

Establish  
your **wavi**<sup>™</sup>  
baseline

in as little as

**4 minutes**

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

-Dr. Marcela Madera

Neurosurgery

The WAVi Headset is FDA cleared for use in clinical and research settings where rapid placement of a number of EEG electrodes is desired.

Check in  
with  
**YOUR  
BRAIN**

**wavi**<sup>™</sup>

[www.highlyreimbursable.com](http://www.highlyreimbursable.com)

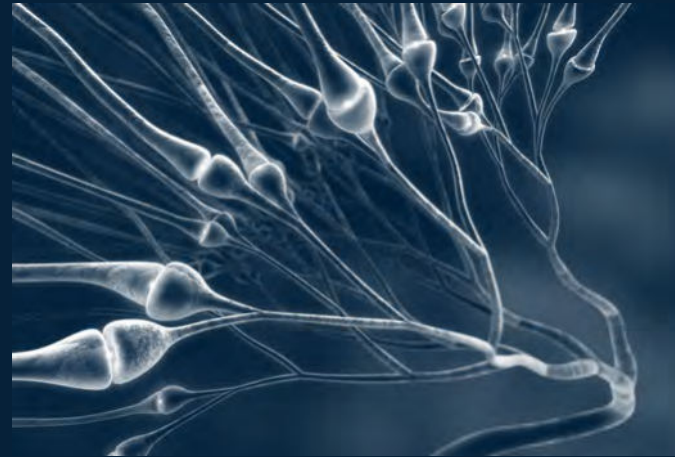
## Why should I track my brain performance?

If you've ever gone in for a routine physical checkup, you've likely had blood work done, checked on your breathing and blood pressure but until now you probably haven't had your brain measured.



Like all organs in your body, your brain changes over time and it's best to track these changes regularly. Regular tracking enables you to better manage potential cognitive decline, traumatic events, unexpected health circumstances and lifestyle changes. Establishing the baseline of what your brain performance looks like today is an important first step.

## How does the WAVi technology work?



WAVi uses its patented hardware and software to provide objective information about your brain. The headset is FDA-cleared, lightweight and fits comfortably on any head shape. WAVi uses science based techniques such as:

### -EEG-

Evaluation of brain waves through the scalp

### -ERP-

Evaluation of the brain's reaction to a stimulus

### -QEEG-

Quantitative analysis of EEG signals that produces actionable, understandable markers

## What do my WAVi results mean?

The WAVi test is not a measure of intelligence. WAVi provides information about how your brain is performing, including measures of brain speed, brain wave power, and reaction time. Depending on the specific practice of your WAVi provider, they may also want to look at raw EEG signals for any abnormalities or evidence of underlying factors. Considering these variables can help answer questions such as:

Should you be concerned about cognitive decline?

Why your brain may be more focused or scattered?

Are your current treatments having an impact?



Athlete: Jake Pates  
Photographer: Cole Pates