

PLUG & TOUCH BY RODENSTOCK

Highly intelligent and time-saving.

Kinetic (Perimat) and static testing

Digital eye-tracking

RGB bowl illumination

Goldmann size stimuli

Standardised driver test

Electronic chin rest





Both Rodenstock Perimeters are developed to meet the needs of today's clinical practitioner. The Perimat offers high-end performance matching the latest standards in modern perimetry. The Peristat is designed to fulfill all standard tests in return for a modest investment.

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 patient's eye is displayed at any time during the examination for visual control by the examiner. Fixation control using the 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. With the automated adaption to the patient response the system is able to optimize all time parameters with full result credibility.

Modern Data Handling

The **Perimat** comes with an integrated modern PC that communicates with all USB printers. All acquired data can be transmitted to a network and sent in many different formats depending on individual requirements. The design of the **Perimat** is more compact due to the integrated PC. This saves valuable space and reduces cables. The **Peristat** can be connected individually to a standard PC or Laptop making configuration economical and flexible.

Pupil Measurement

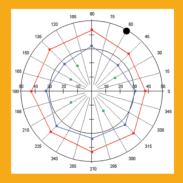
It is possible to measure the pupil diameter at any time even before, after or during the examination.

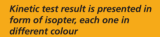
LED-Technology / Blue on Yellow Test

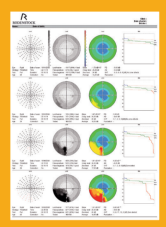
Both systems integrate the LED background illumination and provide a standardised blue on yellow test routine, using Goldmann V fixation spot size. Kinetic test mode: Stimulus with adjustable size, intensity and speed is moving from the periphery to the centre of measurement bowl.

Kinetic and Static Driving Test (Perimat)

The integrated standard driving test can be modified according to every individual demands, in kinetic or static routine. (**Peristat** static only)







Rodenstock perimeter printout

SPECIFICATIONS PERISTAT / PERIMAT

Measurement bowl	Closed howl with	mechanical	ventilation)
INICASUICITICITE DOWN	CIOSEG DOVVI VVIGI	mediamical	ventulation

Κā	adius	. 30 cm	
Μ	leasurement range	.±50°	
г:.	and an annual and	Cambual	

Fixation targets......Central, yellow LED 588 nm

- 2 fixation targets located at ±30° for driver tests (160° measurement range)
- 2 fixation diamonds (no central vision and fovea sensitivity)

Test fields

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

Bowl illumination

LED illumination

■ 3.2 cd/m² or 10 cd/m² for white colour

■ 100 cd/m² for yellow colour

LED light source Embedded stimulus intensity control system

Fixation monitoringEye tracking with digital camera, Hejil-Krakau blind spot monitoring

Chin/Rest

Movement	Electric two directions controlled
	from software or on front push
	buttons

Kinetic test (Perimat only)

Test field	.30°, 40°, 50°
Meridian angles	.0° to 360° with steps of 10°, 15°,
	20°, 30° or 45°
Isopters	.8

Embedded PC (Perimat only)

Stimulus speed2°/s, 4°/s, 6°/s, 8°/s

Operating system	.Windows embedded,	1 GB RAM,
	250 GB hard disc	
Connectivity	.CRT, Ethernet, Audio,	3 x USB

Dimensions and electric requirements

Dimensions (WxDxH)	566 × 633 × 396 mm
Weight	Approx. 19,5 kg
Input	115 to 230 V AC
Frequency	50/60 Hz
Power consumption	Less than 95 VA



RODENSTOCK Instruments



