

Wednesday 03rd April 2019	
16:45	Registration
17:00	<p>Welcome</p> <p>Products overview:</p> <ul style="list-style-type: none"> • RETI-port/scan 21 • Overview of the different models • DARK-adaptometer Mark 4 <p>Stimulators</p> <ul style="list-style-type: none"> • Ganzfeld Q450 C / SC • BABYflash E130 • MINIganzfeld I8 • Stimulator Monitor <p>Accessories / Electrodes</p> <ul style="list-style-type: none"> • mf VEP Set • ERG electrodes: DTL, ERG Jet • Ag/AgCl electrodes • Gold Cup electrodes <p>Sale / Marketing</p> <ul style="list-style-type: none"> • Exhibitions • Local courses • Price list • Brochures • Problems
19:00	<p>Dinner, beer, wine...</p> <p>Discussion, questions, suggestions, visions and ideas</p>

Thursday 04th April 2019	
9:00	<p>Lecture: Electrophysiology Overview</p> <p>Basic diagnostic and normal results, correlation to FAF and OCT</p>
10:00	<p>Lecture: New features and competitors</p>
10:15	<p>Coffee Break</p>

Thursday 04th April 2019		
10:30	Working in groups	
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Application VEP, ERG, EOG, mfERG Glaucoma Screening Visual Acuity Test • Different models <p>System: DARK-adaptometer</p> <ul style="list-style-type: none"> • Demonstration <p>System: RETI-port animal</p> <ul style="list-style-type: none"> • Application </td> <td style="width: 50%; vertical-align: top;"> <p>Service Group: System: RETI-port/scan 21; 04-99 Win 7 device</p> <ul style="list-style-type: none"> • Service Training • Hardware-Overview, Hardware Exchange <p>System: RETI-port Animal</p> <ul style="list-style-type: none"> • Installation • Application <p>System: RETI-port/scan 21; 04-99-3.1</p> <ul style="list-style-type: none"> • Installation • Device Settings • First Test with Testbox • Hardware Overview- different Parts • Change Input Voltage • Hardware Exchange • Grounding Check </td> </tr> </table>	<p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Application VEP, ERG, EOG, mfERG Glaucoma Screening Visual Acuity Test • Different models <p>System: DARK-adaptometer</p> <ul style="list-style-type: none"> • Demonstration <p>System: RETI-port animal</p> <ul style="list-style-type: none"> • Application
<p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Application VEP, ERG, EOG, mfERG Glaucoma Screening Visual Acuity Test • Different models <p>System: DARK-adaptometer</p> <ul style="list-style-type: none"> • Demonstration <p>System: RETI-port animal</p> <ul style="list-style-type: none"> • Application 	<p>Service Group: System: RETI-port/scan 21; 04-99 Win 7 device</p> <ul style="list-style-type: none"> • Service Training • Hardware-Overview, Hardware Exchange <p>System: RETI-port Animal</p> <ul style="list-style-type: none"> • Installation • Application <p>System: RETI-port/scan 21; 04-99-3.1</p> <ul style="list-style-type: none"> • Installation • Device Settings • First Test with Testbox • Hardware Overview- different Parts • Change Input Voltage • Hardware Exchange • Grounding Check 	
12:00	Lunch	
13:00	Lecture: RETI-map animal; the research system for function and structure	
13:15	Lecture: Technical and safety inspection, Light parameters...	
13:30	Demonstration: technical and safety inspection according EN 62353 Monitor Calibration, Ganzfeld Calibration	
14:00	Working in groups	
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Sales Training, • Tender-Specification • Price List, different models <p>System: RETI-map animal</p> <ul style="list-style-type: none"> • Function and Hardware-Overview </td> <td style="width: 50%; vertical-align: top;"> <p>Service Group: System: RETI-map animal</p> <ul style="list-style-type: none"> • Function and Hardware-Overview <p>DARK-adaptometer</p> <ul style="list-style-type: none"> • Installation Training • Hardware-Overview <p>Service Training</p> <ul style="list-style-type: none"> • Application Training VEP, PERG, ERG • Troubleshooting </td> </tr> </table>	<p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Sales Training, • Tender-Specification • Price List, different models <p>System: RETI-map animal</p> <ul style="list-style-type: none"> • Function and Hardware-Overview
<p>Sales Group: System: RETI-port/scan 21</p> <ul style="list-style-type: none"> • Sales Training, • Tender-Specification • Price List, different models <p>System: RETI-map animal</p> <ul style="list-style-type: none"> • Function and Hardware-Overview 	<p>Service Group: System: RETI-map animal</p> <ul style="list-style-type: none"> • Function and Hardware-Overview <p>DARK-adaptometer</p> <ul style="list-style-type: none"> • Installation Training • Hardware-Overview <p>Service Training</p> <ul style="list-style-type: none"> • Application Training VEP, PERG, ERG • Troubleshooting 	
15:30	Coffee Break	
15:45	Distributor Test: 15 Questions about electrophysiology, Test results	
16:15	Lecture: Why electrophysiology is still necessary, question to the doctor,	
16:30	Question and certificates	
18:15 - 24:00	All participants are invited! 18:30 Meeting point Lobby Hotel Eurostars, Friedrichstr. 99; approx. 15 min walk, location: Clärchen's Ballhaus,	

Friday, 05th April 2019 Hands-On Course

Location: Hotel Eurostars, Friedrichstr. 99, 10117 Berlin

08:15	Start Registration
08:45	Welcome
09:00	Lecture: Pattern VEP, Flash VEP: Basics, Normal results and clinical application
09:20	Lecture: ERG and mf ERG: Basics, Normal results and clinical application
09:50	Lecture: Electrophysiological Diagnostic: Summary Overview, clinical application and correlation between FA, AF and OCT
10:10	Coffee Break
10:30	Working in groups: Hands-On training, VEP, ERG, mfERG, EOG, Working with Children... Discussion with the teachers, Exchange of Experience
12:00	Lunch and (13:00) Photo
13:15	Lecture: Dark adaptation, Normal results and clinical application
13:35	Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies
13:55	Lecture: Interpreting ERGs and mfERGs for the best clinical outcomes
14:30	Working in groups: Hands-On training, VEP, ERG, mfERG, EOG, Working with Children... Discussion with the teachers, Exchange of Experience
15:00	Coffee Break
15:15	Working in groups: Hands-On training, VEP, ERG, mfERG, EOG, Working with Children... Discussion with the teachers, Exchange of Experience
16:15	Discussion Summary: Indications for Specific Tests How to write Reports, Questions and discussion with the experts
17:15	End of the program