info@mindmeg.com

(815) 435-5045

PO BOX #J 141 Main Street Unadilla, NY 13849

www.mindmeg.com





New Insights

Non-invasive, quantitative analysis of brain signals by organizing the data into patterns that are highly correlated with standard neurocognitive assessments.



Test Procedure

Hearing repeated sound tones seated while head against helmet of magnetic field detector.

Test Duration

One 20 min session 45 min rest Second 20 min session

> Total: 1.5 Hours

Why?

More than 15 identified signal patterns to aid a physician in evaluating and interpreting the MEG data by comparing to a normative distribution.

Limitations

Able to: Sit still Hear tones No extensive dental implants

Questions? Please Contact Us!