🖲 Fast 🛭 👫 Automated 🛛 🚭 Quantitative



the world's first neurophthalmoscope

- 🧭 Binocular Pupillometry
- Visual Field Screening
- Ocular Alignment
- Fusional Amplitudes
- Gaze holding
- ✓ Saccades
- 矿 Smooth Pursuit

neos®

🚫 Increase patient comfort with a head-mounted device

Manual efficiency with fast, automated, quantitative exams

🔨 Rely on a medical device with high test-retest reliability¹

Industry-leading eye tracking

neos[®] uses infrared eye tracking that records eye movements at **200Hz**, comfortably mounted in a headset that features **active cooling** to ensure patient comfort.

neos[®] is compatible with contact lenses and includes a range of **refractive error correction** lens inserts.

Data securely in the cloud

neos[®] processes all data in the cloud, enabling you to easily access reports and the infrared video-oculography recording from your desk and attach them to your local electronic health record system..



1. Coito A. et al, Test-retest reliability of a novel virtual reality-based medical device, Front. Virtual Real. Vol. 6 - 2025, doi: 10.3389/frvir.2025.1502679



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"My goal is to democratize specialist knowledge of neuroophthalmologists, enabling the earlier diagnosis of neurological disorders."

Dr. Mathias Abegg, MD, PhD Co-Founder and Medical Director machine**MD**



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Afferent Pupillary Function



🔨 Automated swinging flashlight test

Eliminates ambient light



🚫 Measures pupil diameter

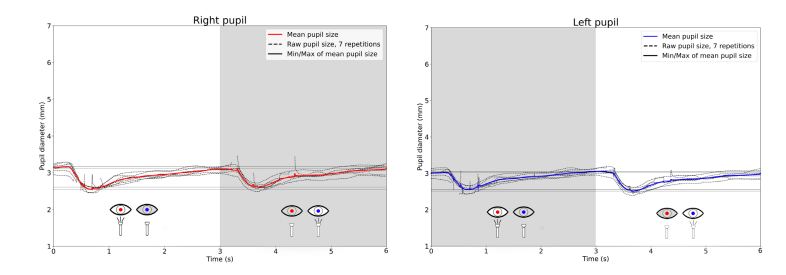
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Only 40% of RAPD magnitudes are correctly estimated via manual swinging flashlight tests¹.

Quantitative pupillometry can provide more reliable measurements with a lower error rate². Pupillometry devices provide variables including maximum size, minimum size, constriction velocity, constriction amplitude, and response latency.

neos[®] uses an automated, digitalized version of the swinging flashlight test: displaying a bright stimulus to one eye while the other eye is shown a dark screen for 3 seconds. The stimulus is repeatedly alternated between the two eyes.

neos[®] plots minimum and maximum mean pupil diameters for each eye as black horizontal lines obtained during the test sequence.



1. Boucher T, Fortin É, Evoy F. The standard swinging flashlight test: reliable or not (P1.9-009). Neurology. 2019; 92(15 Supplement): P1.9-009. 2. Bower MM, et al. Quantitative Pupillometry in the Intensive Care Unit. J Intensive Care Med. 2021;36(4):383-391. doi:10.1177/0885066619881124

Efferent Pupillary Function



🟹 Tests dilation rate of both eyes

🚫 No pharmacological testing



🚫 Measures pupil diameter

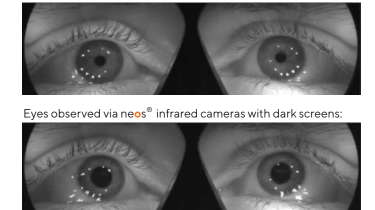
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Manual examinations miss 50% of anisocoria¹

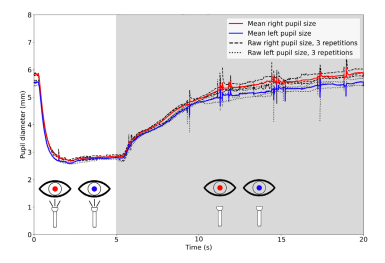
Pupil diameter and dynamics are determined by the interaction between the sympathetic and parasympathetic nervous systems. Whereas the parasympathetic system primarily drives pupillary constriction, the sympathetic system primarily drives pupillary dilation².

neos[®] presents a bright stimulus for 5 seconds, comprising an icy landscape with an igloo fixation point, projected at infinite distance (over 20m). neos® then presents a dark screen with no fixation point for 15 seconds.

neos[®] repeats this sequence 4 times, and the mean pupil diameter is highlighted for each eye in the below report.



Eyes observed via neos[®] infrared cameras with bright screens:



1. Couret D, et al. Reliability of standard pupillometry practice in neurocritical care. Crit Care Lond Engl. 2016. Mar 13;20:99. doi: 10.1186/s13054-016-1239-z 2. Bower, M. M., et al. (2019). Quantitative Pupillometry in the Intensive Care Unit. Journal of Intensive Care Medicine. doi:10.1177/0885066619881124

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Visual Field Screening

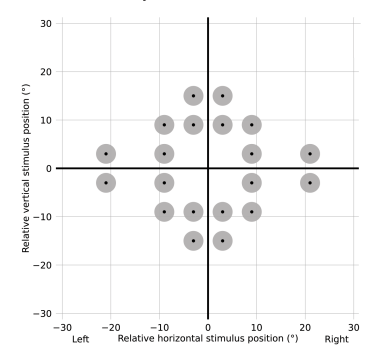


🚫 Adaptive, gaze dependent strategy

Static suprathreshold perimetry

🚫 Measures central 30°

neos® performs visual field screening for both eyes using monocular stimuli. The patient is shown a fixation cross and a stimulus with maximal brightness appears according to an adaptive pattern. neos® detects the saccadic movement to the location of the stimulus and then moves the fixation target accordingly.



Visual Field Left Eye

30 Stimulus position Stimulus not seen Stimulus seen 20 Relative vertical stimulus position (°) 10 • 0 • -10 • • -20 -30 -30 -20-1010 30 0 20 Relative horizontal stimulus position (°) Left Right

Æ

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Visual Field Right Eye

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Ocular Alignment



Automated alternate cover test

🚫 9 gaze positions ±10°



🚫 Measures median deviation

Automated alternate cover test

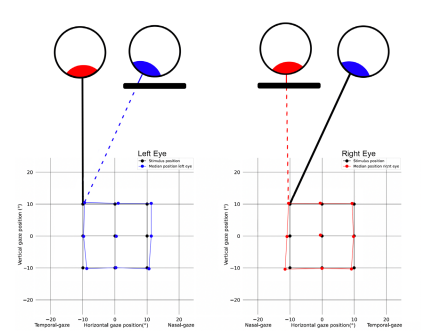
The neos[®] test sequence comprises alternate covers, beginning in primary gaze followed by the ±10° cardinal gaze positions.

Presented in the style of the Hess Screen

In the neos[®] report, black points represent the stimulus position for the fixating eye, and the red / blue points represent the median position of the covered eye.

Median latent deviation

The difference between the black dot and the coloured dot is the median deviation of the phoria in that gaze direction.



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Possible deviations include¹:

- exodeviations, in which the eyes are turned laterally relative to one another
- esodeviations, in which the eyes are turned medially relative to one another
- hyperdeviations, in which one eye is higher than the other.

Concomitant deviations are the same regardless of direction of gaze, in contrast to incomitant deviations, where the size of the deviation changes with alterations in the direction of gaze.

Gaze Holding



🕥 Binocular fixation

✓ 9 gaze positions ±10°

🕥 Measures gaze position

Visual targets

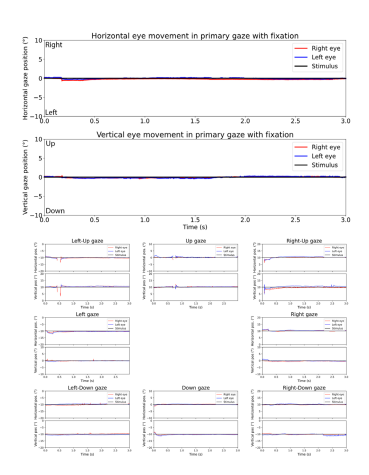
Fixation and image clarity of a visual target require placement and maintenance of the fovea on the target. Nystagmus and saccadic intrusions remove the eyes from a desired position and, hence, remove the fovea from the visual target¹.

Gamified stimuli

neos[®] presents a novel stimulus: an Unidentified Flying Object, UFO, projected at infinite distance (over 20m). The stimulus is first presented in primary gaze, followed by ±10° cardinal positions.

Further binocular fixation tests

In addition to the neos® report for gaze holding, stability of fixation is also interesting to review in subsequent neos[®] tests that also include binocular stimuli and fixation, including smooth pursuit and during the fusional amplitude tests of convergence.



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Fusional Amplitudes

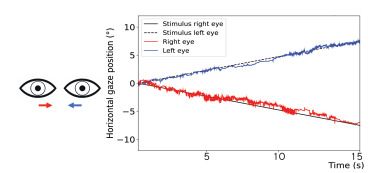


😯 Rest time between tests

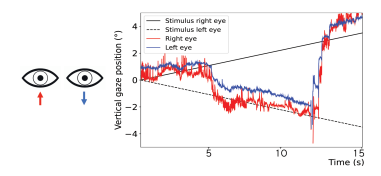
✓ Measures gaze position



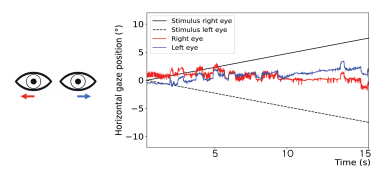
Horizontal convergence: 7° (12 p.d.)



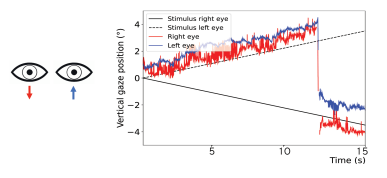
Vertical divergence, left \downarrow , right \uparrow : 3° (5 p.d.)



Horizontal divergence: 7° (12 p.d.)



Vertical divergence, left \uparrow , right \downarrow : 3° (5 p.d.)



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Horizontal Smooth Pursuit

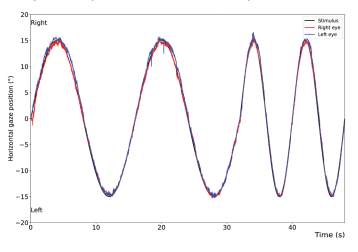
 \checkmark Velocities: 0.0625Hz and 0.125Hz.

🕥 Amplitude: 15°

🕥 Measures gaze position

neos[®] presents a forest scene with a fixation point of a fairy in a glowing circle, projected at far distance (over 20m). The stimulus is always shown under binocular conditions.

neos^{\circ} measures gaze position while the patient tracks the fairy moving in the horizontal direction with two different frequencies: 0.0625Hz followed by 0.125Hz. Two repetitions of each cycle are performed with an amplitude of ±15°.



Smooth-pursuit movements allow clear vision of a moving target by holding the image steady on the fovea¹. Pursuit performance requires focused attention to track a particular object.

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Saccades are the fastest eye movements, with speeds as high as 700°/s and durations usually less than a tenth of a second. Their main function is to bring new images on to the fovea.

neos[®] tests saccades by presenting the stimulus at ±10° and ±20° both horizontally and vertically. Each position is repeated several times and always binocularly.

neos[®] measures gaze position relative to the stimulus, and also reports peak velocity for each eye at each angle (see right page).

Saccade related parameters include amplitude, saccadic latency, saccadic velocity, and saccadic accuracy².

1. Kheradmand A, et al. Eye movements in vestibular disorders. Handb Clin Neurol. 2016;137:103-117. doi:10.1016/B978-0-444-63437-5.00008-X 2. Larrazabal AJ, et al. Video-oculography eye tracking clinical applications. Comput Biol Med. 2019;108:57-66. doi:10.1016/j.compbiomed.2019.03.025

Horizontal & Vertical Saccades

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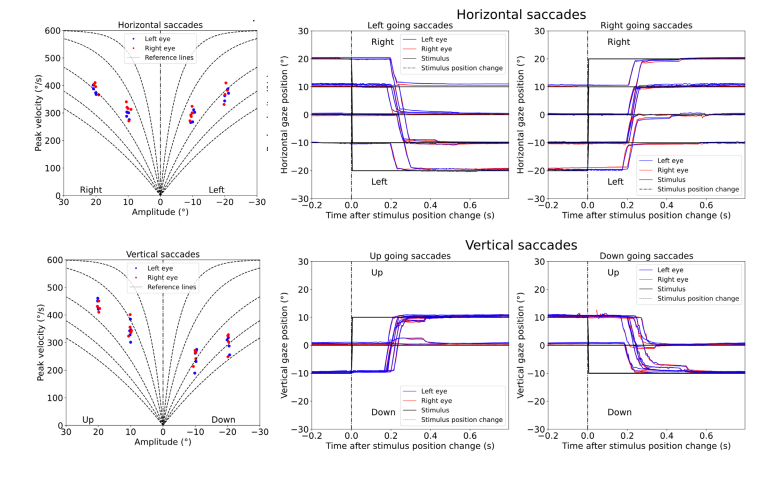


🕥 Prosaccadic eye movements

Tests ±10° and ±20°



🚫 Measures gaze position and peak velocity



Peak velocity saccade main sequence (dotted) lines generated according to formulae in the book by Leigh RJ, Zee DS. The Neurology of Eye Movements.

Elevate your practice with automated, objective examinations!

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