

2WIN-4

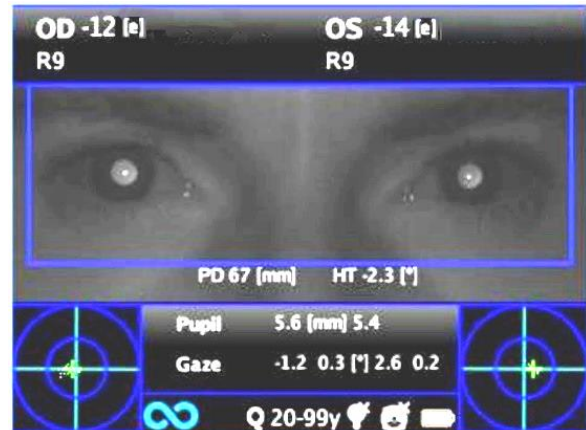


*Upgrade and expand your 2WIN
with the new features and
applications of software rel. 4.0*



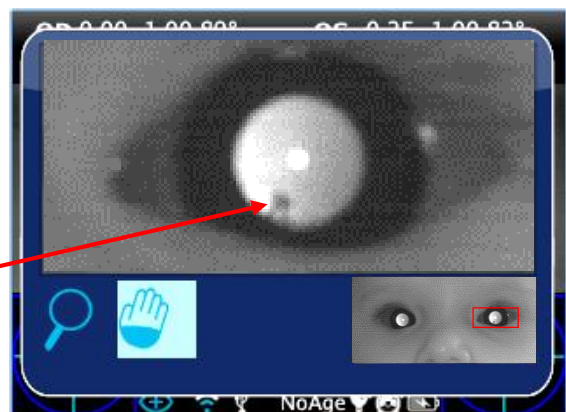
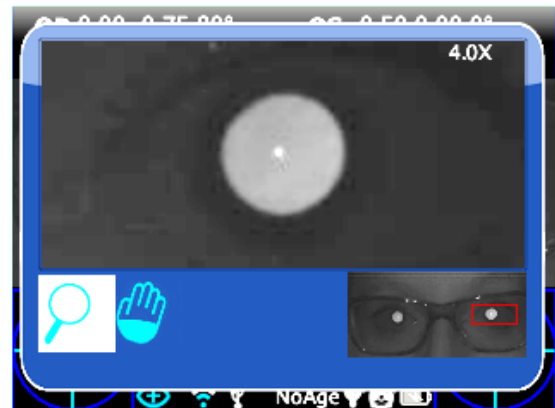
Extended measurement range

The 2WIN now measures spherical power in the range from -15D to +15D



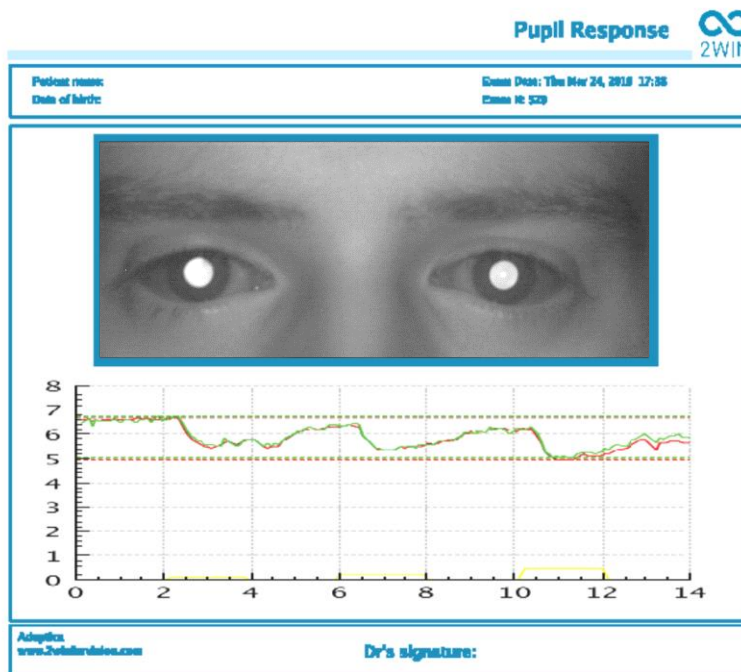
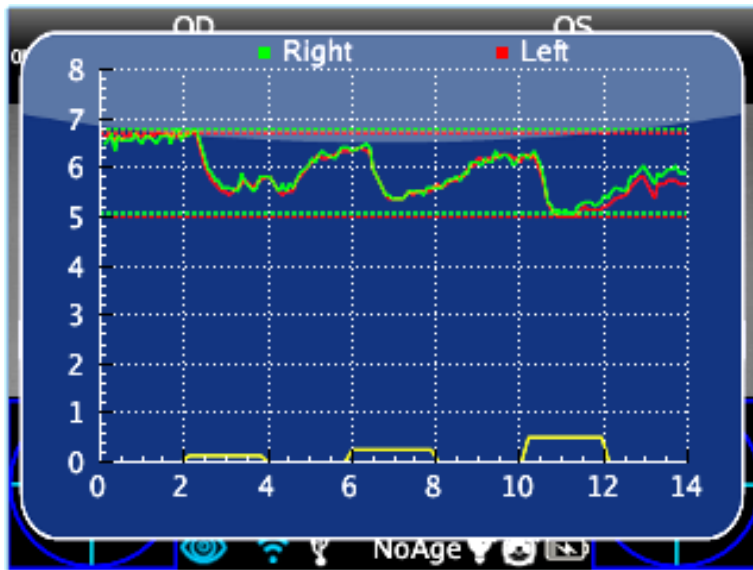
Zoom of IR retinoscopy images

Automatic zoom of InfraRed retinoscopy enables detection of artifacts due to other abnormalities (opacities, foreign bodies etc.)

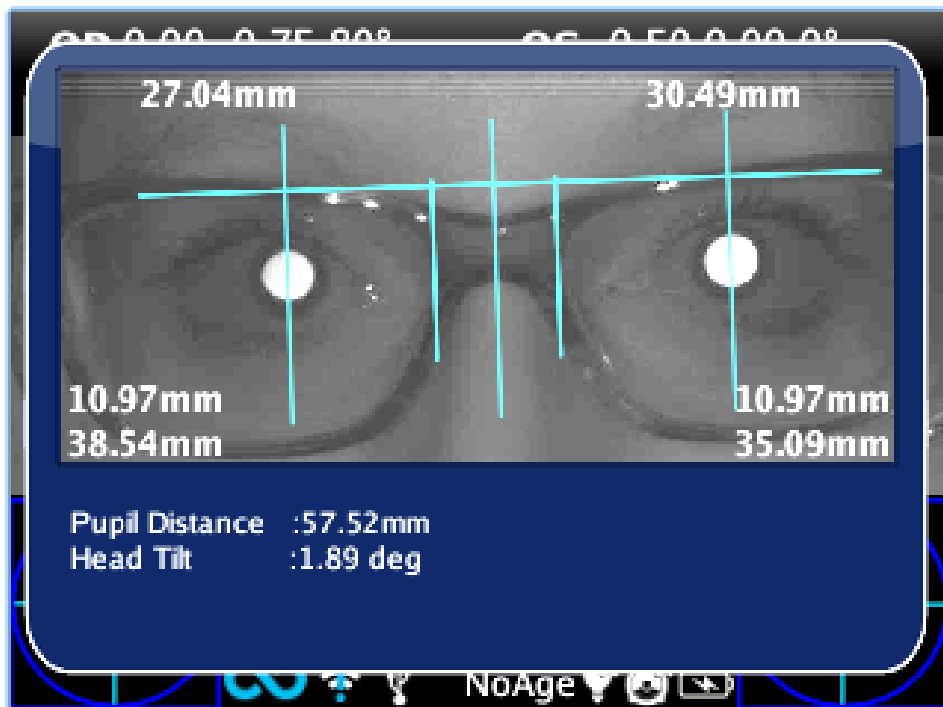


Dynamic pupillometry


Automatic measurement of dynamic pupils response to programmable light stimulation.



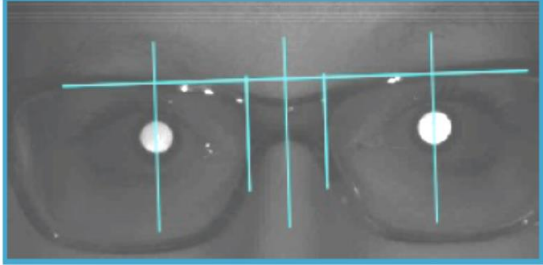
Lens centering on frames



This feature allows to accurately center spectacle lenses with reference to the actual visual axis of the eye (cornel reflex) for better vision comfort

Exam Report 

Patient name: Date of birth:	Exam Date: Wed Mar 26, 2025 12:46 Exam ID: 807
---	---



	Eml[mm]	X[mm]	Y[mm]	Eml[mm]	X[mm]	Y[mm]
OD	27.04	35.09	10.97	OS	30.49	38.54
						10.97

Pupil Distance: 58 mm
Inclination : 0.00
Head Tilt: 1.89

<small>Adaptica www.2winvision.com</small>	Dr's signature:
--	------------------------