

COMPUTERISED

AUTOMATED PERIMETER

▶ *AUTOMATED PERIMETER AP-1000 / AP-2000*

- *Modern Eye Tracking System*
- *LED-Technology*
- *Digital Camera Controlled*
- *Blue On Yellow Test*
- *Multilingual User Interface*
- *Customised Test Programs*
- *Driving Test*



STATE of the ART

SOPHISTICATED PERIMETRY WITH THE TOMÉY AP-1000 / AP-2000



Both Tomey Perimeters are developed to meet the needs of modern Ophthalmology. The AP-1000 is designed to fulfil all standard tests and it is therefore economically extreme attractive. Using the state of the art available technology - such as LED-illumination, blue on yellow tests and electronic assisted patient positioning - the AP-2000 sets the latest standards in modern perimetry.

Modern Eye Tracking System

Both Systems are equipped with a "state of the art" digital passive eye tracking system. It records only measurements taken under perfect fixation conditions. Rejected recordings will be automatically repeated. The patients eye is displayed at any time during the examination for visual control by the examiner. Of course, the fixation control with Heijl-Krakau method is also integrated.

Short Examination Time

Due to the fact that the units can take former testing protocols of the same patient into consideration, the examination time can be reduced tremendously. Already known defects will be screened and not necessarily checked through a complete testing routine again.

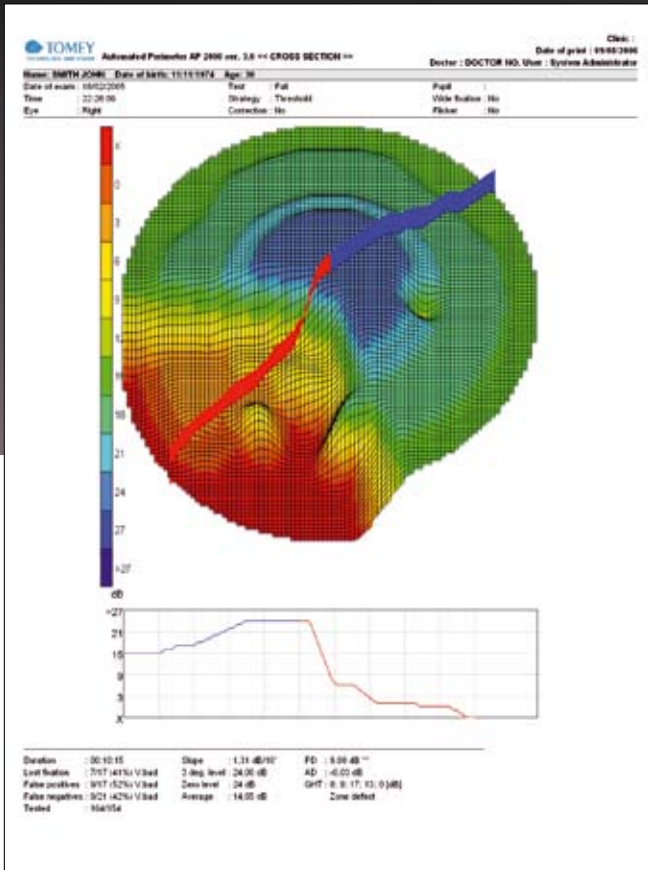
Pupil Measurement

You can measure the pupil diameter at any time even before, after or during the examination.

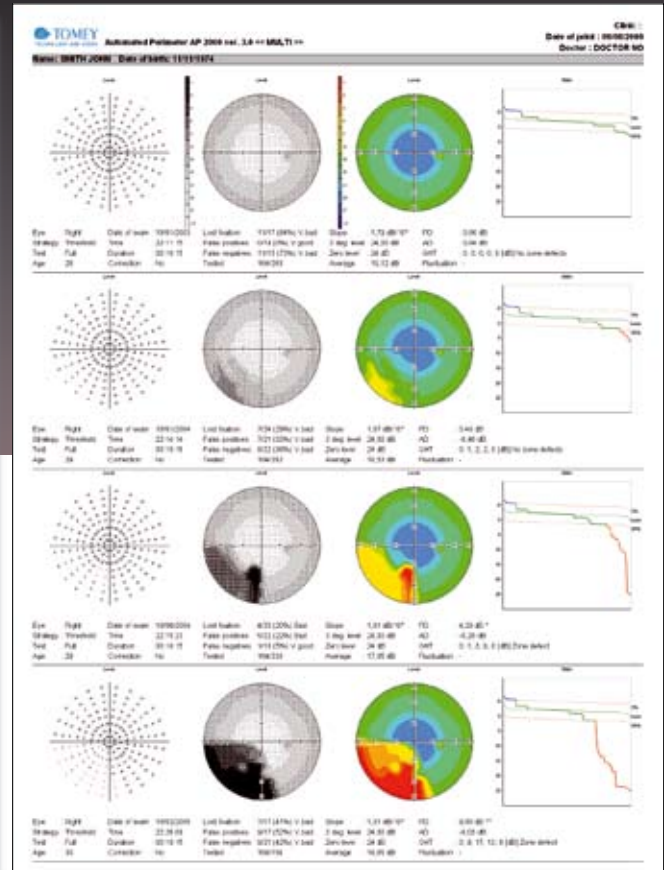
Multilingual User Interface

Both Perimeters are equipped with a multilingual user interface. Additional languages can be easily integrated.





3D-ANALYSIS AND CROSS SECTION



TOMEY PERIMETER PRINTOUT

Customised Test Programs

Beside the standard tests you have the possibility to define new customised examination programs or change the parameters for your individual needs. An unlimited number of customised test programs can be added.

Driving Test

The integrated standard driving test can be modified according to your individual demands.

Modern Data Handling

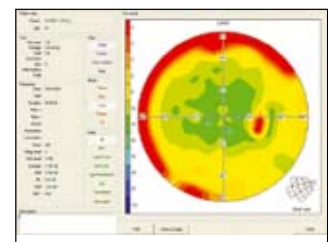
The AP-1000 comes with a modern cube PC that communicates with all USB printers. All acquired data can be transmitted to a network and sent in many different formats depending on your requirements. The design of the AP-2000 is more compact due to the integrated PC. This saves valuable space and reduces cables.

LED-Technology / Blue On Yellow Test

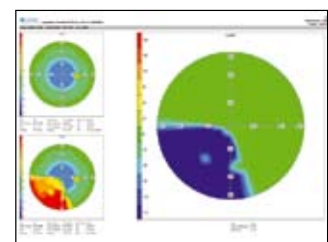
The AP-2000 integrates the LED background illumination and provides, using Goldman V fixation spot size, a standardized blue on yellow test routine.

Electronic Chin Rest

The AP-2000 is equipped with an electronic chin rest for exact patient positioning.



Single Map Screenshot



Visible Difference Map (printout)

SPECIFICATIONS

Stimulator Bowl Type Part hemispherical,
radius 300 mm.
Integrated diffusing surface

Visual Field Extent 100°

Standard Test Fields

Full 50° 164 points

Glaucoma 22°/50° 104 points

Central 30° 120 points

Central 22° 96 points

Wide 22°/30° 128 points

Peripheral 30° to 50° 72 points

Macula 10° 48 points

Driving 50°/80° 192 points

Stimulus Source Rear projection LED

Stimulus Colour Green 570 nm

Stimulus Size Goldmann size III (0.43°)

Stimulus Intensity 0.03 asb to 1000 asb
in 15x3 dB or 45x1 dB steps

Exposure Time Adjustable: 0.1 to 9.9 s

Response Time Adjustable: 0.1 to 9.9 s

Inter Test Delay Adjustable: 0.1 to 9.9 s

Background Illumination 10 asb (3.2 cd/m),
automatic level control

Fixation Control Method Heijl-Krakau - blind spot method
and digital camera

Fixation Monitor Yellow LED, 588 nm

Test Lens Diameter 38 mm

Dimensions & Electric Requirements

Dimensions WDH 740 x 640 x 450 mm

Weight Approx. 12.0 kg

Power Supply AC 115 to 240 V

Frequency 50/60 Hz

Power Consumption Less than 220 VA

SPECIFICATIONS

Stimulator Bowl Type Part hemispherical,
radius 300 mm.
Integrated diffusive screen

Visual Field Extent 100°

Standard Test Fields

	green / white	blue / yellow
Full 50°	165 points	164 points
Glaucoma 22°/50°	101 points	100 points
Central 30°	117 points	116 points
Central 22°	93 points	92 points
Wide 22°/30°	128 points	127 points
Peripheral 30° to 50°	72 points	72 points
Macula 10°	45 points	44 points
Driving 50°/80°	189 points	188 points

Stimulus Source Rear projection LED

Stimulus Colour Green 570 nm,
Blue 435 nm

Stimulus Size Goldmann size III (0.43°) for green,
Goldman size V for blue

Stimulus Intensity 0.03 asb to 1000 asb in 15 steps with
3 dB or 45 steps 1dB for green,
0.01 asb to 65 asb with 1 dB step
for blue

Exposure Time Adjustable: 0.1 to 9.9 s

Response Time Adjustable: 0.1 to 9.9 s

Inter Test Delay Adjustable: 0.1 to 9.9 s

Background Illumination 10 asb (3.2 cd/qm) for green on
white test
100 cd/qm for blue on yellow test,
automatic level control

Fixation Control Method Heijl-Krakau - blind spot method
and CCD camera

Fixation Monitor Yellow LED, 588 nm

Test Lens Diameter 38 mm

Chin Rest Electric

PC Embedded, Pentium Celeron Mobile
processor, 512 MB RAM, 40 GB HDD

Dimensions & Electric Requirements

Dimensions WDH 740 x 640 x 450 mm

Weight Approx. 20.0 kg

Power Supply AC 100 to 240 V

Frequency 50/60 Hz

Power Consumption Less than 140 VA


TOMEY EUROPE

TOMEY GmbH
Am Weichselgarten 19a
91058 Erlangen
Germany
Phone (+49) - 9131 - 77710
Fax (+49) - 9131 - 777120
eMail: info@tomey.de

TOMEY ASIA-PACIFIC

TOMEY CORPORATION JAPAN
2-11-33 Noritakeshinmachi
Nishi-ku, Nagoya 451-0051
Japan
Phone (+81) - 52 - 581- 5327
Fax (+81) - 52 - 561- 4735
eMail: intl@tomey.co.jp

Visit our internet domain:

www.tomey.de

TOMEY
TECHNOLOGY AND VISION