



Automated Perimeter



Automated Perimeter

AP-300

AP-300 is a modern and innovative Automated Perimeter that delivers excellent visual sensitivity testing, diagnosis and management of eye disease. AP-300 uses Kinetic and Static Perimetry, including white/white perimetry, blue/yellow (SWAP - Short wavelength automated perimetry) and Flicker (critical flicker fusion perimetry) for early glaucoma detection plus real Goldmann Kinetic Perimetry.

AP-300 comes standard with an extensive range of strategies, fields and test parameters. Built-in camera complemented by automated eye tacking provides reliable automated fixation control. Standard built-in data capture and analysis include regression analysis of the visual field on the basis of historical examinations and standardised fields for presentation and printing of examination results. Easy to navigate, intuitive software allows simple operation and is designed to be operated using the touch screen. AP-300 design includes built-in high quality PC computer.



AP-250/250BY

AP-250 and AP-250BY are fully functional static back LED projection automated perimeters with a full field measurement. AP-250 and AP-250BY use green colour LED projection of stimulus in Goldman size 111. AP-250BY additionally offers test Blue-on-yellow with a blue stimulus Goldman V size and yellow backlight in accordance with the requirements of the SWAP perimetry.

The intuitive software platform provides operators with a wide range of strategies, fields and test parameters. Control of fixation is performed automatically using the built-in camera or by controlling the position of the blind spot. Built-in data capture and analysis include regression analysis and standardised fields for presentation and printing of examination results. Perimeter AP-250 and AP-250BY can be easily set up with any PC running the Windows operating system.



AP-50

AP-50 is a desktop model, lightweight and fully featured modern static automated perimeter designed for glaucoma diagnosis and busy clinicians who require glaucoma diagnosis from a portable unit. AP-50 uses LED back projection of stimulus in white colour, and offers a wide range of strategies, test fields and reach set of test parameters to assure quick and precise measurement. Control of fixation is performed automatically using the built-in camera or by controlling the position of the blind spot. Built-in data analysis includes regression analysis and standardised ways of presenting and printing examination results. Perimeter AP-50 can work with any PC running the Windows operating system.





Frey Perimeter

The Frey Perimeter product range covers the entire spectrum of visual field test technologies, from complete testing and data analysing system AP-300 to the small size and lightweight glaucoma screening AP-50 device. Frey perimeter software is feature rich and designed to be intuitive and easy to use.



Patient Comfort

Patient comfort can influence the reliability of the exams. The design of the stimulator unit allows ventilation, whilst the chinrest assures stable and comfortable patient head support during the entire examination.



Rapid Testing Times

Several techniques are available to reduce examination time, including Screening and Fast Threshold strategies, and patient fixation methods. For patients with large field losses, the use of pattern calibration and neurological test methods is available.



Complete Analysis Modes

- · World population statistics.
- Enhanced 3D function for all shaded maps.
- Age-normal, HoV, Level, ABS and normalised display.
- · Differential map.
- Standard automated perimetry analysis.



Accurate Results

The high density concentric points stimulator bowl and stimulus control, combined with automatic eye tracking fixation method, provide accurate examination of field loss.



Multiple Test Capabilities

Frey Perimeters have a wide range of tests available to suits many needs - Glaucoma, Full Field, Peripheral, Macula, Wide Field, Flicker, Binocular Single Vision, Driving Test and others.



User Friendly Software

Frey Perimeter software was designed to be intuitive and simple to use, even for operators with limited computer skills. The interactive menus provide comprehensive information and efficient operation, reducing the time spent preparing, reviewing and printing patient exams. The software is designed to be easily operated with a touch screen.



Networking

Frey Perimeter software is designed to seamlessly integrate with computer networks. Multiple perimeters may share one examination database. Network printers are supported and network data servers can be used for centralised data storage. Automated backup function assures safety of patient data. Service access and Wi-Fi connectivity any time anywhere for Frey technical support.



TECHNICAL SPECIFICATIONS	AP-50	AP-250	AP-250BY	AP-300	
Test Specifications	711 30	CP-400	CP-400P	CP-600P	
				C1 -0001	
Maximum temporal range (degrees) Stimulus duration		80			
Stimulus duration		0.1 - 9.9 s			
Visual field testing distance	04.5.460	30 cm			
Background illumination	31.5 ASB	10 ASB	10 ASB	31,5 ASB	
Test modes					
Supra threshold age corrected (Screening)	•	•	•	•	
Single intensity	•	•	•		
Full threshold	•	•	•	•	
Fast threshold	•	•	•	•	
Smart threshold		•	•	•	
2 – Zone, 3 - Zone, Quantify Defect, Neurological		•	•	•	
Specialty test library					
Bi-Driving, Industrial Medicine, monocular, binocular	•	•	•	•	
Peripheral		•	•	•	
Kinetic testing				•	
Blue-on-Yellow (SWAP)			•	•	
Custom testing		•	•	•	
Test field library					
24-2, 30-2, 10-2, Macula				•	
Nasal step (Glaucoma)	•	•	•	•	
Central 10, Central 20, Central 30, Macula	•	•	•	•	
Peripheral		•	•	•	
Computer					
Build-in PC				•	
Touch screen support	•	•	•	•	
Fixation control					
Heijl Krakau blind spot monitor	•	•	•	•	
Eye tracking (video camera)	•	•	•	•	
Eye preview (video camera)	•	•	•	•	
Stimulus					
White on white	•			•	
Green on white		•	•	•	
Red on white				•	
Blue on white			•	•	
General Testing Features					
Stimulus size (Goldman size)	III	III	III & V	I-V	
Fovea threshold testing	•	•	•	•	
Automatic pupil measurement		•	•	•	
Additional software features					
Network connectivity		•		•	
DICOM export	•	•	•	•	
Targeted perimetry (merging tests with fundus images)				•	
Fast threshold strategies	•	•	•	•	
-	•	•	•	•	
Time adaptive algorithms		•	•		
Regression analysis	•			•	
Printer		external or n	etwork printer		
Dimensions	202		627		
Height	382 mm	637 mm			
Width	548 mm	566 mm			

