



Supporting Veterans on Their Journey to Recovery

The NEURO-Trauma Assessment Test™
by Brazos Neuroscience — Empowering
Providers to Diagnose and Veterans to Heal

Why Veterans Should Take This Test

Veterans face unique challenges, including Traumatic Brain Injuries (TBIs) from training, combat, or accidents. This test can:

- **Understand Hidden Injuries:** TBIs often go undetected. Symptoms like headaches, mood swings, or memory issues could indicate an injury. Early detection helps prevent complications.
- **Clarify Symptoms:** Persistent symptoms since service? This test confirms if they're linked to a past brain injury.
- **Plan Recovery:** Know the severity of a TBI and create a rehabilitation plan for better quality of life.
- **Support Disability Claims:** Accurate results provide essential documentation for VA claims.

Why Providers Should Prescribe This Test

Healthcare providers can offer better care for veterans by prescribing the NEURO-Trauma Assessment Test™. This test provides:

- **Objective Results:** Biomarkers provide precise, reliable data to help confirm TBI.
- **Treatment Guidance:** Insights help plan effective recovery strategies and patient education.
- **Prevention of Chronic Issues:** Early testing helps prevent problems like cognitive decline or emotional challenges.
- **Comprehensive Care:** Ideal for veterans with headaches, dizziness, memory concerns, or emotional instability.



"I am proud to say that Brazos Neuroscience and their NEURO-Trauma Assessment Test is providing objectivity to the future of Neuroscience."

Dr. Gilbert Mbeo, Quadruple Board-Certified Physician who specializes in Neurology, NeuroIntensive Care, and Interventional Pain Management

About the **NEURO-Trauma Assessment Test™**

This advanced test evaluates TBIs using biomarkers and genetic markers to deliver accurate and actionable results.

Biomarkers Tested:

- **GFAP:** Measures brain injury severity
- **UCH-L1:** Detects neuronal damage
- **S100B:** Highlights blood-brain barrier disruption
- **NF-H:** Indicates axonal injury

Genetic Markers:

APOE and **MTHFR** help assess recovery potential and risks for prolonged complications



The test is convenient and accurate. It requires just a small blood sample and is fully mobile, available anywhere in the U.S. Results are delivered to providers within 7 days, with clear reports that are easy to understand.



Frequently Asked Questions?

Why is this test important?

Identifying TBI early reduces risks of serious health issues such as cognitive decline, and emotional disturbances.

How do I order the test?

A physician or provider must order it. Visit www.BrazosNeuro.health or scan the QR code for more information.

When should I take this test?

Best baseline analysis is 3 weeks post-injury. Effective testing is also available after 6 months for ongoing symptoms.

About Brazos Neuroscience

At Brazos Neuroscience, we provide advanced diagnostics with care and compassion. We're committed to helping veterans understand and address TBIs, supporting their recovery and future well-being.



To learn more or to order a **NEURO-Trauma Assessment Test™**, scan the QR Code or visit our website today.

Contact Marc Mintz to learn more.
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