

Wearable **brainwave** sensor system for real-time injury detection



NoMo Diagnostics has developed a miniaturized brainwave monitoring system (qEEG) that allows for real-time detection of potential mTBIs. The system can simultaneously alert the warfighter, medic and command chain.

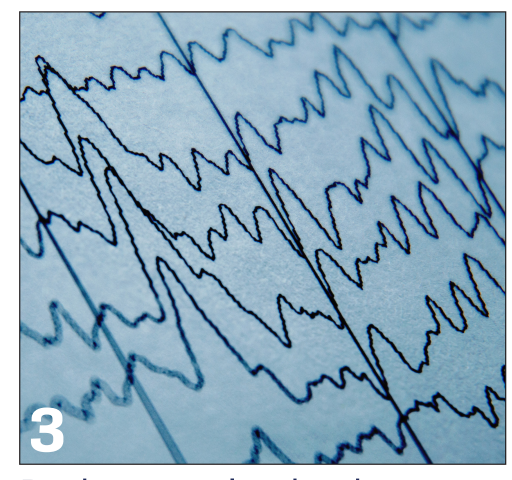
EASILY ENABLES REAL-TIME ASSESSMENT OF SOLIDER READINESS AND CONSISTENT COLLECTION OF BRAIN INJURY DATA



Put on helmet with sensors



Impact or blast triggers recording



Brainwave slowing is detected within seconds



Automatic notification to leader

MINIATURE BRAINWAVE MONITORING SYSTEM (QEEG)*

For Real-Time Brain Health Monitoring Designed To:

Be wearable, portable, embedded in existing solider equipment Passive Monitoring and Non-invasive

Provide real-time alerts of potential mTBI

Baseline-free with all processing onboard the device

No operator or medic training required

Uses state of the art dry electrodes, no conducting gel required US Military Academy West Point Football Team Pilot Study

Dept of Defense commercialization with ADS, INC.



*This device is awaiting review by the FDA and is not yet available for sale.

www.nomodx.com







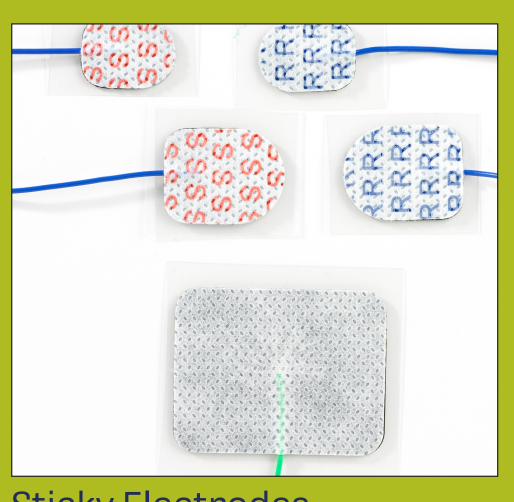


Sensors

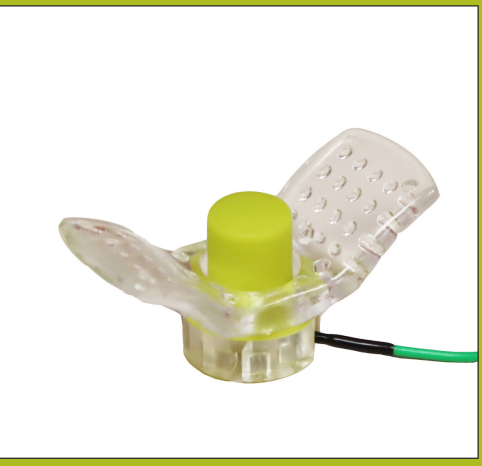


Brain Health Electrodes

NoMo Diagnostics and Rhythmlink International, LLC have entered into a manufacturing and product development agreement through MTEC and M-Corps collaborations. Rhythmlink specializes in connecting patients to machines. Work with us to develop your device and technology, and transform your ideas into real-world solutions!



Sticky Electrodes



Dry Electrodes