

Specifications



STIMULUS			
Stimulus size	Goldmann I, II, III, IV, V		
Stimulus colour	White/Green/Red/Blue	White	
	White-on-white		
Stimulus colour presentations	Red-on-white, green- on-white, blue-on-white Blue-on-	-	

TEST STRATEGIES		
Threshold	TIA-Standard, TIA-Fast, TIA-Superfast, Full Threshold, Fast Threshold, Foveal Threshold	
	TIA-SWAP	=
Suprathreshold	Two Zone, Three Zone, Quantify Defects	

TEST FIELDS	
Threshold	Central 24-2, Central 24-2C, Central 10-2, Central 30-2 Peripheral 60-4, Macula, Nasal Step, Custom Static
Suprathreshold	Central 40 Point, Central 64 Point, Central 76 Point, Central 80 Point, Armaly Central, Nasal Step, Peripheral 60 Point, Full Field 81 Point, Full Field 120 Poir Fuehrerscheingutachten, Full Field 135 Point, Full Field 246 Point, Armaly Full Field, Superior 36 Point Superior 64 Point, Esterman Monocular, Esterman Binocul. Gandolfo, Blindengeldgutachten, Custom Static
Suprathreshold test modes	Age corrected, Threshold Related, Single Intensity
Kinetic	Auto Kinetic, Manual Kinetic (meridian, point to point, blind spot), Custom Kinetic

AUXILIARY FUNCTIONS				
Fixation control	Heijl-Krakau blind-spot monitor, Video-camer: preview, Digital Eye Tracking (DETect), Head Tra Vertex monitoring			
Software features	Foveal threshold testing, Automatic pupil measur Single Field Analysis (SFA), Glaucoma Hemifiel (GHT), Field of View Index (FVI), Serial field ove DICOM Export, DICOM OPV (Ophthalmic Visua DICOM Worklist Modality, EyeSnap function, Use results storage location, Progression Analys			
	Near Vision Test –			

DEVICE FEATURES		
Display	Touch-screen LCD 17" diagonal	
Keyboard/mouse support	Yes	
Network	LAN and wireless	
Chinrest	Automated – up, down, left, right movement	
Speakers and microphone	Built-in	

Speakers and microphone	Built-in		
DIMENSIONS			
Dimensions WDH	443 x 457 x 576 mm		
Weight	24 kg	20.6 kg	



TOMEY EUROPE TOMEY GMBH

Wiesbadener Strasse 21 90427 Nuremberg | Germany +49 911 938 546 2 - 0 info@tomey.de

tomey.de

Follow TOMEY



TOMEY GmbH is the European headquarters of TOMEY Corporation, 2-11-33 Noritakeshinmachi Nishi-Ku, Nagoya, 451-0051, Japan



AP-4000/ AP-3500

Automated Perimeter

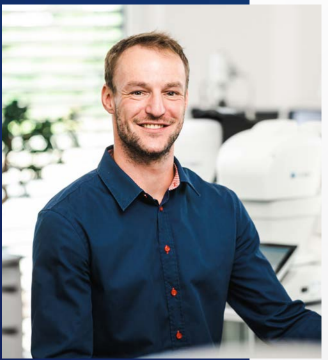


Always read and follow the instructions for use.

Not all products, services, or offers are approved or offered in every market. Please note that the current stat
of approval for the labelling, instructions, and content of the brochure may vary from one country to another.

You + eye. We care.





"THE AP-4000 NOT ONLY
PROVIDES HIGH PATIENT
COMFORT, IT ALSO GUIDES
THE USER THROUGH THE
EXAMS VERY INTUITIVELY
WITHOUT INTENSIVE
TRAINING."

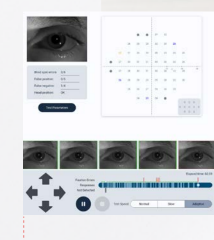
Jony Ginther

AREA SALES MANAGER, EASTERN EUROPE/EUROPE

AP-4000/ AP-3500

Automated Perimeter

The AP-4000 and AP-3500 are versatile and fully equipped kinetic (AP-4000) and static perimeters. They are optimised to provide excellent patient comfort, extensive testing options, and a user interface that navigates the operator through the test options effortlessly.



Patient comfort

Performing a visual field measurement can be exhausting.

Smart strategies and advanced eye tracking reduce the examination time. Clever details like the bowl ventilation are welcome countermeasures.

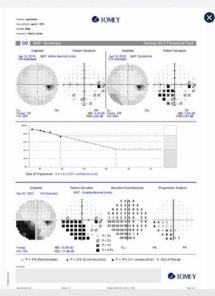


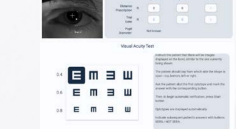
Clinical benefit

Both perimeters incorporate a wide variety of threshold and supra-threshold strategies for multiple scenarios where a visual field examination is needed.

Repor

Various single reports as well as progression analyses are availabe to support clinical decision-making.





Workflow

The user interface is designed to manage and guide users through the various exams quickly and easily.

Features like the trial lens calculator, visual acuity verification (AP-4000 only) by optotypes, and the patient audio guide are just a few examples.



Practical details

The perimeters are designed to be very compact and can be conveniently operated via the large capacitive screen.

The vertical orientation of the display is ideal for reviewing reports.