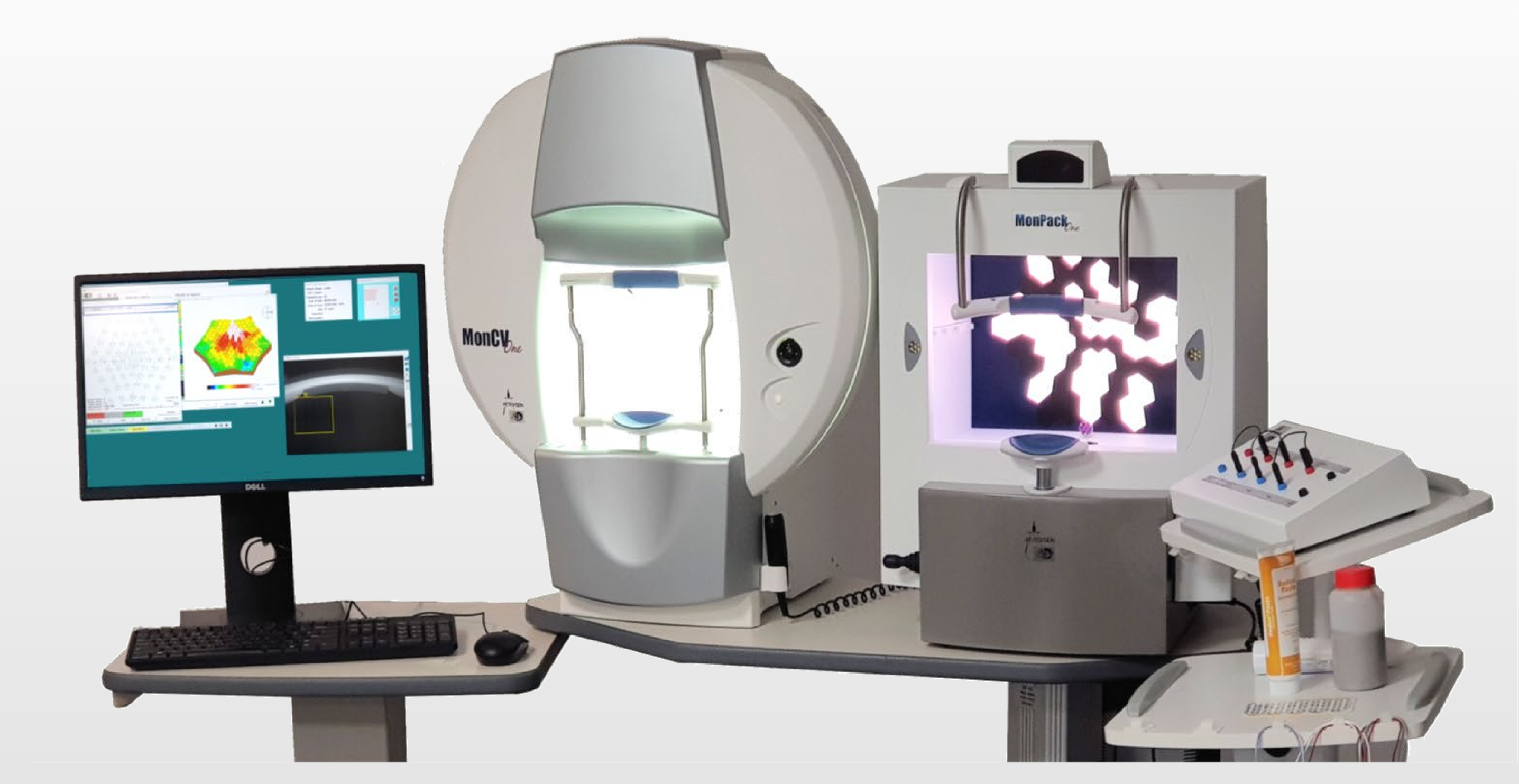
Vision Monitor

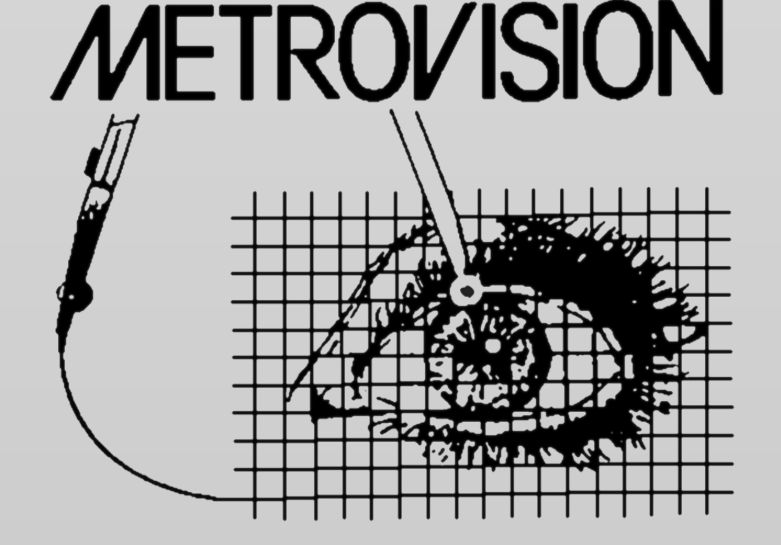
All in One



• Vision electrophysiology

- Visual field perimetry
- Dark and light adaptometry
- Video-oculography
- Pupillometry





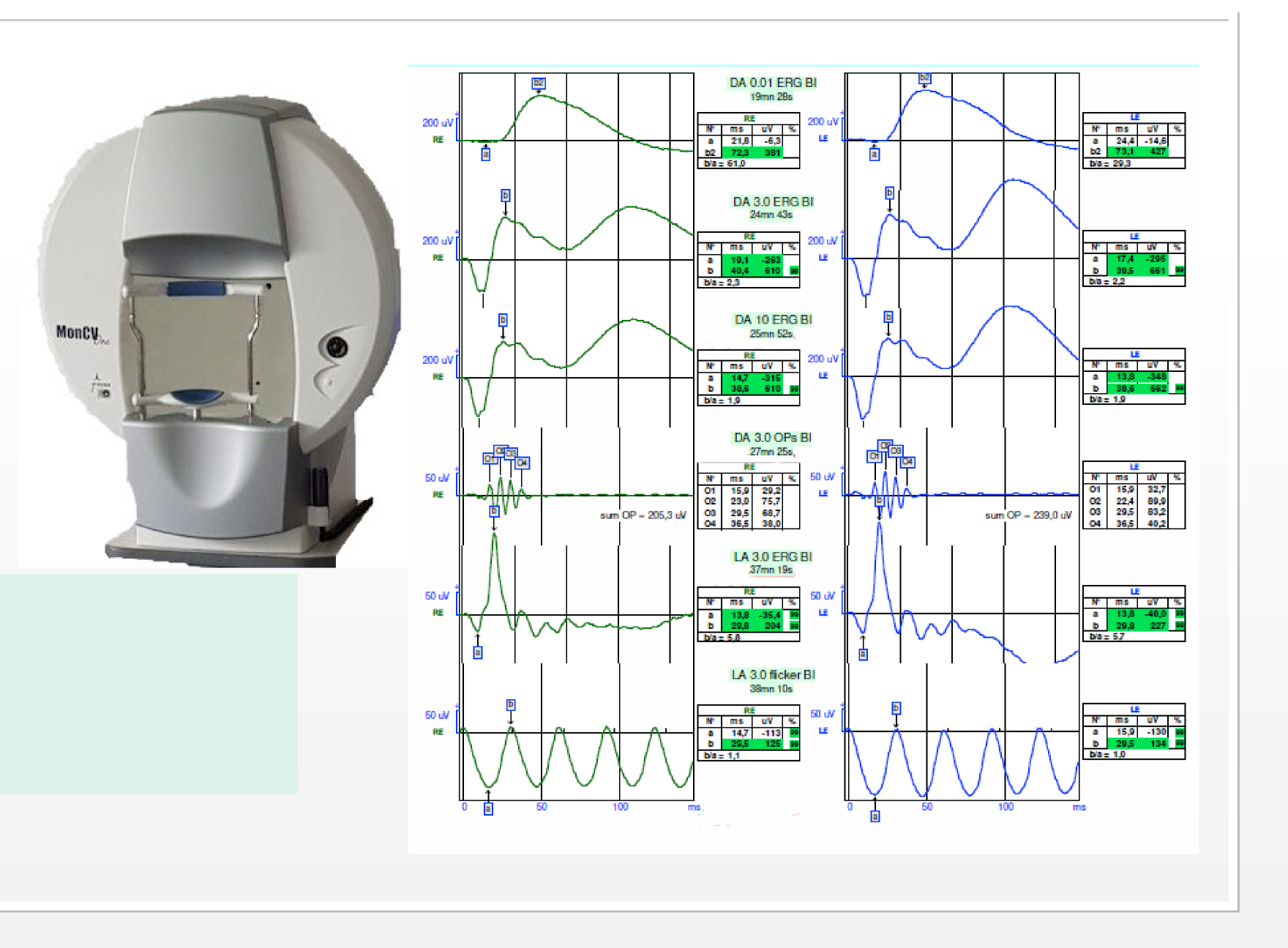
Manufactured by Metrovision ISO 13485: 2016 certified quality system

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Vision electrophysiology

Flash ganzfeld ERGs

Evaluation of responses from the different layers of the retina and from the rod and cone systems.



- Key points:
- ISCEV standard ERG protocol,
- On-Off, S-cone, .. responses.

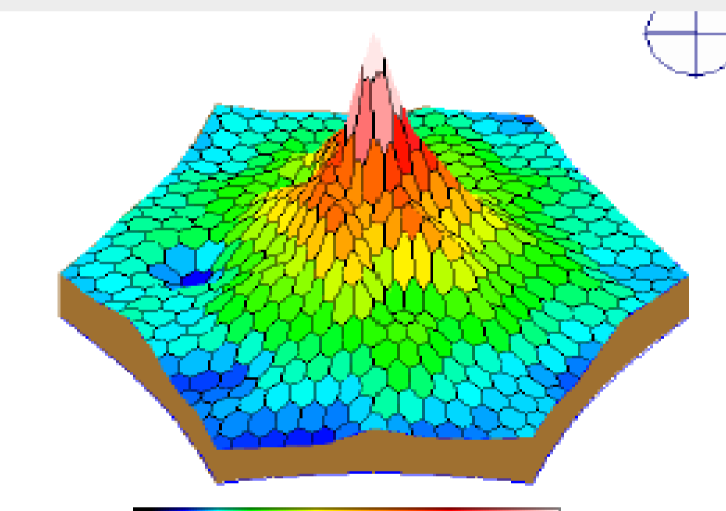
Multifocal ERGs

Realization of a detailed and objective cartography of the electrical activity of the retina.

Key points:

• high luminance stimulation,





• precise control of stimulation timing,

MERG61B

LE stimulated

keyboard rejects = 0 absolute rejects = 0

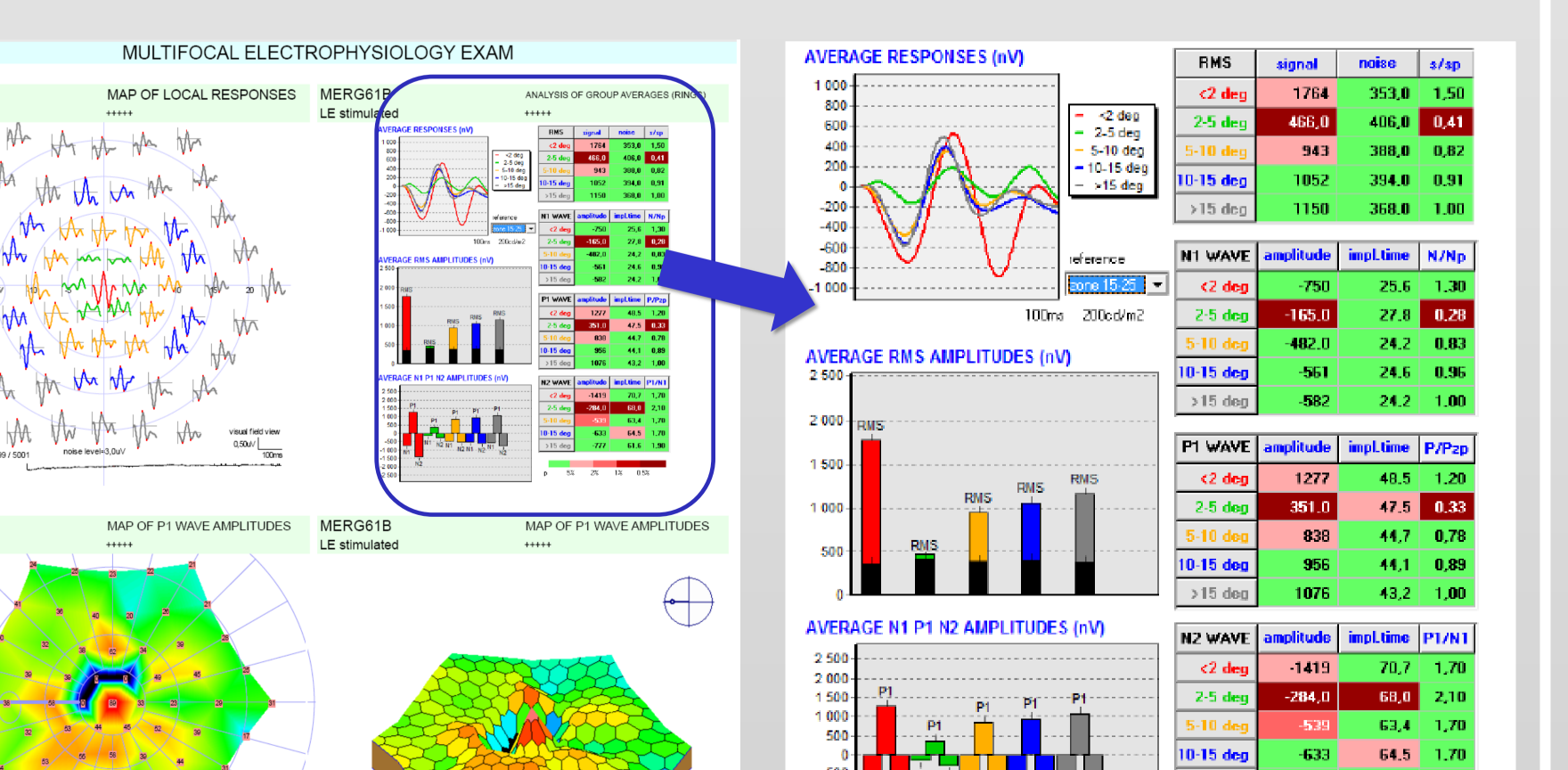
relative rejects = 2 (alid responses = 49

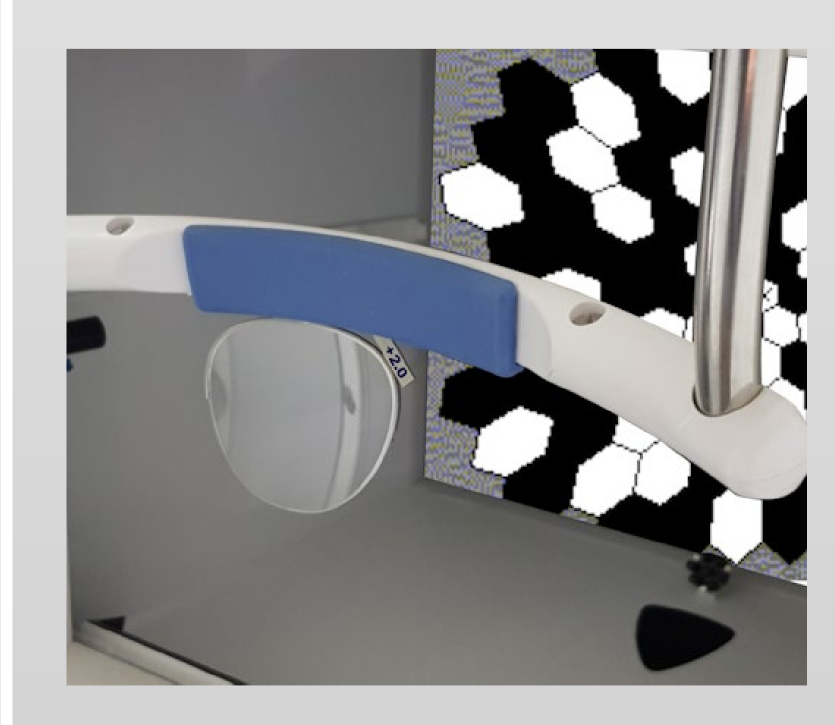
MERG61B

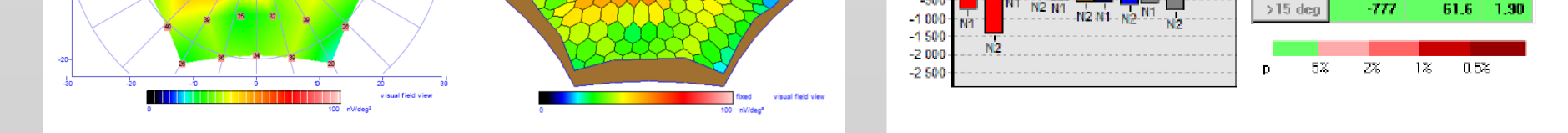
LE stimulated

- large field refractive lenses,
- ring ratio analysis.



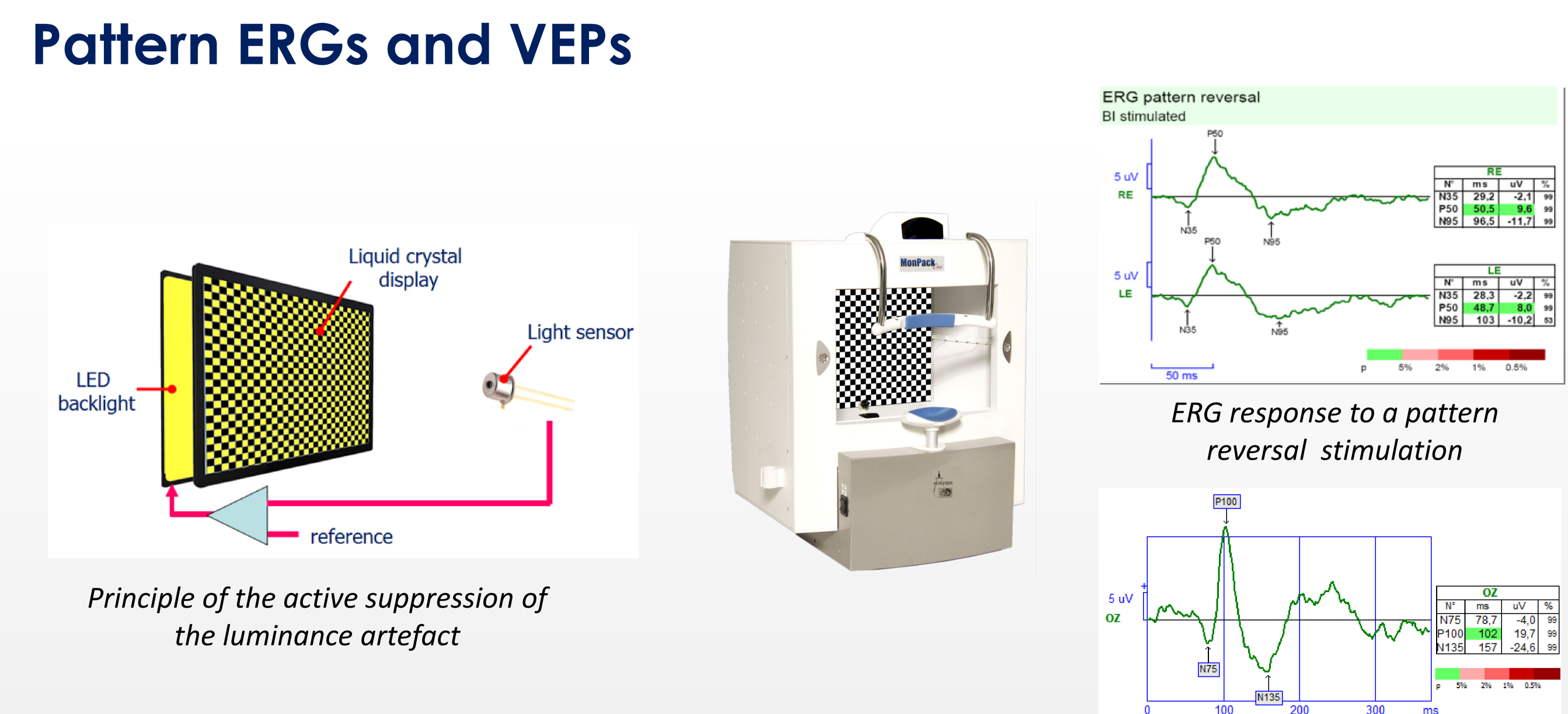






MfERG in hydroxychloroquine intoxication showing a reduction of amplitude between 2 and 5 degrees of eccentricity.

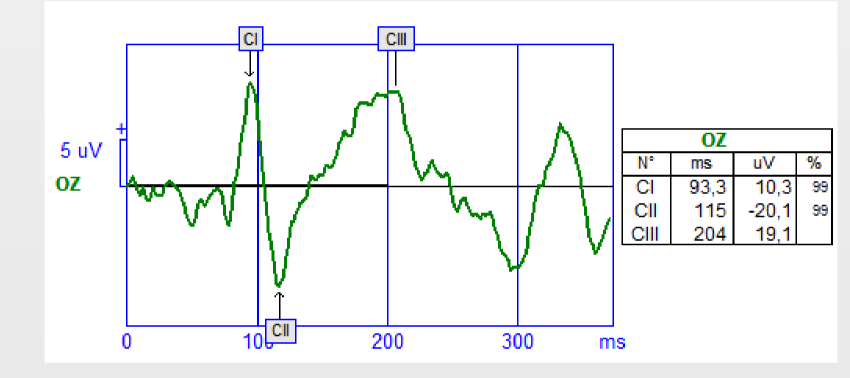
Vision electrophysiology



Key points:

- Pattern reversal and pattern ON-OFF,
- Programmable pattern size, luminance and contrast,
- Active suppression of the luminance artefact,
- Statistical analysis of the reliability of responses,
- Animations to maintain the attention of children.

VEP response to a pattern reversal stimulation



VEP response to a pattern on-off stimulation

RE

LE

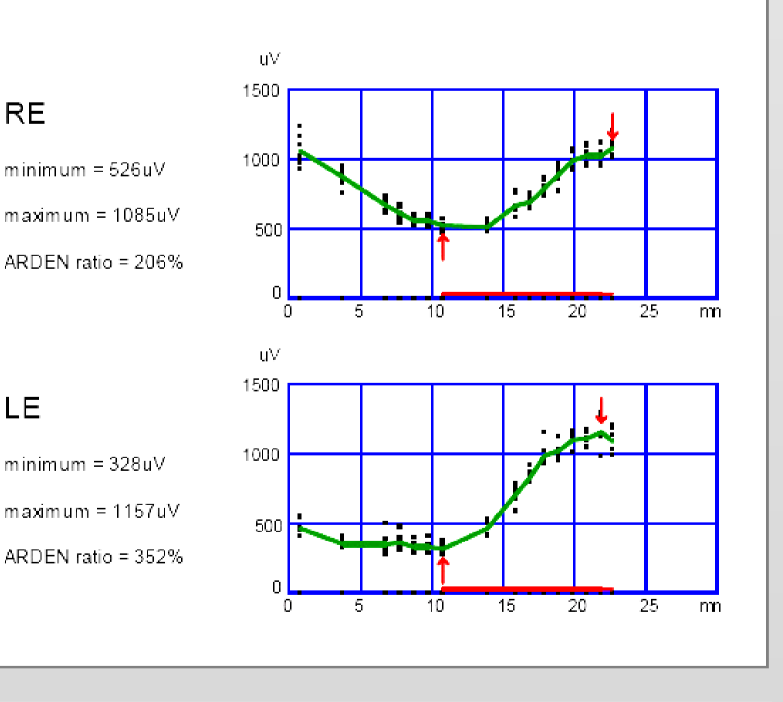
Sensory EOG

Evaluation of the responses from the pigment epithelium.





• Fully automated analysis of dark trough, light peak and Arden ratio,



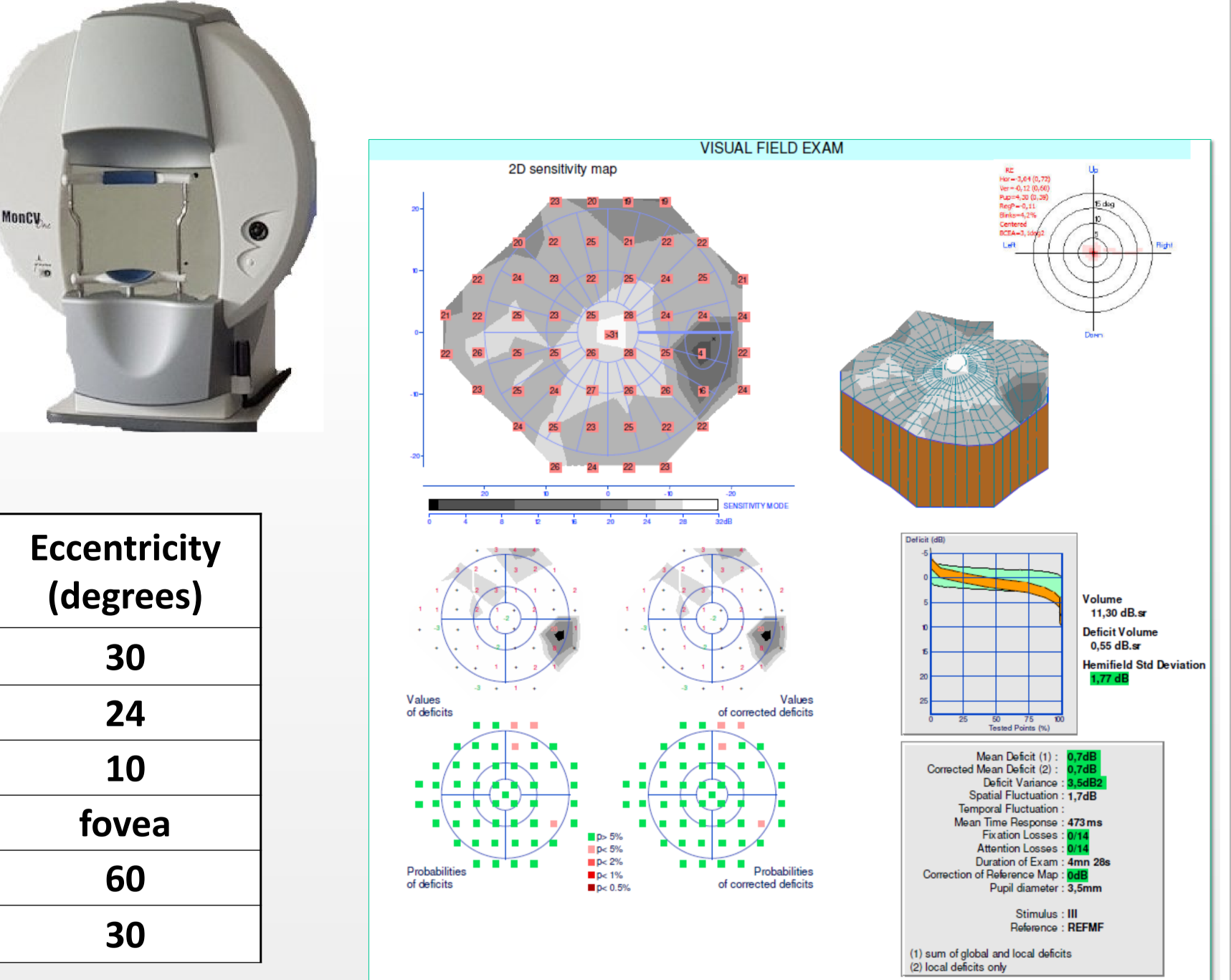
RE LE 770 ✓ 1931 1748 2007 2197 1977 🔽 1932 ✓ 2054 1870 ✓ ▼ 1928 1690 ▼ ☑ 1801 1572 ☑

- Slow and fast oscillations,
- Dilated or non-dilated pupils,
- Tests for low vision.

Standard automated static perimetry

The test library includes **STAT** and **FAST** procedures covering eccentricities up to 10, 24, 30 and 60 degrees.

Tests for Blue / yellow perimetry (SWAP) are also provided.



	Background	Stimulus	Eccentricity
	(cd/m2)	size	(degrees)
STAT/FAST 30	10		30
STAT/FAST24	10		24
STAT/FAST10	10		10
Fovea	10		fovea
FAST-60	10		60
SWAP	100	V	30

Key points:

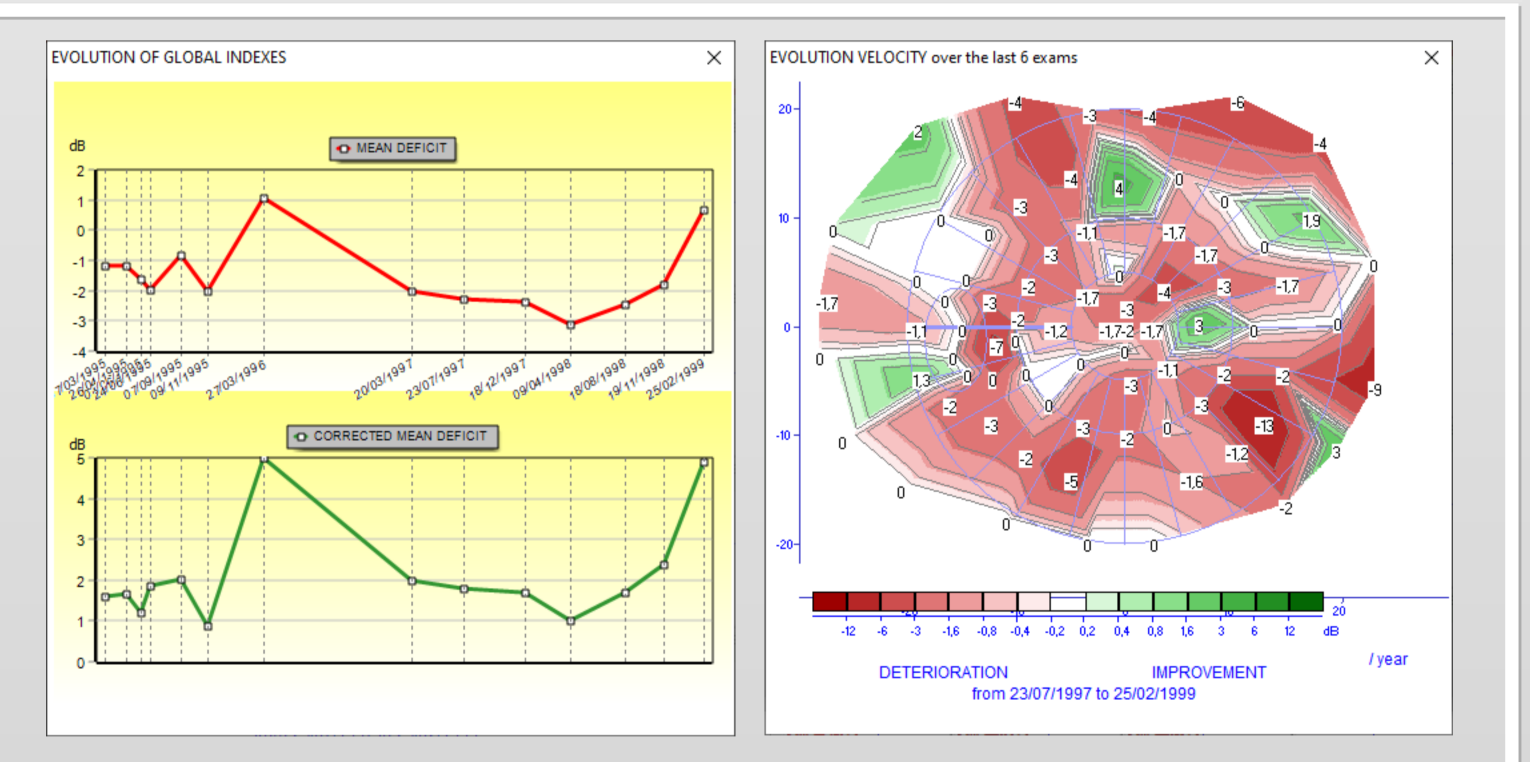
- Standard automated perimetry tests and analysis,
- Automated analysis of fixation stability (BCEA), pupil size and blink rate.

Visual field analysis

Visual field progression

Key points:

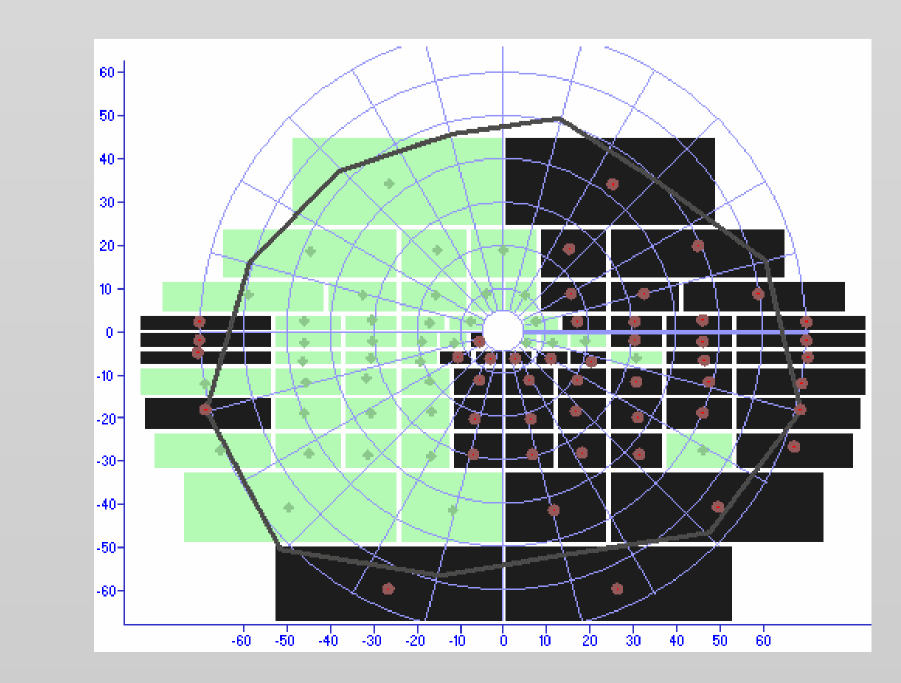
- Evolution of global scores,
- Evolution of local thresholds.



Binocular visual field analysis

Key points:

• Exams are performed under true

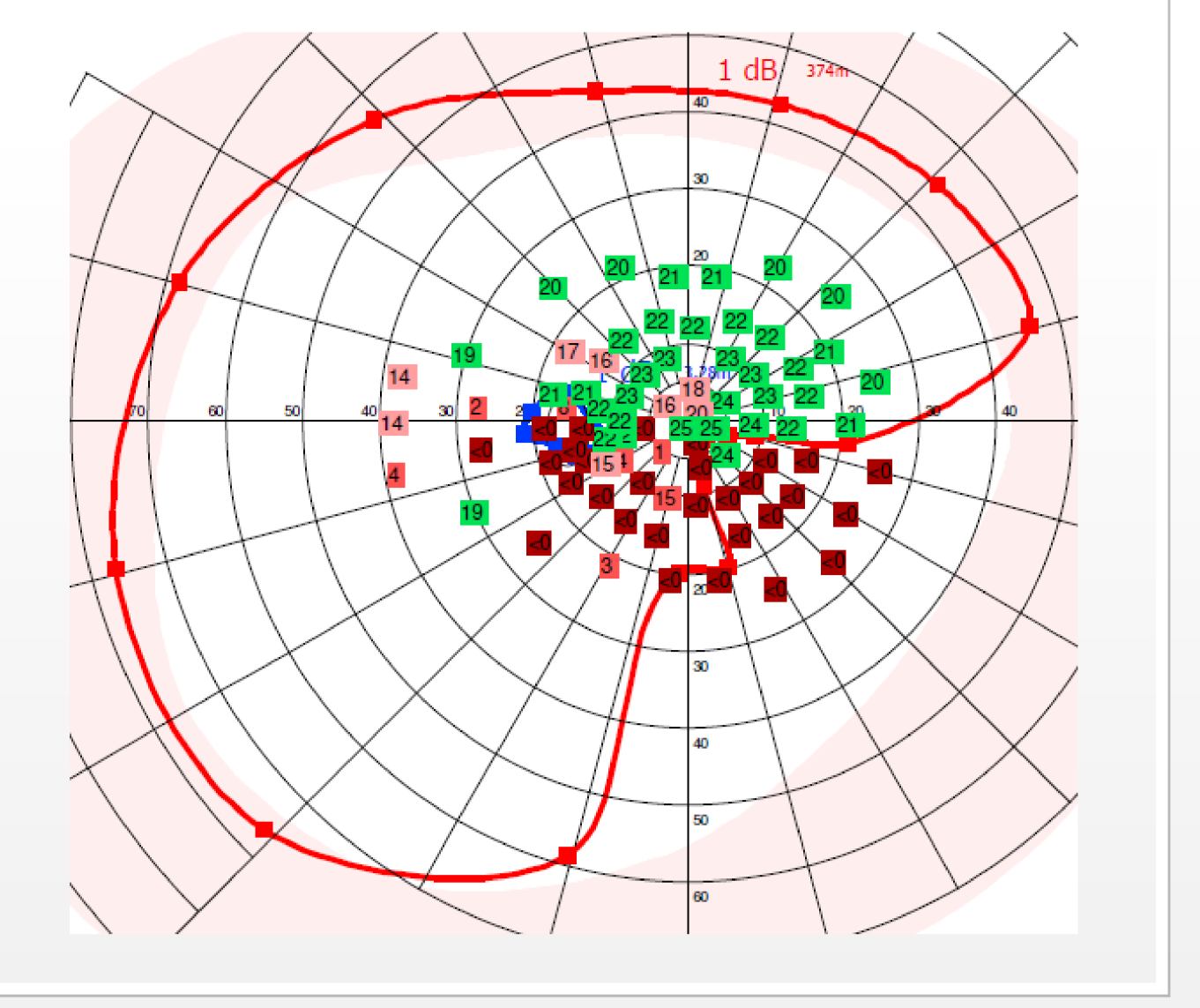


- binocular viewing conditions,
- True binocular video monitoring,
- Esterman scoring for low vision,
- Driving aptitude for group1 and group 2 drivers.

Mixed Perimetry: combination of Kinetic and Static Perimetry

Mixed perimetry combines the evaluation of the peripheral field with kinetic tests and the evaluation of the central field with static tests.

	Background	Stimulus	Eccentricity
	(cd/m2)	size	(degrees)
MIXED-30	10		Periphery +30
MIXED-24	10		Periphery +24
MIXED-12	10		Periphery + 12



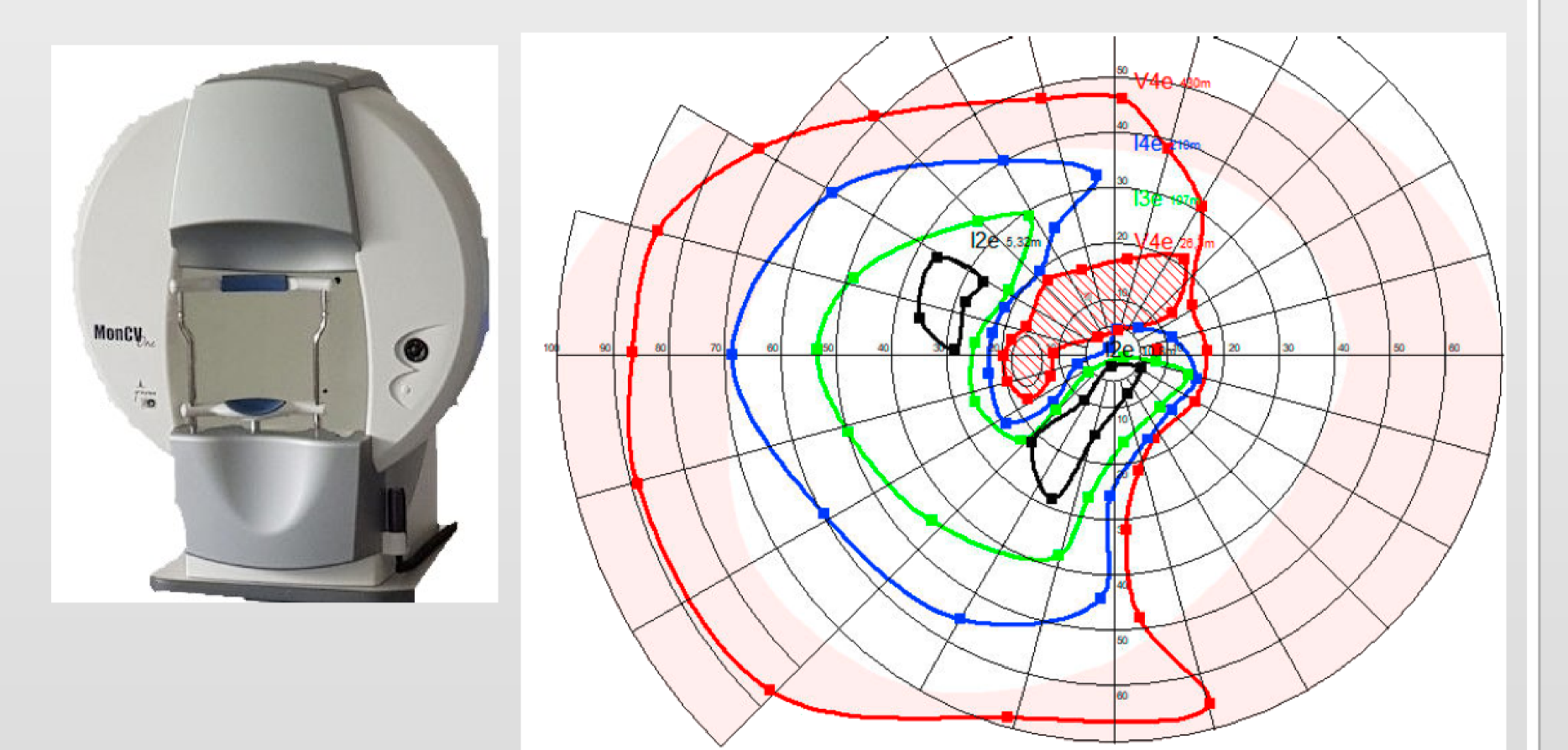
Key points:

- a complete evaluation of the visual field,
- time saving in severely affected visual fields.

Manual, Goldmann style Perimetry

Manual perimetry is needed in a number of clinical situations:

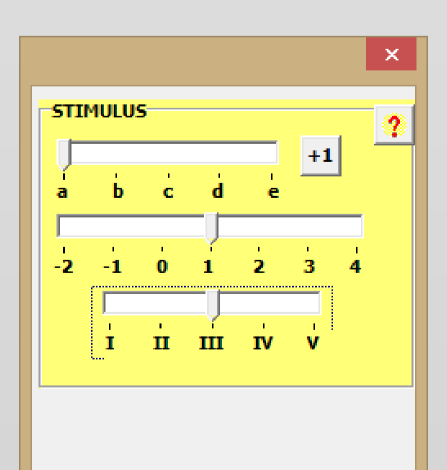
 for patients who are not reliable with automated perimetry,



- for the control of abnormal results obtained with automated perimetry,
- for the evaluation of acute visual field loss.

Key points:

- Interactive perimetry with direct mouse or stylus control,
- Automated quantification of isopters and scotoma surface area,
- Detailed evaluation of the macula obtained by zooming-in the





rate.

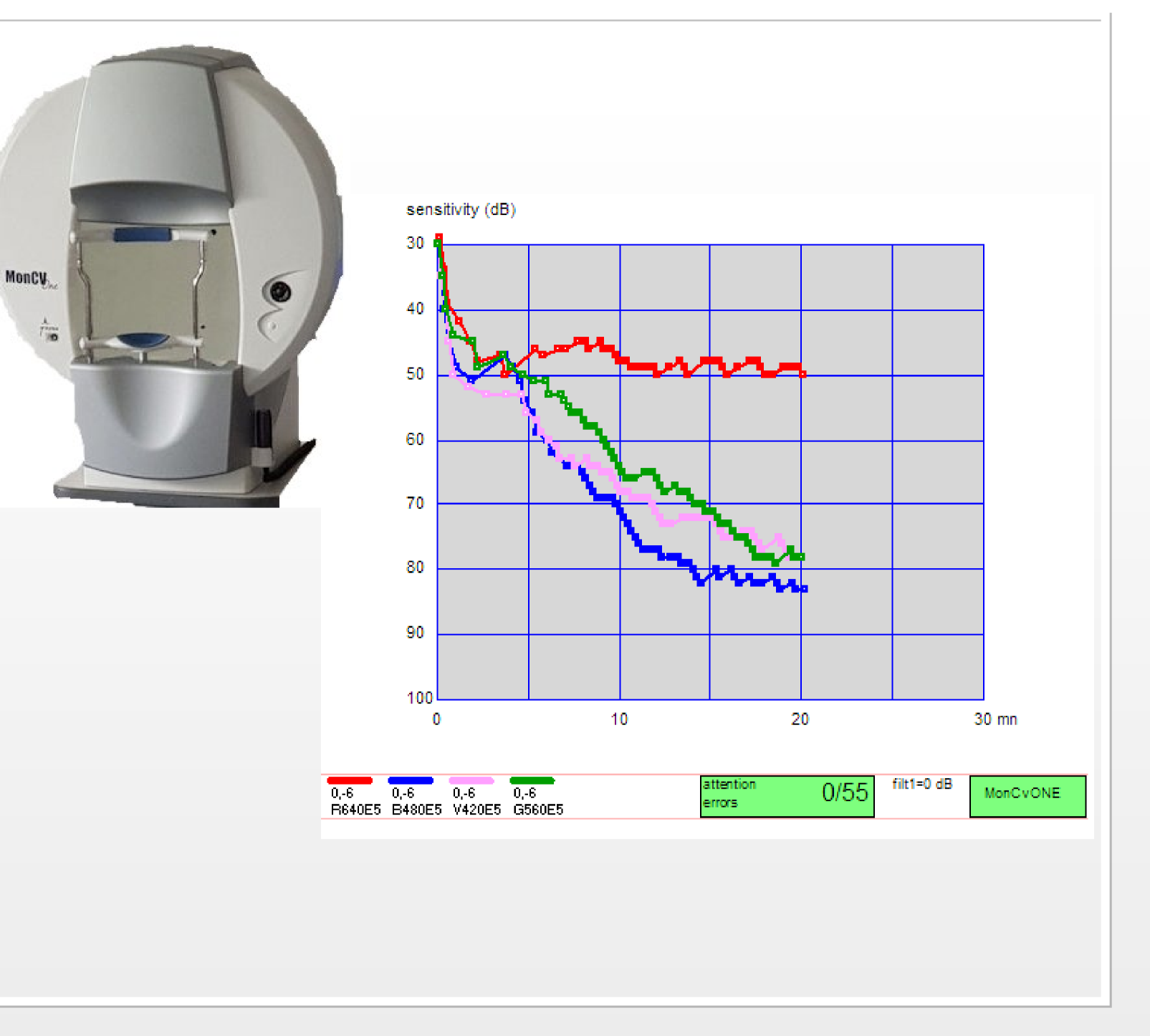
• Automated analysis of fixation stability (BCEA), pupil size and blink

Isopter	Scotoma	Trace	Link
Color	Val/Inval	Cancel	
VISUALISATION			
-Zoom	+Zoom	S.Eye	S.Field

Dark and light adaptation exams

Key points:

- Programmable bleaching time and luminance,
- Programmable stimulus color and location (with Goldmann size V),
- Automated measurement of



- alpha point and rod intercept time (RIT),
- Full field stimulus threshold (FST)
 - scotopic and photopic with white or chromatic stimuli,
- Photoaversion test (PAT).

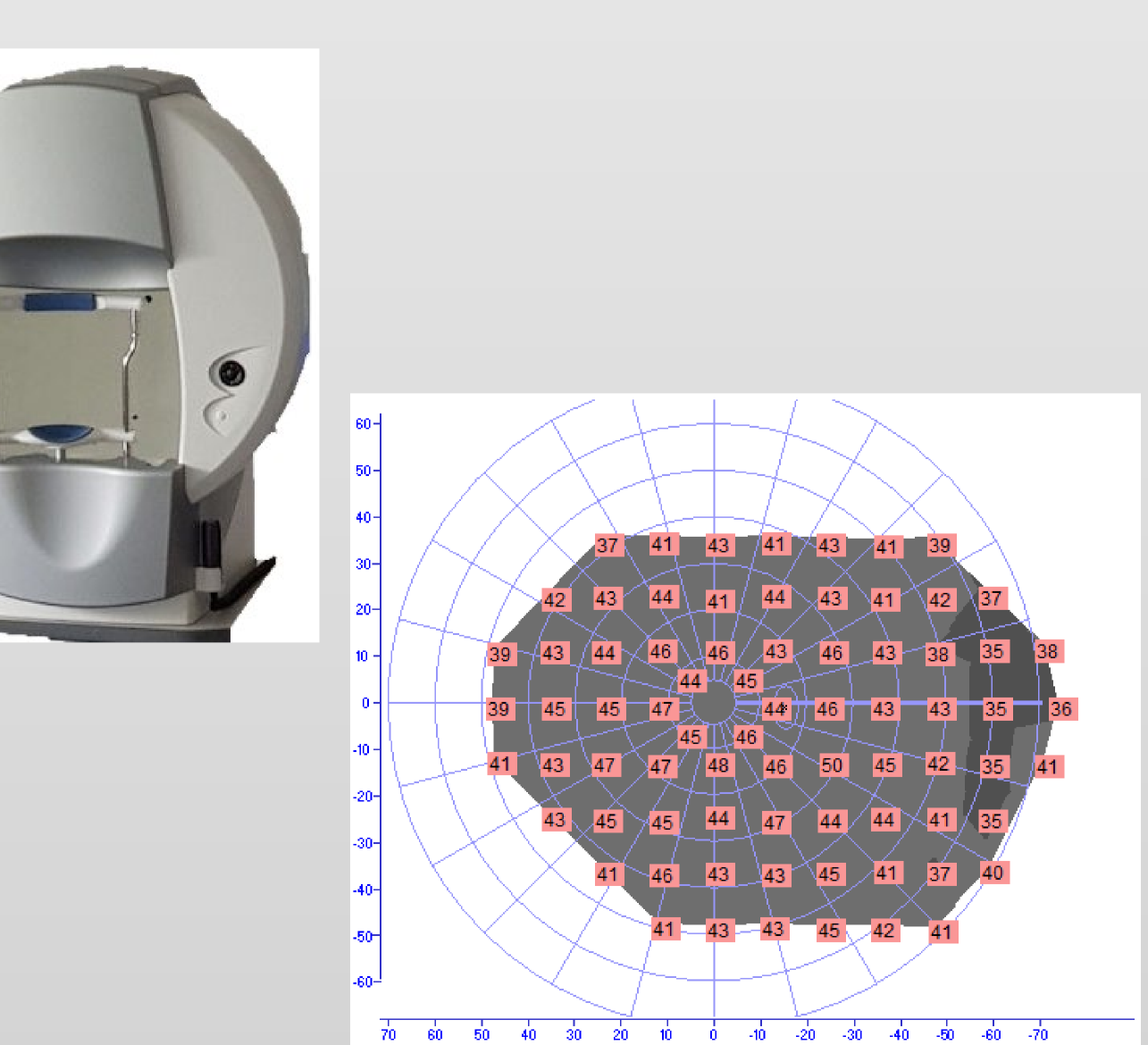
Dark and light adapted chromatic perimetry

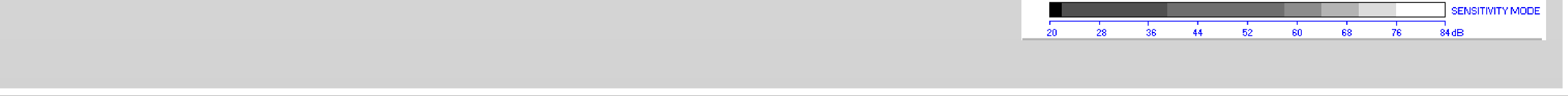
MonCV.

MonCvONE can be operated under scotopic, mesopic and photopic luminance levels

Key points:

- Ultrawide (70dB) dynamic range of luminance,
- Up to 5 user defined dichroic color filters,
- Programmable stimulus position over the entire visual field with a resolution better than 1 degree.

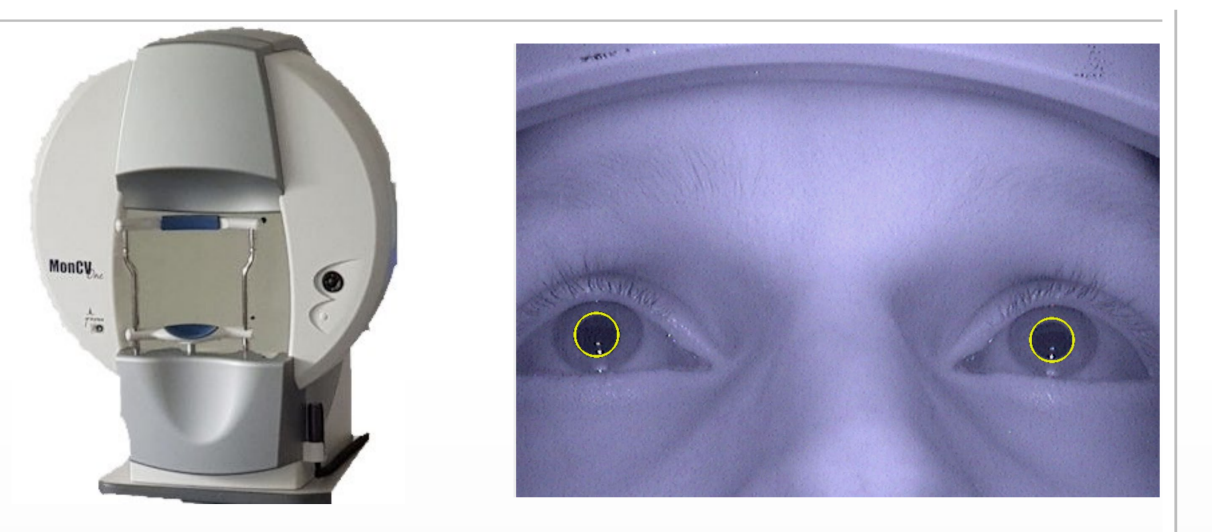


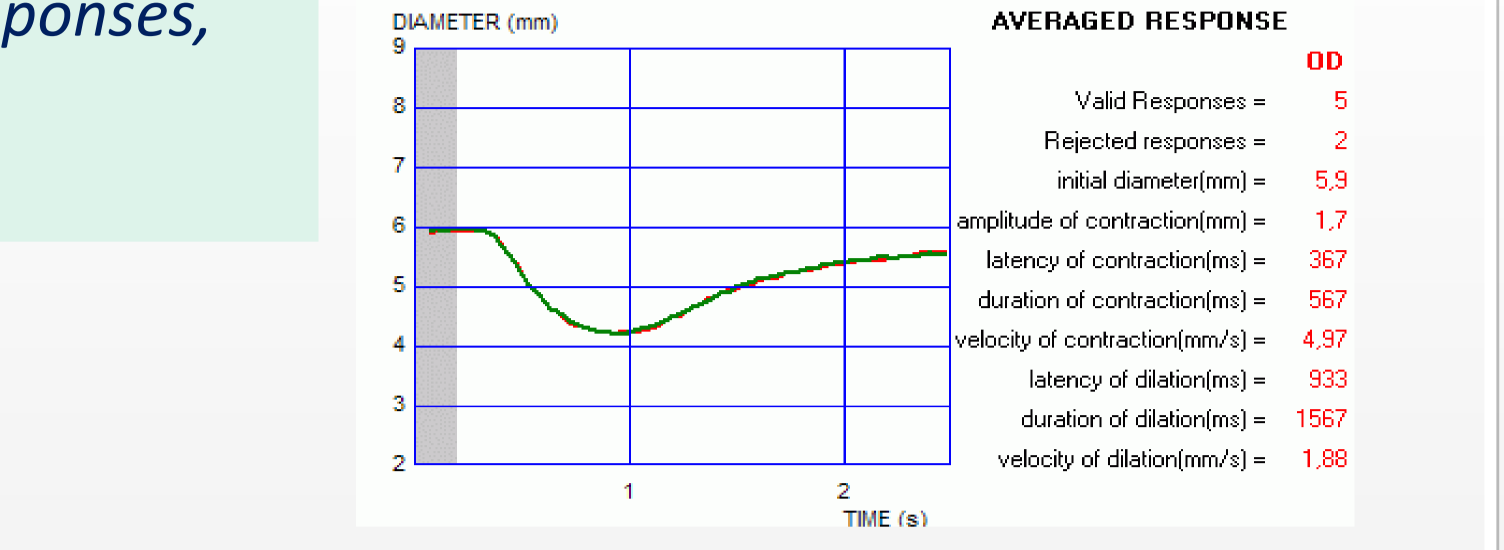


Pupillometry

Key points:

- Programmable luminance and color,
- Ganzfeld flashes or local stimulations (size V),
- Automated analysis of pupil flash responses,
- Binocular or monocular.

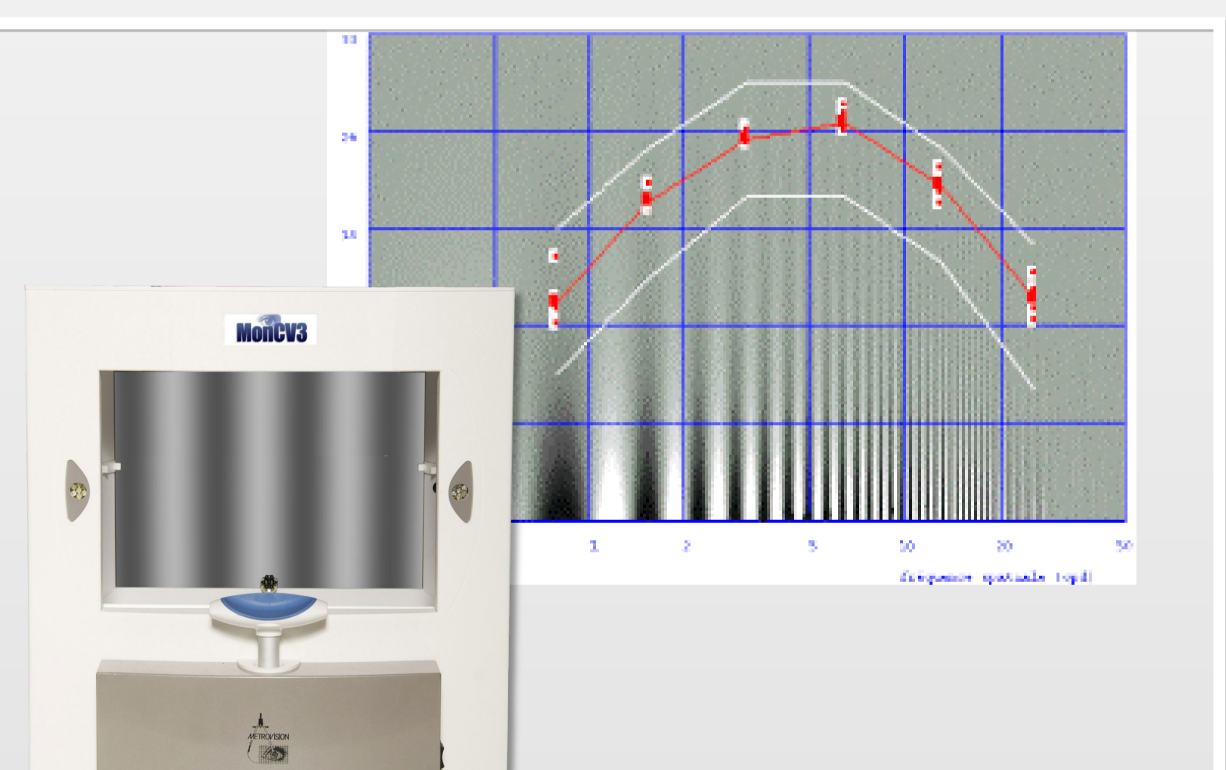




Contrast sensitivity

Key points:

- programmable under photopic and mesopic conditions,
- programmable spatial frequencies,
- ascending limit threshold.

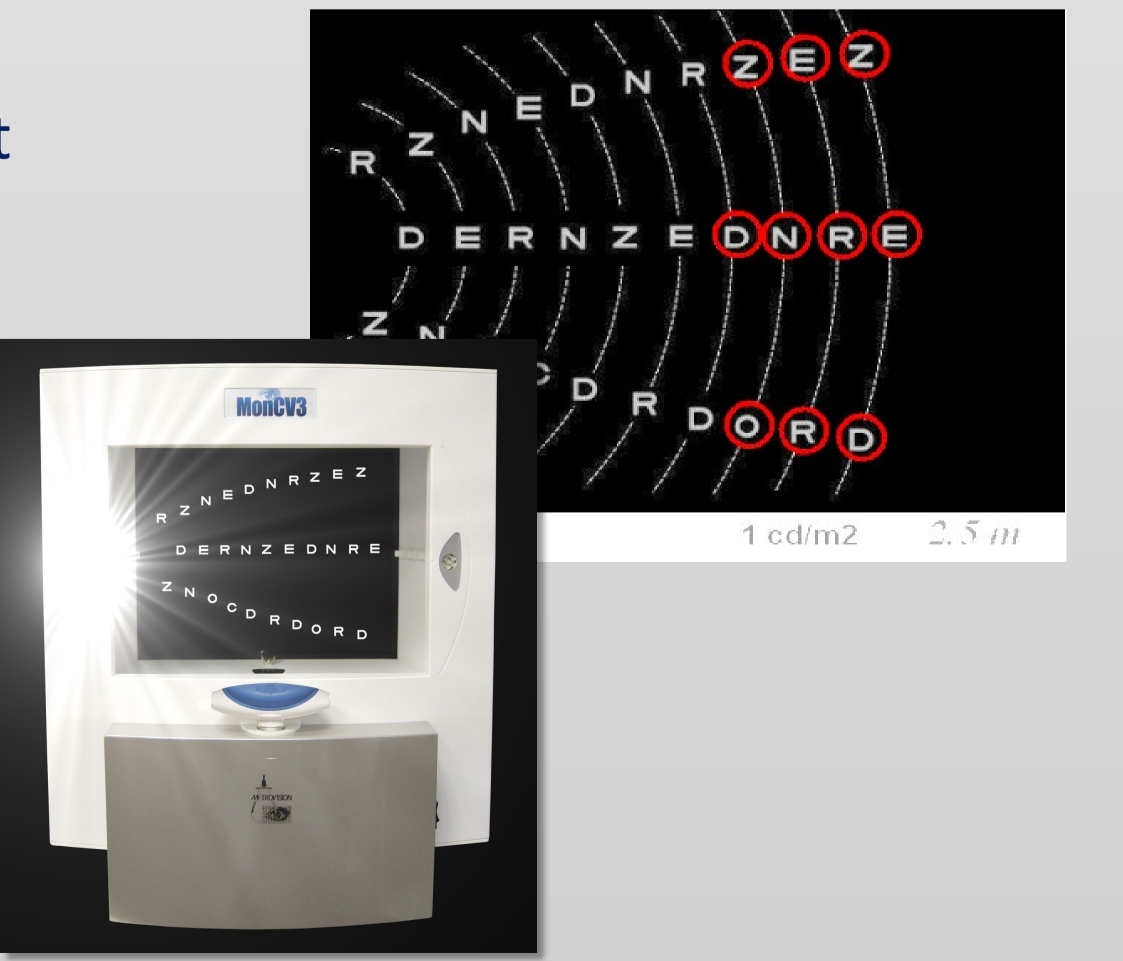


Visual aptitudes

This exam includes Standard Landolt ring and ETDRS visual acuity tests, in addition to glare test, color test and aniseikonia test..

Key points:

- For the glare test: calibrated optotypes presented over a dark background to optimize glare measurements,
- 3 levels of luminance to adapt to different levels of alteration,



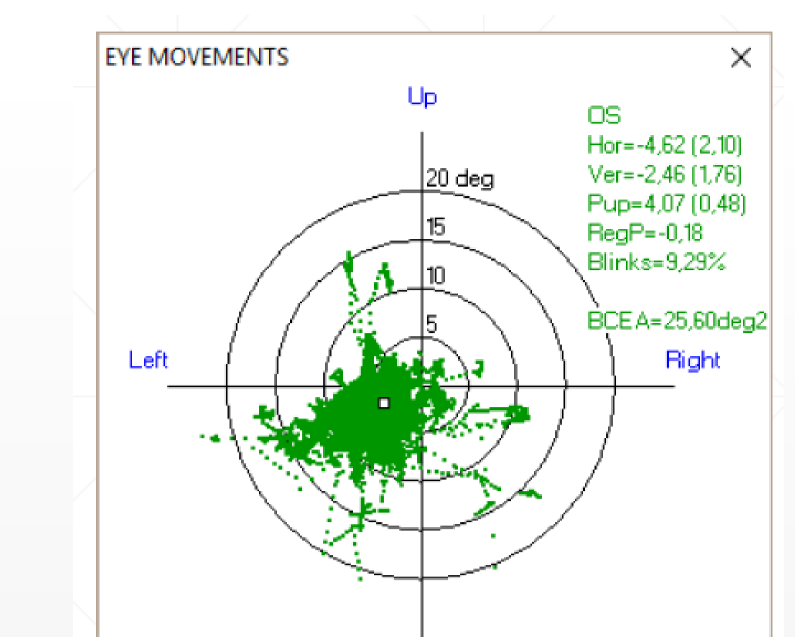
• automated scoring.

Video oculography

Video and eye movement recording during exams

Key points:

- Available during Perimetry (automated and manual), MfERG, Dark adaptometry, Pupillometry...,
- non invasive, easy setting,
- no calibration,
- binocular or monocular,
- Simple report with stability of fixation (BCEA), pupil size, blink rate



Down

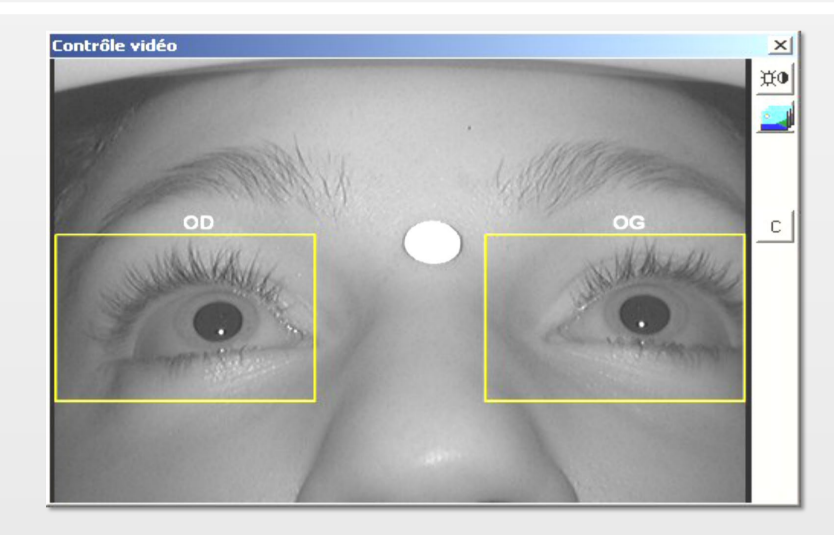
Video-oculography

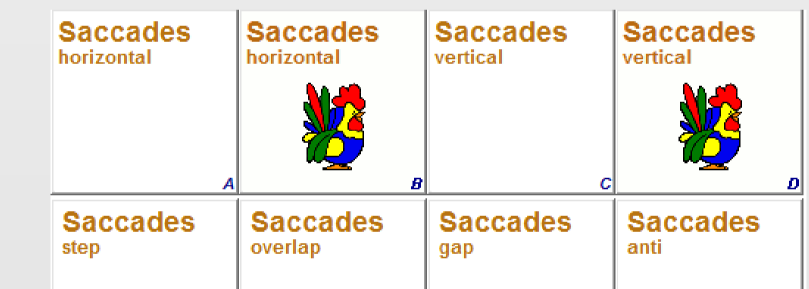
Includes tests for

- Fixation
- **Saccades** (steps, overlap, gap and antisaccades)
- **Pursuits** at different velocities
- Optokinetic nystagmus (OKN)

Key points:

200Hz camera for the analysis of response time and saccade velocity,





- non invasive, easy setting,
- simple calibration,
- binocular or monocular,
- automated analysis of nystagmus (frequency and amplitude), pursuits (gain) and saccades (velocity, latency)



Eye gaze strategy

Key points:

- uses the international IReST reading test combined with eye movement recording,
- automated measurement of reading speed, number and duration of fixations,



- 4 different letter sizes,
- 10 different texts with similar difficulty,
- available in 17 different languages.

Tests for young children

MonBaby portable flash stimulator

Key points:

- Standard test with flash ERG and VEP
- Can be used in children and patients in lying position



Sweep VEP exam

acuity = 20/82
∨1 — average of 4 responses — noise level (x3)

Key points:

• Rapid, objective estimation of visual acuity



Baby vision exam

Key points:

• Estimation of visual acuity based on the ability to track a moving pattern



Examinations and options

Vision electrophysiology exams

- Flash and pattern ERG and VEP exam
- Sensory EOG exam
- Multifocal ERG and VEP exam
- Sweep VEP exam
- Multifrequency VEP exam

Options

- Electric table
- Additional camera for distance tests
- Set of large field refractive lenses
- High speed camera (200Hz)
- Video and eye movement recording

HVM-TABLE HVM-CAMERA HVM-OPTI HVM-camera-200 PVM-CF

PVM-EL

PVM-ES

PVM-SS

PVM-ST

PVM-MU

Vision psychophysic exams

 Visual field exam 	PVM-CV
(automated static & dark adapted	
chromatic perimetry)	
 Visual field PRO exam 	PVM-CW
(Goldmann, Blue/Yellow perimetry)	
 Contrast sensitivity exam 	PVM-SC
 Dark adaptometry exam 	PVM-AO
(dark adaptometry, FST and PAT)	
 Visual aptitude exam 	PVM-AC
(Landolt rings, ETDRS, glare test, color test	:)
 Attention visual field exam 	PVM-UF
 Macular pigments exam 	PVM-PI
 Metamorphopsia exam 	PVM-ME

(during visual field and other exams)

Eye movement exams

- Electro-nystagmography exam
 Video-oculography exam
 Pupillometry exam
 Scan path analysis exam
 Baby vision exam
 - PVM-EO PVM-YE PVM-PU PVM-SA PVM-EN

Specifications

			
Eye-screen distance (cm)	30	30 and up	10
Ganzfeld stimulus color	White	White	White
	Blue 447 nm (CR)	Blue 465nm	Blue 460nm
	Amber 590 nm	Green 525nm	Red 635nm
	Red 655 nm (CR)	Red 619nm	
Maximum ganzfeld	White = 1400	White $= 810$	30
luminance	Blue = 60	Blue = 64	
(cd.m ⁻²)	Amber = 350	Green = 510	
	Red = 160	Red = 240	
Maximum ganzfeld flash	White $= 10$	White $= 40$	30
strength (cd.s.m ⁻²)	Blue = 0.3	Blue = 3.6	
with 5 ms flash	Amber = 1.75	Green = 29	
	Red = 0.8	Red = 14	
Ganzfeld dynamic range (dB)	60 (steps of 0.5 dB)	70 (steps of 0.5 dB)	35 (steps of 5dB)
	95 (CR, steps of 0.5 dB)		
Ganzfeld flash duration (ms)	2 and up	2 and up	5
Spot stimulus size	I to V	I to V	NA
Spot spatial range (degrees)	Up=60	Up=30	NA
	Down=70	Down=30	
	Temporal=105	Temporal = 80	
	Nasal=70	Nasal=80	
Spot position resolution	0.1	0.1	NA
(degrees)			
Spot stimulus color	White,	White, Blue, Green, Red	NA
	Blue 440nm Red 610nm (PRO)		
	5 dichroic filters (CR)		
Spot max luminance (cd.m ⁻²)	3200	120	NA
	75	32	NA
Glare test luminance (cd.m ⁻²)	NA	20000	NA
Pattern stimulation	NA	1024x768 pix	NA
resolution		0.21 mm	
Apparatus dimensions (cm)	W=62 H=74 D=35	W=46 H=54 D=37	W = 24 $H = 16$ $D = 5$
Apparatus weight (kg)	23	25	0.94
Apparatus electrical supply	230V 1.8A or 110V 3.6A	230V 0.7A, 110V 1.4A	12V from MonPackONE
	50 or 60Hz	50 or 60Hz	

Notes:

NA = not availablePRO = Professional version1 dB = 0.1 log unitsI to V = Goldmann stimulus sizes

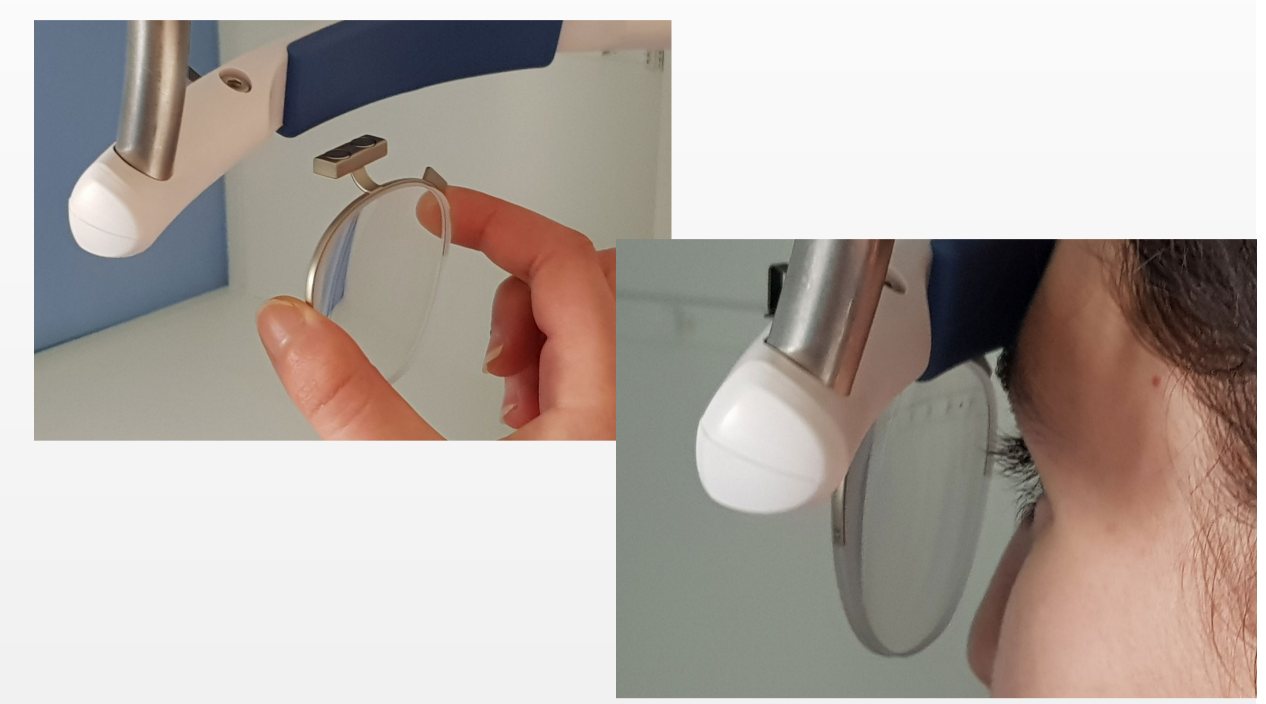
CR = Clinical Research version

Bioelectric amplifiers

- 2, 4 or 5 channels,
- High performances
 - (input noise < 0.5 μV pp, CMRR > 115 dB, input impedance=1000 Gohms // 220 pF)
- Optoelectronic isolation,
- Automated control of electrode impedances.



Correction of refractive errors



A set a large field lenses (55 mm in diameter) prevents errors resulting from the lens rim or lens misalignment in visual field perimetry and multifocal ERG exams.

Fixation control and video imaging

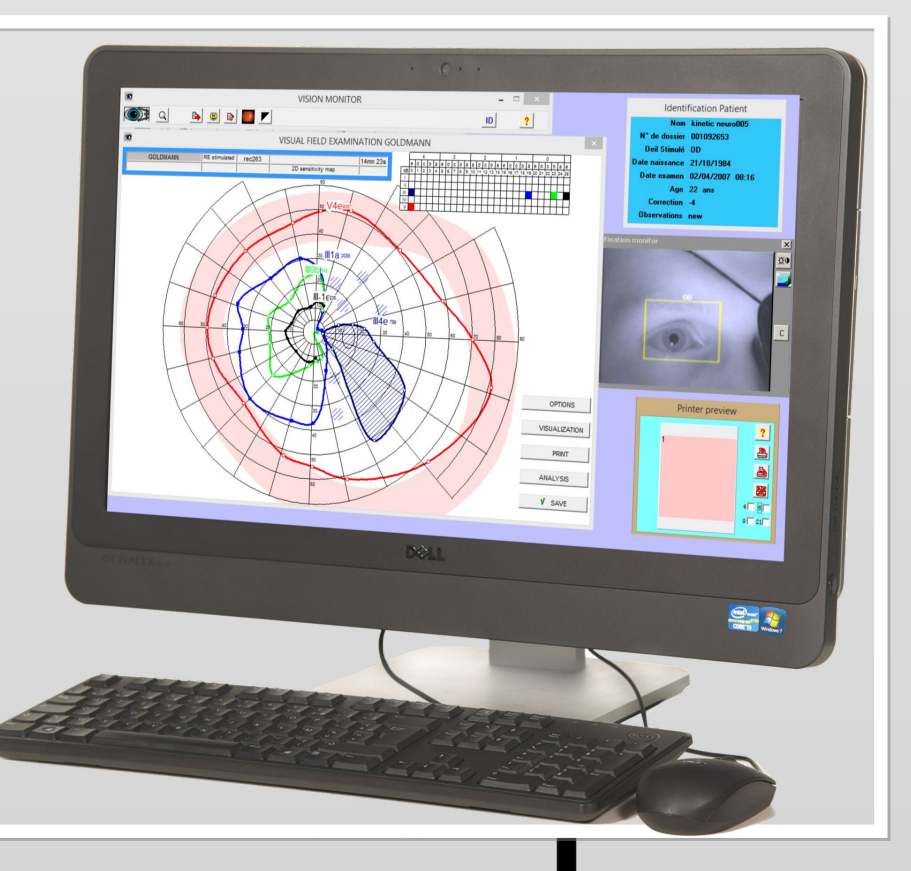
All stimulators are equipped with a nearinfrared (940nm) camera for monitoring fixation and pupil size. Video and eye movements can be recorded during exams.

On the MonPackONE stimulator a second camera is proposed for distance tests (1 m).

Computer networking

The Vision Monitor is controlled from a standard PC operating under Windows 10 or 11.

It can be connected to a computer network allowing the access to results from a work station and their exportation under **PDF** or **DICOM** formats.



Metrovision

4 rue des Platanes

59840 Pérenchies

France

Vision Monitor version 26/02/2024

Tel +33 3 20 17 19 57

Fax +33 3 20 17 19 51

email contact@metrovision.com

http://www.metrovision.fr

