ESTABLISH YOUR WAVI BASELINE IN AS LITTLE AS 4 MINUTES

TRACK CHANGES THROUGH INJURIES, AGING, LIFESTYLE AND BEHAVIORAL IMPACTS

“In bringing the best of medicine and technology to my patients, WAVi provides the objective measurements I need to assess their brain function in every step of their treatment and recovery.”

-Dr. Marcela Madera
Integrative Neurosurgeon

“What I love about WAVi is you can sit down with a patient, real-time, and explain to them with their results, as a dashboard, what is going on in their brain.”

-Dr. Davis W Brockenshire
Doctor of Chiropractic

TAKE CARE OF YOUR BRAIN

TRACK YOUR RESULTS OVER TIME

wavimedical
wavimodal
wavimed.com
How WAVi Works

WAVi takes complicated brain information and makes it accessible; distilling it into actionable insights and understandable metrics.

WAVi uses EEG technology that records an electrical signature of the brain and P300 ERP tests that measure the brain’s reaction to a stimulus such as a sound or image. ERP tests yield high resolution measures of brain speed (down to the milisecond).

Similar to routine measures such as blood pressure or heart rate the WAVi test provides objective information about how your body and brain are performing.

This test includes measures of brain speed, brain wave power, and reaction time. Understanding these measurements and tracking them over time can help answer questions such as:

- How is my brain changing as I age?
- How can I improve my brain performance?
- What, if any, impact are treatments and interventions having on my brain?
- How do my brain metrics relate to my mental health?

What do WAVi results mean?

WAVi Wellness Basic Report

<table>
<thead>
<tr>
<th>Performance Assessment</th>
<th>Time (sec)</th>
<th>Time (sec)</th>
<th>Time (sec)</th>
<th>Time (sec)</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Loading Time</td>
<td>92</td>
<td>67</td>
<td>70</td>
<td>49</td>
<td>38</td>
</tr>
<tr>
<td>Test Loading Time 2</td>
<td>100</td>
<td>100</td>
<td>120</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>Clicked Stimulus Time</td>
<td>7-10</td>
<td>7-10</td>
<td>7-10</td>
<td>7-10</td>
<td>7-10</td>
</tr>
<tr>
<td>ERP Test Responses</td>
<td>324</td>
<td>331</td>
<td>324</td>
<td>324</td>
<td>324</td>
</tr>
<tr>
<td>ERP Test Speed</td>
<td>570</td>
<td>570</td>
<td>570</td>
<td>570</td>
<td>570</td>
</tr>
<tr>
<td>ERP Test Accuracy</td>
<td>94.5%</td>
<td>94.5%</td>
<td>94.5%</td>
<td>94.5%</td>
<td>94.5%</td>
</tr>
<tr>
<td>ERP Test Reaction Time</td>
<td>95.5 sec</td>
<td>95.5 sec</td>
<td>95.5 sec</td>
<td>95.5 sec</td>
<td>95.5 sec</td>
</tr>
<tr>
<td>ERP Test Error Rate</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0.5%</td>
</tr>
</tbody>
</table>

ERPs used by WAVi are well established metrics and have been involved in numerous clinical research studies over the last several decades; having been shown to be informative biomedical markers relating to a wide range of brain states and traits.

How can WAVi help me?

Tracking your brain performance means taking care of your brain. Establishing the baseline of what your brain performance looks like now is an important first step.

Like all organs in your body, your brain changes over time and it’s best to track these changes regularly and objectively. Regular tracking enables you and your practitioner to better manage potential cognitive decline, traumatic events, unexpected health circumstances and lifestyle changes. You can then benefit from personalized treatment programs and improved care.

 wavimed.com

@wavimedical