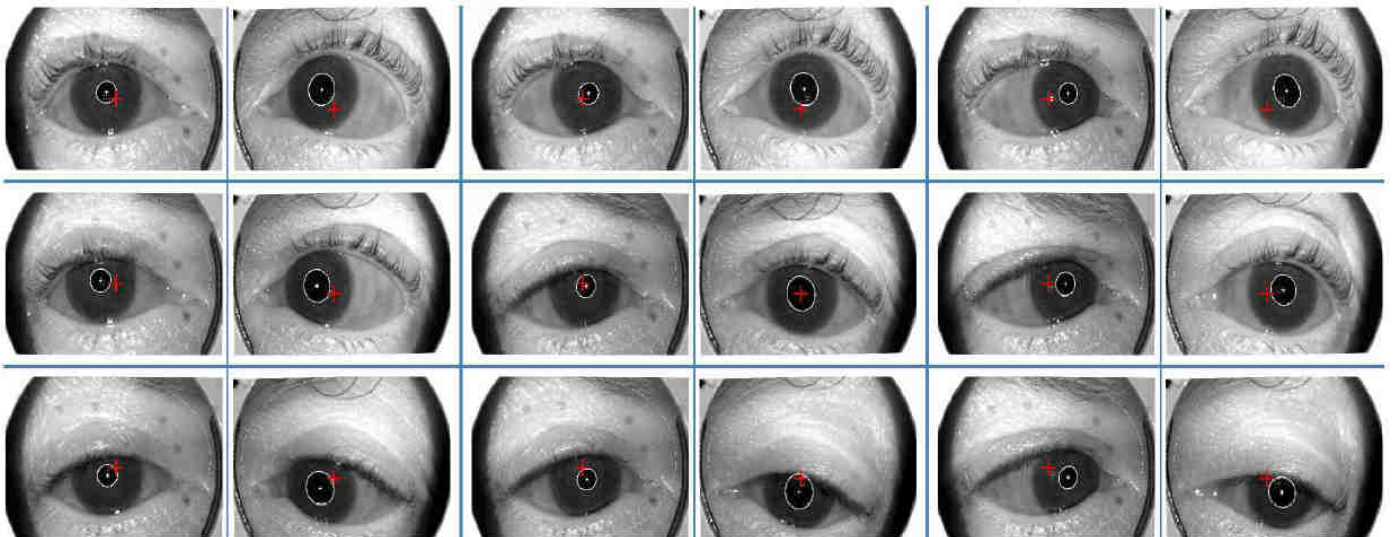
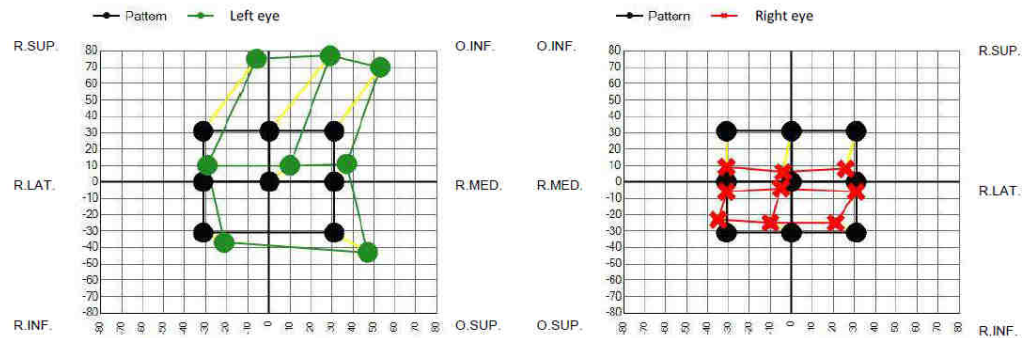


**Objective
Accurate
Quick**

- Strabismus
- Oculomotor paralysis
- Phoria
- Kappa
- Refractive screening
- Pupil
- Nistagmus

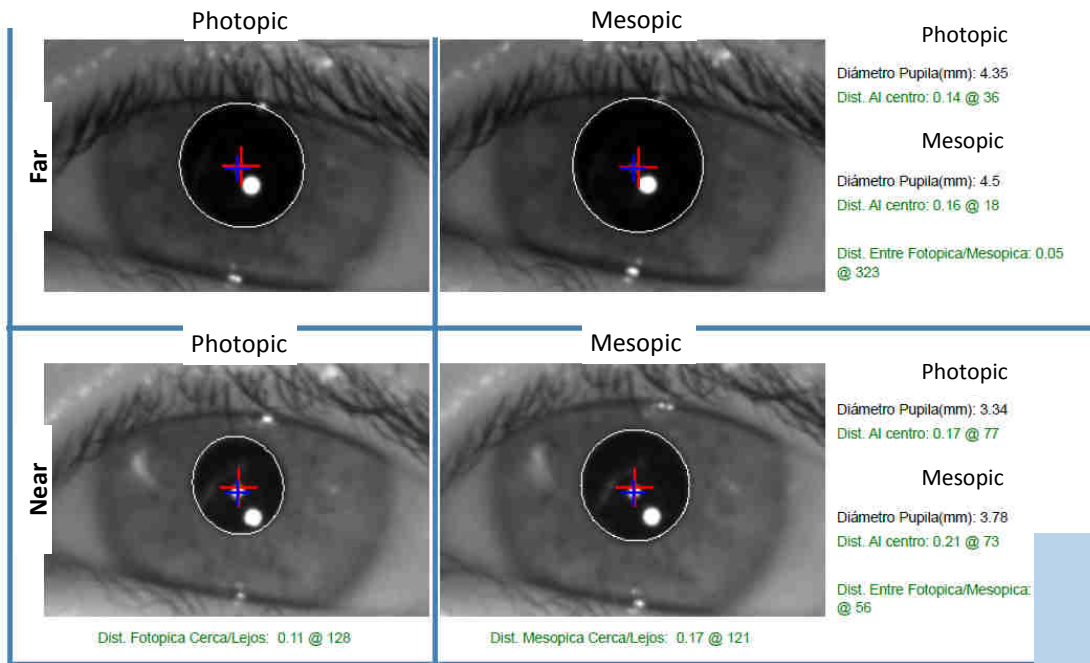
VOG: THE BEST MEASUREMENT

¡MAKE IT EASY!



REFRACTIVE SCREENING

Strabismus and Phoria Assessment. Kappa & Pupil in different light conditions

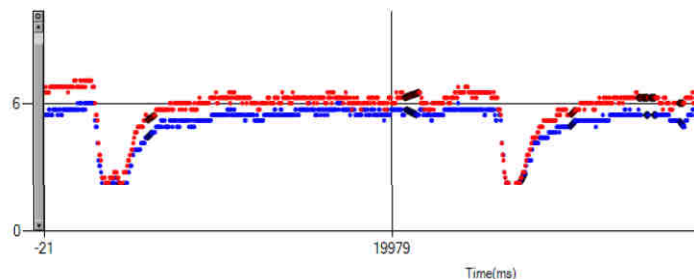


Against diplopia & photic phenomena

ii Goodbye surprises!!

Pupillometer

Pupils light reflex test



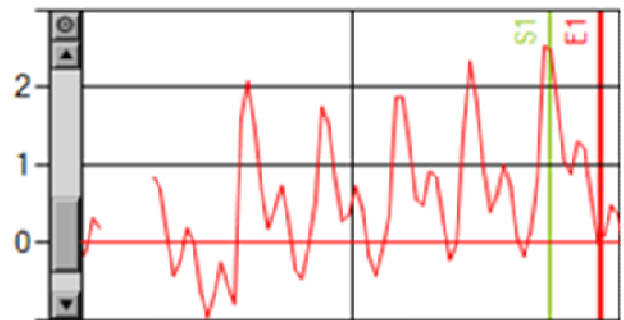
Binocular measurement of the pupillary parameters:

Pupil diameter and contraction time, relax time (50%, 75% and 90% amplitude). Period and amplitude of tonic movements.

Easy documentation of pupillary light reflex (afferent and efferent), anisocoria, and any pupillar disorder.

VNG

(VideoNystagmoGraphy)



Nystagmography binocular & monocular (100fps).

Video recording & automatic measurement of all the oscillation parameters:

Amplitude, frequency, intensity, speed, statistical analysis, and null point.



BCNINNOVA TE SL

Edifici EUREKA, Campus UAB

Cerdanyola (CP 08193) Barcelona España

www.bcninnova.com

info@bcninnova.com

Phone 93 586 89 64 Cell: 619 52 56 10