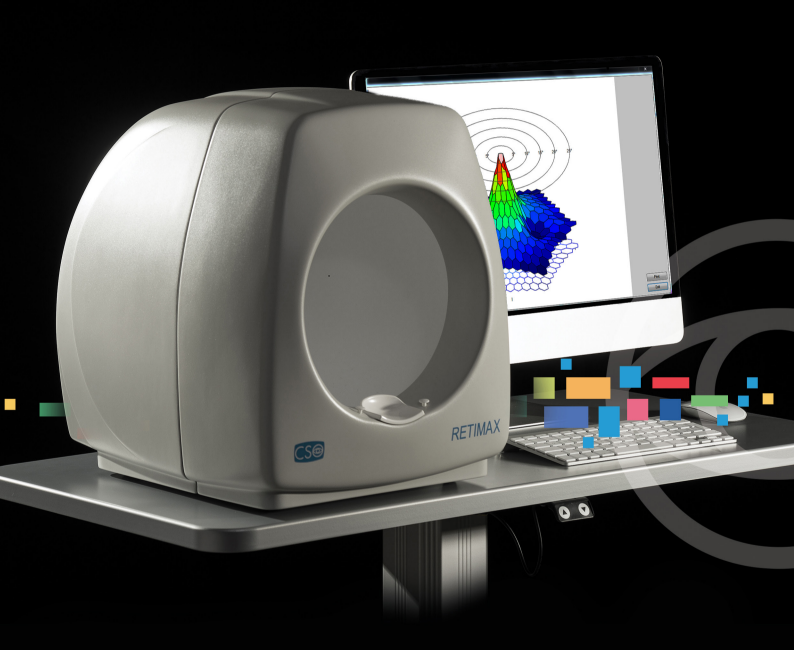
Retimax BASIC | ADVANCED | ADVANCED PLUS



OCULAR ELECTROPHISIOLOGY SYSTEM



Retimax

BASIC

Allows the objective functional evaluation of the visual system, in accordance with the ISCEV standard (International Society for Clinical Electrophysiology of Vision). It has a user-defined normative database related to patient age for fast and effective clinical diagnostics.

Retimax is very compact and extremely easy to use, designed to meet the eye care professionals needs for screening patients. The device stands out for its ability to screen glaucomatous pathology in its earliest stages.

Ganzfeld Flash Stimulator with camera for monitoring the patient in dark adaptation



PERG Standard

PERG Glaucoma Hemifield Test

PERGLA

VEP Pattern

VEP Flash

Dark - adapted 0.01 ERG

Dark - adapted 3.0 ERG

Dark - adapted 10.0 ERG

Dark - adapted 30.0 ERG

Dark - adapted 3.0 OP ERG

Light - adapted 3.0 ERG

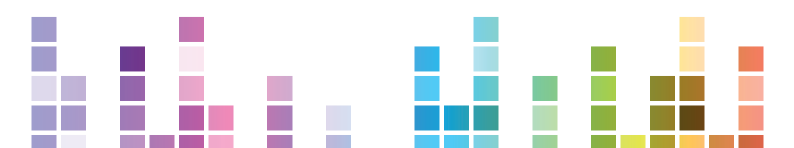
Light – adapted 3.0 flicker ERG

EOG

Vision Trainer Rehabilitation

Additional programs available as an option

10" Pattern stimulator integrated into the Ganzfeld stimulator



Retimax **ADVANCED**

Allows the objective functional evaluation of the visual system, in accordance with the ISCEV standard (International Society for Clinical Electrophysiology of Vision). It has a user-defined normative database related to patient age for fast and effective clinical diagnostics

Retimax Advanced is extremely easy to use, it has many programs to meet the diagnostic needs of the most demanding user. The device stands out for its ability to screen glaucomatous pathology in its earliest stages.

Ganzfeld Flash Stimulator with camera for monitoring the patient in dark adaptation



PERG ratio

PERGLA

SDPERG

Dark - adapted 0.01 ERG

Dark - adapted 3.0 ERG

Dark - adapted 10.0 ERG

Dark - adapted 30.0 ERG

Dark - adapted 3.0 OP ERG

Light - adapted 3.0 ERG

Light - adapted 3.0 Ficker ERG

Light - adapted 10.0 ERG

VEP Pattern

VEP Flash

EOG

Vision Trainer Rehabilitation

Additional programs available as an option



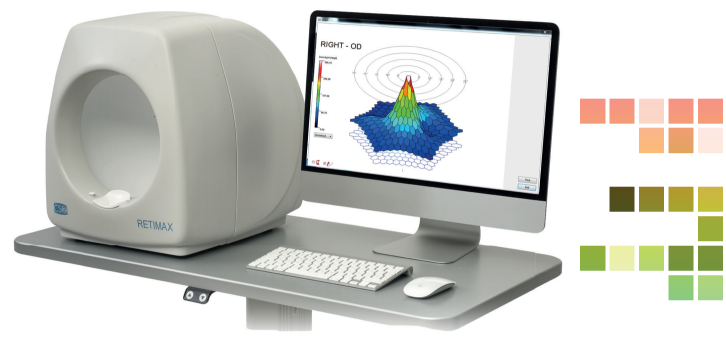
19" Pattern stimulator

Retimax ADVANCED PLUS

Allows the objective functional evaluation of the visual system, in accordance with the SCEV standard (International Society for Clinical Electrophysiology of Vision). It has a user-defined normative database related to patient age for fast and effective clinical diagnostics.

Retimax Advanced Plus is extremely easy to use, it has multiple programs to meet the diagnostic needs of the most demanding user. The high functional characteristics make it a leader in clinical diagnostics as well as in scientific research. The device stands out for its ability to screen glaucomatous pathology in its earliest stages.

Ganzfeld Flash Stimulator with camera for monitoring the patient in dark adaptation



PERG Standard ISCEV PERG Glaucoma Hemifield Test

PERG ratio PERGLA **SDPERG**

Dark - adapted 0.01 ERG

Dark - adapted 3.0 ERG Dark - adapted 10.0 ERG

Dark - adapted 30.0 ERG Dark - adapted 3.0 OP ERG

Light - adapted 3.0 ERG

Light - adapted 3.0

30Hz flicker ERG

Light - adapted 10.0 ERG

Light - adapted 30.0 ERG

RDT macular degeneration test

PhNR ERG

S-Cone ERG

ML-cone ERG

ON/OFF ERG

Double flash ERG

VEP Pattern

VEP Flash

Pediatric VEP

Sweep VEP

Visual Acuity and Contrast Sensitivity VEP

VEP for uncooperative patient

Multifocal ERG

Multifocal PERG (optional)

Multifocal VEP (optional)

Real time short or long m-sequen-

FOK and SOK from 1 to 241

hexagon.

Automatic visual field adjustment. Retimax MfERG Fundus oculi

Overlap (optional)

EOG

ENG (optional)

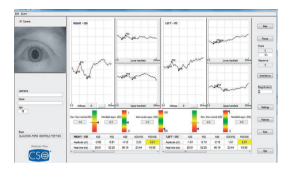
Dark Adaptometer (optional) Vision Trainer Rehabilitation

Additional programs available as an option



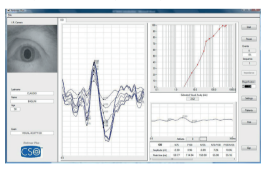
GLAUCOMA HEMIFIELD PERG TEST

It is the most common and reliable test for the early diagnosis of Glaucoma. It is extremely useful for the functional analysis of Retinal Ganglion cells. It is fundamental for monitoring glaucomatous disease during therapeutic treatment. The Glaucoma Hemifield PERG Test shows the dysfunctions of the Retinal Ganglion cells before the irreversible apoptosis process starts. The test is very fast and provides a comparative analysis of the functionality of the upper and lower retinal hemifields. The analysis or the intraindividual variability of the PERG test allows the reduction of the results variability because the test is not affected by external variability sources.



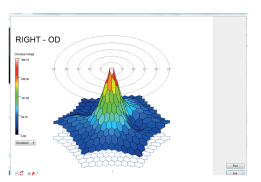
RETIMAX SWEEP VEP AND SEQUENCES

It provides a random sequence of visual stimuli at different contrast levels, or different spatial frequencies, which can assess contrast sensitivity or visual acuity, very quickly and objectively even in uncooperative patients.



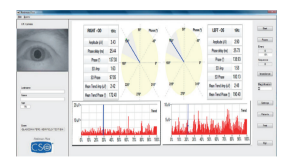
MULTIFOCAL ERG, PERG, VEP, REAL TIME

Short or long m-sequence. FOK and SOK from 1 to 241 hexagons. Automatic adjustment of the stimulated visual field.



VISION TRAINER VISUAL REHABILITATION

VISION TRAINER aims to optimize and normalize the visual performance of patients affected by ocular and neuro-ophthalmic diseases. The biofeedback of the VEP, acquired in real time, is used to instruct the patient while visual exercises, to improve visual performaces.



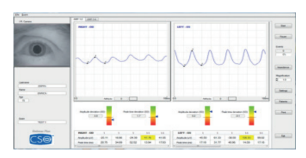
RETIMAX PLUS FUNDUS OVERLAP (optional)

Adds very advanced functional features to the Multifocal ERG technique, the combination of the Multifocal exam with the photographic image of the fundus. This new functional feature provides an accurate follow-up of the progression of macula and surrounding areas diseases, with specific indications of every analysed retinal area.



AMD TEST

Macular degeneration (AMD) is one of the most common causes of legal blindness in patients over 60. AMD Test shows the dysfunctions of the retinal photoreceptors in order to provide information useful for the planning of treatment and the follow-up of the disease.



Accessories

BASIC | ADVANCED | ADVANCED PLUS



Retimax BASIC | ADVANCED | ADVANCED PLUS

ACQUISITION

16 bit A/D converter 2 channels standard amplifier, up to 6 channels (optional) Real-time rejection of artifacts due to eye movements M-Sequence Computation in real time (patented) Automatic measurement of electrodes impedance

STIMULATORS

Ganzfeld Flash Stimulator up to 30Cd*m2/Sec. Background adjustable up to 600 Cd*m2 (conform to ISCEV, International Society for Visual Electrophysiology of Vision) white light, Red Light 625nm, Blue Light 470nm, Yellow Light 600nm, Green Light 525nm. Available additional colours stimuli as an option Camera for monitoring the examined patient fixation

EOG fixation spots 30 and 45 degrees

Pattern Stimulator 10/19/21/32/42/55 Inches, high luminance, LCD, OLED, resolution 1280x1024. Automatic calibration. Visual field adjustable up to 90 degrees

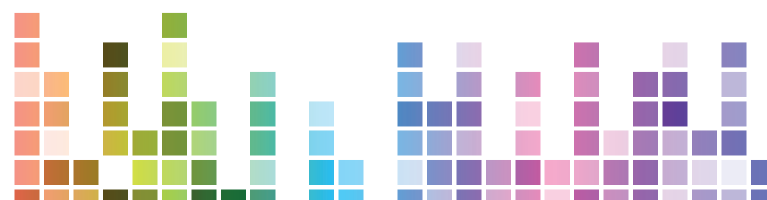
ANALYSIS

User-defined normative database related to patient age Statistical analysis Data export in ASCII, txt, .CSV format Compatibility with standard, DICOM v3 (IHE integration profile EYECARE Workflow)

MINIMUM SYSTEM REQUIREMENT

PC: 4 GB RAM - Video card 1 GB RAM (not shared) resolution 1024×768 pixels - USB 2.0 type Operating system: Windows XP, Windows 7 and Windons 10 (32/64 bit).

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