RETI-port/scan 21

Protocols Models basic alpha plus beta gamma gamma plus delta plus Pattern-VEP Image: Pattern-VER Image: Pa	,	1		1			1	1			1
Patern-ERG	Protocols Models	basic	alpha		beta		gamma				
Flash-VEP	Pattern-VEP	•	•	•	•	•	•	•	•	-	-
Albino VEP 1 Channel Flash ERG Photopic Negative Resp.	Pattern-ERG	•	•	•	•	•	•	•	•	-	-
Flash ERG	Flash-VEP	-	•	•	•	•	•	•	•	-	-
Photopic Negative Resp. ON-OFF Resp.	Albino VEP 1 Channel	•	•	•	•	•	•	•	•	-	-
ON-OFF Resp. S-Cone ERG ON-OFF Resp. S-Cone ERG ON-OFF Resp. ON-OFF ON-OFF Resp. ON-OFF ON-OFF Resp. ON-OFF	Flash ERG	-	•	•	•	•	•	•	•	-	-
S-Cone ERG S-Cone	Photopic Negative Resp.	-	-	-	•	•	•	•	•	-	-
EOG -	ON-OFF Resp.	-	-	-	-	-	•	•	•	-	-
Multifocal ERG P Multifocal ERG S	S-Cone ERG	-	-	-	-	-	•	•	•	-	-
Multifocal ERG S	EOG	-	-	-	•	•	•	•	•	-	-
Multifocal VEP	Multifocal ERG P	-	-	•	-	•	-	-	-	•	-
Visual Acuity Image: Company of the compa	Multifocal ERG S	-	-	-	-	-	-	•	•	-	•
Glaucoma Screening	Multifocal VEP	-	-	-	-	-	-	-	•	-	•
Pupilometry - <t< td=""><td>Visual Acuity</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>-</td><td>•</td></t<>	Visual Acuity	•	•	•	•	•	•	•	•	-	•
Scientific Tool Port -	Glaucoma Screening	•	•	•	•	•	•	•	•	-	-
Scientific Tool Scan -	Pupilometry	-	-	-	-	-	-	-	•	-	-
Stimulators Monitor TFT 19" Moni	Scientific Tool Port	-	-	-	-	-	•	•	•	-	-
Monitor TFT 19" •	Scientific Tool Scan	-	-	-	-	-	-	•	•	•	•
Ganzfeld Q450 C	Stimulators										
Ganzfeld Q450 SC	Monitor TFT 19"	•	•	•	•	•	•	•	•	•	•
MINIganzfeld I8	Ganzfeld Q450 C	-	-	-	•	•	-	-	-	-	-
BABYflash E130 -	Ganzfeld Q450 SC	-	-	-	-	-	•	•	•	-	-
EYE-Fixation Camera <	MINIganzfeld 18	-	-	-	-	-	-	•	•	-	-
LA-P -	BABYflash E130	-	-	-	-	-	-	-	•	-	-
LA-S	EYE-Fixation Camera										
LA-PS - <td>LA-P</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	LA-P	-	-	-	-	-	•	-	-	-	-
Amplifier	LA-S	-	-	•	-	•	-	-	-	•	•
2 Channels	LA-PS	-	-	-	-	-	-	•	•	-	-
	Amplifier										
4 Channels	2 Channels	•	•	•	•	•	-	-	-	•	-
	4 Channels	-	-	-	-	-	•	•	•	-	•

RETI-port/scan 21

All programs: ERG, VEP, EOG, mfERG according ISCEV standards

- Possibility to create own programs
- Delivered with normal values and there is an easy way to integrate your own values
- Automated measurement of pupil size in ERG, EOG and mfERG
- Special fixation targets are available on the Stimulator Monitor for children
- Optimized screening ERG/VEP protocols for children
- objective Visual Acuity Test with VEP
- S-Cone ERG, Photopic negative response ERG, ON-OFF ERG
- Early Glaucoma Screening Test with P-ERG
- advanced Glaucoma follow-up with Contrast Flicker Test
- multifocal VEP
- The impedance test with shown image of the electrode position
- Automated artefact rejection in all protocols
- Artefact adjustment as absolute or relative values
- Automated analysis by placing the markers already during the examination
- Digital filter for signal processing
- Possibility to integrate a typical curve in the analysis and on the printout
- PVEP and PERG can also be tested simultaneously
- Display of even and odd average results with calculation of the correlation factor
- Supplied with infrared EYE-Fixation Camera for patient monitoring
- Printout also in pdf format
- Work in the LAN, all data are available at the reading stations
- Export all data to EXCEL
- DICOM interface
- Service via Team Viewer

Operating Unit:

- DELL Mini PC "State of the art"
- Software: Windows 10, Team Viewer

Biosignal amplifier:

- 2 or 4 channel
- Impedance 2 x 100 M Ω
- Common mode rejection >110 dB
- Sensitivity 10 μV/Div to 2 mV/Div
- Low pass: 0,02 Hz to 1 kHz, High pass: 30 Hz to 3 kHz

Monitor Stimulator unit:

- High Quality Brand industrial PC-System
- 19" color-monitor, luminance max. 220 cd/m²; high contrast
- Checkerboards, bars fields: full, half or quarter
- Pattern reversal / appearance / disappearance
- Software controlled contrast settings (3 % 99 %)
- black and white or different color settings
- variable fixation points, special pictures for children

Distributor

Ganzfeld Q450

The Ganzfeld consists of the 400 mm full field globe, with the central fixation LED and two EOG fixation LEDs. The brightness of these LEDs are computer controlled and an infrared camera is integrated. There are two models Q450 C and Q450 SC.

Model Q450 C: white, blue, red

Model Q450 SC: white, blue, red, royal blue, green, amber Flash Luminance white: standard flash 3,0 cds/m²

- Range -40 dB to +5 dB in steps of 5 dB

Flash Luminance color: standard flash 3.0 cds/m²

- royal blue (455 nm) range -50 dB to -5 dB in steps of 5 dB
- blue (470 nm) range -45 dB to 0 dB in steps of 5 dB
- green (525 nm) range -45 dB to 0 dB in steps of 5 dB (590 nm) interval -45 dB to 0 dB in steps of 5 dB amber
- (625 nm) interval -45 dB to 0 dB in steps of 5 dB – red

Stimulus ON-OFF:

- all colours: 1 ms to 1000 ms adjustable in steps of 1 ms Background Luminance:

Option flimmer check according Prof. Krem

For each colour:

- selectable waveform type: sine wave, rectangular
- triangular wave, ramp up or ramp down
- phase shift: 0°-359° in steps of 1°
- contrast 0,1 %-100 % in steps of 0,1 %
- stimulation frequency 1 Hz-150 Hz

adjustable in 1,0 cd/m² steps

1000 cd/m - royal blue (455 nm): 100 cd/m²

blue (470 nm): 200 cd/m²

- red (625 nm): 200 cd/m²

500 cd/m² green (525 nm):

- amber (590 nm): 750 cd/m^2

simultaneous use of all LED's to generate different flash/background intensities and colors

Pupilometer

- Full field Ganzfeld stimulation
- Resolution time 33 ms (30 images per second)
- Resolution pupil size 0.1 mm
- Examination settings: Number of cycles, cycle time, record time, flash time, flash intensity, averaging of the cycles

Stimulators

BABYflash E130

- Flash Luminance: standard flash 3,0 cds/m² for white, blue, red
- Range: -40 dB to +10 dB in steps of 5 dB for white, blue, red
- Background: 30, 100 and 450 cd/m² for white, 10,15, 20, 30 and 50 cd/m² for blue (470nm), red (625 nm)

MINIganzfeld 18

- Flash Luminance: standard flash 3,0 cds/m² for white
- Range: -25 dB to +10 dB in steps of 5 dB for white

• Test tool for maintenance

- Testbox T2 (amplifier test)
- Mavo-monitor (light intensity test)





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hone: +49 (0)3381.8901034, Fax: +49 (0)3381.8902994 www.roland-consult.de, e-mail: info@roland-consult.de ERG-VEP-EOG-mfERG-mfVEP

ALL IN ONE

RETI-port/scan 21 product overview

The RETI-port/scan 21 is an electrodiagnostic device used to generate stimulus signals and to display the electrical signals generated by the retina and the visual nerve system. The system is able to display digitized:

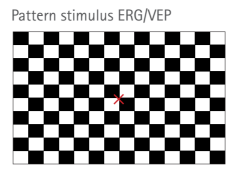
- Electroretinograms (ERG),
- Visually Evoked Potentials (VEP),
- Electrooculograms (EOG), and the
- Measurement of pupillary reactions.

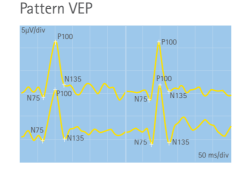
The data can be shown as measurement curves as well as spectral and topographical maps. The various examinations are performed by trained medical staff.

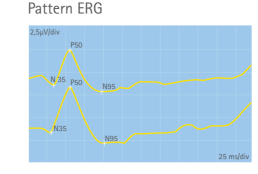


VISUAL ELECTROPHYSIOLOGY Clinical Applications Overview EOG ERG mfERG Pattern ERG Flash VEP Pattern VEP Multichannel Diagnosis Inherited retinal ++ dystrophies Macular diseases ++ Vascular diseases ++ including diabetes Opaque media ++ (cataract) or trauma Optic neuropathies ++ Unexplained ++ ++ visual loss Infant with ++ questionable vision Albinism + ++ Toxic and nutritional ++ ++ eye disease Glaucoma ++ Suspected intracranial lesion



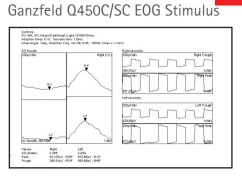




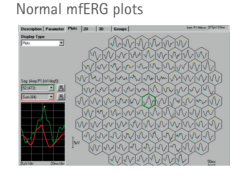


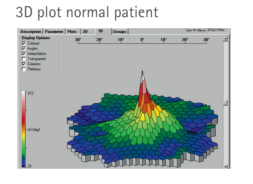




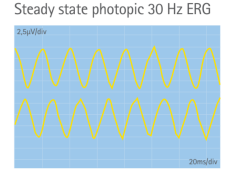


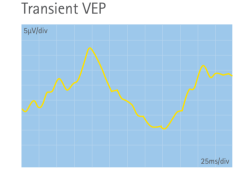




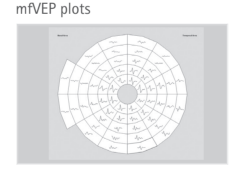


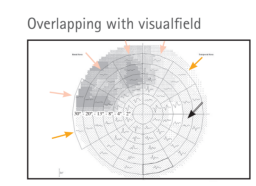




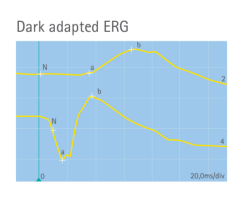






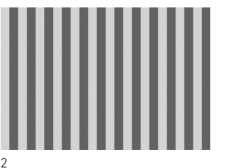




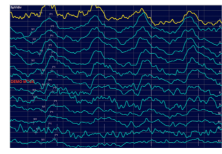




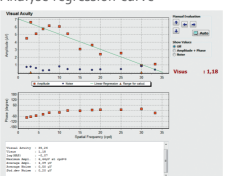
Visual acuity



Analyse curves



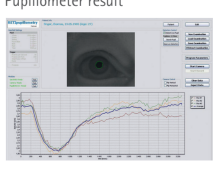
Analyse regression curve



Pupillometer measurement



Pupillometer result



Pupillometer report

