fundus camera, color
Angle of view	45° ±5% (The refraction of the eye is 0 D)
Minimum pupil diameter	ø4 mm
Camera	Built-in 12-megapixel CCD camera
Auto tracking	X-Y-Z directions
Auto shot	Available
Working distance	45.7 mm
Display	10.4-inch color LCD touch screen
Diopter correction range	-25 to +15 D
Fundus auto focus range	-12 to +15 D
Power supply	100 to 240 V AC
	50/60 Hz
Power consumption	160 VA
Dimensions/Mass	334 (W) x 562 (D) x 560 (H) mm / 36 kg
	13.1 (W) x 22.1 (D) x 22.0 (H) " / 79 lbs.
Optional accessories	Motorized optical table





MP-3 type S



 $\mbox{*}$  Available for the MP-3 type S

# 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.







Videos

Product/Model name: Microperimeter MP-3

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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