PTS AUTOMATED PERIMETERS

Fast and precise perimetry at your fingertips

PTS 925W | PTS 920 | PTS 2000







Optopol PTS Automated Perimeter Series

Optopol PTS perimeters include all of the latest visual field testing approaches, saving time and delivering cutting edge precision and reliability. Intuitive software with powerful networking and EMR integration, combined with maintenance free and reliable hardware, creates the best tool for visual field testing.



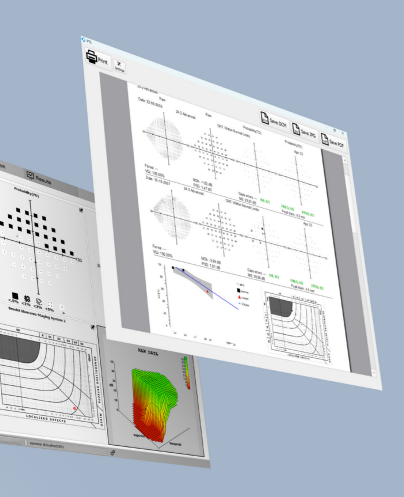


EYE TRACKING

Analyses pupil movement and assures supreme reliability of test results.

BLINK CONTROL

No stimuli are omitted due to normal blinking, test is put on hold until the eye is opened again.



ALL THAT YOU NEED

- Complete set of standard perimetry tests.
- Variety of threshold algorithms and screening techniques.
- Binocular Driver's Test, Flicker perimetry and Blue on Yellow*.
- Complete palette of analysis tools for quick and thorough assessment of visual fields.
- Evaluation of peripheral field loss.
- Standard test reports and global indices
- GHT and sector analysis.
- Defect Progression Analysis tool.
- Standardized global indices (HFA, Octopus).
- Tools for glaucoma and neuro management.



VOICE GUIDE

Multi-Lingual Voice messages assist operator and patient during the examination.



THRESHOLD IN 3 MINUTES**

ZETA™, ZETA™ Fast and ZETA™ Faster strategies - fast and reliable examination with precise threshold estimates.



EYESEE™ EYE RECORDING

EyeSeeTM module records eye preview images during stimuli exposures and displays them when reviewing the test result.



PROGRESSION ANALYSIS

DPA™ Defect Progression Analysis - Statistical analysis of defect progression over time.



HEAD TRACKING

Monitors and adjusts patient's head position throughout the test.

^{*} optional

^{**} depends on a patient condition



Despite its compact size, the 925W offers cutting-edge design and software capabilities. With the 170° horizontal and 110° vertical testing range (with fixation shifts), the PTS 925W is more than capable of disease management. From precise macula thresholding to the binocular Esterman driving test – everything is within reach.

- Compact and robust design
- White on white testing
- Goldmann standard bowl and stimulus
- 170° horizontal and 110° vertical testing range
- 30-2, 24-2 and 10-2 testing fields
- Ptosis testing (Sup 44 test field)
- Thresholding on 24-2 and 30-2 in 3-4 minutes*
- Standard style printouts

PTS 925

- 24-2C and 30-2C testing field variants
- Levelling support available

PTS 920/BY

A new addition to the successful PTS 900 perimeter series, the PTS 920/BY offers the same ease of use and affordability. With it's ergonomic design and modern testing and analysis software, the 920 is a leap forward from the original PTS 900 series.

- 160° horizontal and 100° vertical range
- Goldmann standard bowl and stimulus
- Thresholding in 3-4 minutes*
- Full featured software in standard
- Statistical package and Dicom interface
- Optional Blue on Yellow testing
- Standard style printouts
- Maintenance free operation

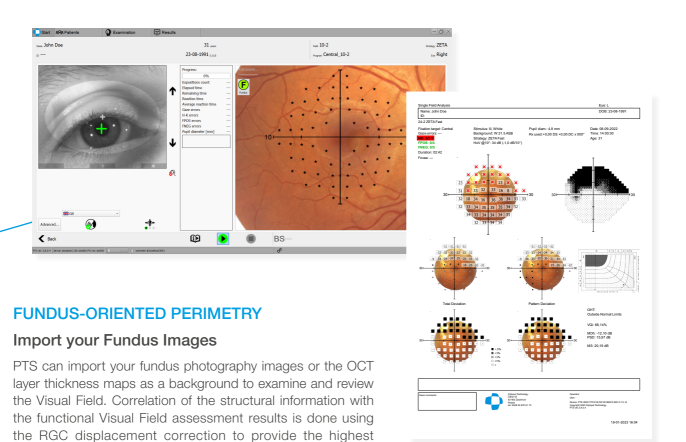




Where the ergonomic design meets the requirements of modern visual field evaluation. Performing everything from a quick screening test to kinetic perimetry is simpler than ever before. The PTS 2000 brings to you one of the world's largest field testing ranges and options, together with all Goldmann stimuli sizes and colors used in perimetry. The PTS 2000 sets a new standard for full-featured projection perimeters.

- Complete set of static perimetry strategies
- Automatic and manual kinetic perimetry
- 180° horizontal and 130° vertical testing range
- Aspherical bowl for compact dimensions
- All Goldmann stimuli sizes and colors
- 30-2, 24-2 and 10-2 testing patterns
- Ptosis testing (Sup 64 test field)
- Standard style printouts
- LED projection light source
- 24-2C and 30-2C testing field patterns





STRUCTURE AND FUNCTION*

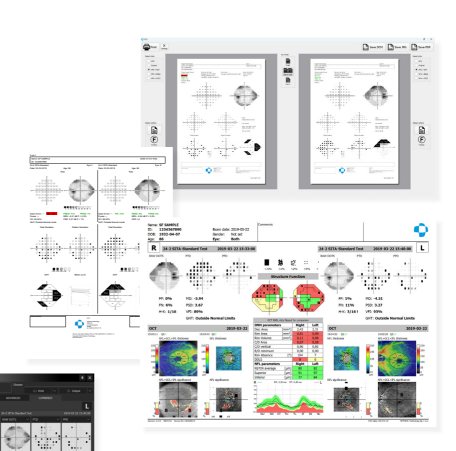
VF report.

diagnostic value. VF overlay maps can be printed in a standard

Combined ophthalmic modalities give a broader look onto the pathologies and aid the diagnosis process.

Each PTS model can provide VF results with combined analysis from REVO SOCT structural with functional VF information. Pattern deviation probability symbols or numeric values can be presented as an overlay on the retinal NFL thickness or significance OCT map. This raises the diagnostic value of the system to the highest level.

 $^{\star}\text{S\&F}$ analysis only available with Optopol SOCT software.



PTS - AUTOMATED PERIMETER SERIES

THRESHOLD IN 3 MINUTES*

- ZETA[™], ZETA[™] Fast and ZETA[™] Faster strategies
 -testing based on statistical data for high reliability and precise threshold estimation.
- Advanced Threshold strategy quicker examination without loss in result resolution.
- 24-2/24A field tested in 3 minutes*
- Acquire more detailed information than screening strategies in the same amount of time.

SUPREME RELIABILITY

- · High resolution camera for precise eye monitoring.
- Blink control no stimuli are omitted due to normal blinking, the test is put on hold until the eye is opened again.
- Eye tracking analyzes pupil movement and assures supreme reliability of test results.
- Voice tutorials to assist the operator and patient during the examination in several available languages.
- EyeSee eye recording for better evaluation of test reliability.
- Head Tracking mechanism to assure appropriate eye position and avoid test artifacts.

TIME SAVING FEATURES

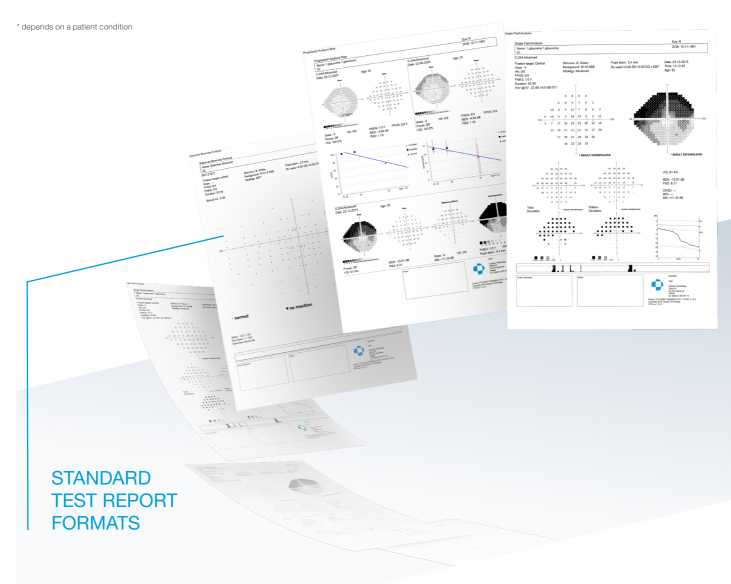
- Rich library of predefined test fields and programs.
- Custom test settings can be stored and accessed with one mouse click.
- Follow-up tests can be performed selecting the base examination.
- Unfinished tests can be continued at a later date.

DICOM, GDT, EMR, NETWORK INTEGRATION

- Built-in networking features data can be accessed from anywhere within your network.
- DICOM support comes standard.
- Store visual field reports on the DICOM image server.
- Includes DICOM Modality Worklist.
- GDT and custom EMR based on text file interface.

STRUCTURE & FUNCTION ANALYSIS

- Export PTS perimeter data to Optopol SOCT software.
- Invaluable combination of information about the functional and structural quality of vision.
- S+F provides a comprehensive single page report for glaucoma management.



TECHNICAL SPECIFICATION







Device		PTS 920, *PTS 920BY 300 mm radius, spherical, closed type, ventilated	PTS 925W 300 mm radius, spherical, closed type, ventilated	PTS 2000 300 mm radius, aspherical, closed type, ventilated
Examination bowl				
Test field range	Superior	50°	40° (55° with fixation shift)	60° (70 with fixation shift)
	Inferior	50°	40° (55° with fixation shift)	70°
	Left to right	100° (160° with fixation shift)	100° (170° with fixation shift)	180°
Testing techniques	Static perimetry	•	•	•
	Kinetic perimetry			•
Stimulus sizes (Goldmann)	III	•	•	•
	I to V			•
Stimulus	White		•	•
colors	Green	•		•
	Blue	•*		•
	Red			•
Background illumination	White 3,2 cd/m² (10 asb)	•		•
	White 10 cd/m² (31,5 asb)		•	•
	Yellow 100 cd/m² (315 asb)*	•*		•
Maximum stimu	·	1000 asb	10000 asb	10000 asb
Fixation control	Gaze tracking	•	•	•
	Blink monitoring	•	•	•
	Heijl/Krakau	•	•	•
	EyeSee TM	•	•	•
Chinrest control	Electrical up-down	•	•	•
	Electrical left-right		•	•
Patient response time	Set manually 0,1 to 9,9 s	•	•	•
	Adaptive to patient speed	•	•	•
Test fields	Radial test field patterns	•	•	•
	Orthogonal test field patterns	•	•	•
	G0-2, 5-2, 10-2, 24-2, 24-2C, 30-2, 30-2C, Sup 44/64, Gandolfo		•	•
	G1, N1, N2, 07, 60-4, FF81/120/135/246, BSV, B1, Nasal Step, Sup 36, Central 40/64/80, Armaly C/F			•
Test strategies	Screening (Quantify defect, 3-zone, 2-zone)	•	•	•
	Threshold (Threshold, Fast Threshold, Advanced Threshold, Dynamic)	•	•	•
	ZETA™, ZETA™ Fast, ZETA™ Faster		•	•
	Special (BSV, Flicker)	•	•	•
	Esterman Monocular Test Esterman Binocular Test	•	•	•
	Kinetic (Manual, Automated, Mixed)			•
Analysis	Single field analysis	•	•	•
	Result comparison	•	•	•
	DPA™ Defect Progression Analysis	•	•	•
	Statistical package	•	•	•
Connectivity	DICOM Storage SCU	•	•	•
	DICOM MWL SCU	•	•	•
	GDT, TXT, CMDL	•	•	•
	Networking	•	•	•
	REVO Structure & Function Interface	•	•	•
Device interface		USB 2.0	USB 2.0	USB 2.0
Dimensions mm (HxWxD)		645 x 561 x 385, 11 kg	410 x 568 x 410, 9kg	606 x 532 x 438, 17kg
Operating Voltage		100-120V AC 50-60Hz or 220-240V AC 50-60Hz	100-120V AC 50-60Hz or 220-240V AC 50-60Hz	100-120V AC 50-60Hz or 220-240V AC 50-60Hz
Power consumption		30W	30W	100W

