

The eye is an extension of the brain and ViewMind leverages this connection to measure functional brain health with unmatched precision and reliability.



Brain Health Optimization

VIEWMIND represents a breakthrough in accurate, non-invasive, and affordable cognitive assessment for **functional brain health optimization**.

Why ViewMind

ViewMind's assessment utilizes eye-tracking technology within a VR headset to analyze eye movements. This precise system can detect subtle changes in cognition, making it ideal to track the impact of treatments and to optimize interventions.

Backed by 23 years of proprietary research, ViewMind can assess functional brain health with unparalleled precision and reliability.



+200 digitized eye movements & pupillometry converted into actionable information

How it works

1 13-minutes Evaluation

A head-mounted display delivers a visual stimulus designed to engage different cognitive domains.

2 Eye-movements Captured and Analyzed

By tracking the eye-movement patterns in response to this exercise, we can assess how different cognitive abilities are performing and compare the result with age and gender matched healthy controls.

3 Actionable report is Generated

Within minutes, a detailed report is generated, displaying an overall compound score and with a detailed breakdown by cognitive domain.

The Science

The eyes fixate just long enough to absorb visual information, while our peripheral vision simultaneously targets the next fixation. As part of this highly efficient visual processing system, a rapid eye movement—known as a saccade—shifts focus to the next point, repeating this process many times per second.

ViewMind analyzes over 200 unique eye movements and pupillometric data points, detecting subtle changes in cognitive function with exceptional precision.



Contact us to learn more:

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