

NOMO

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.

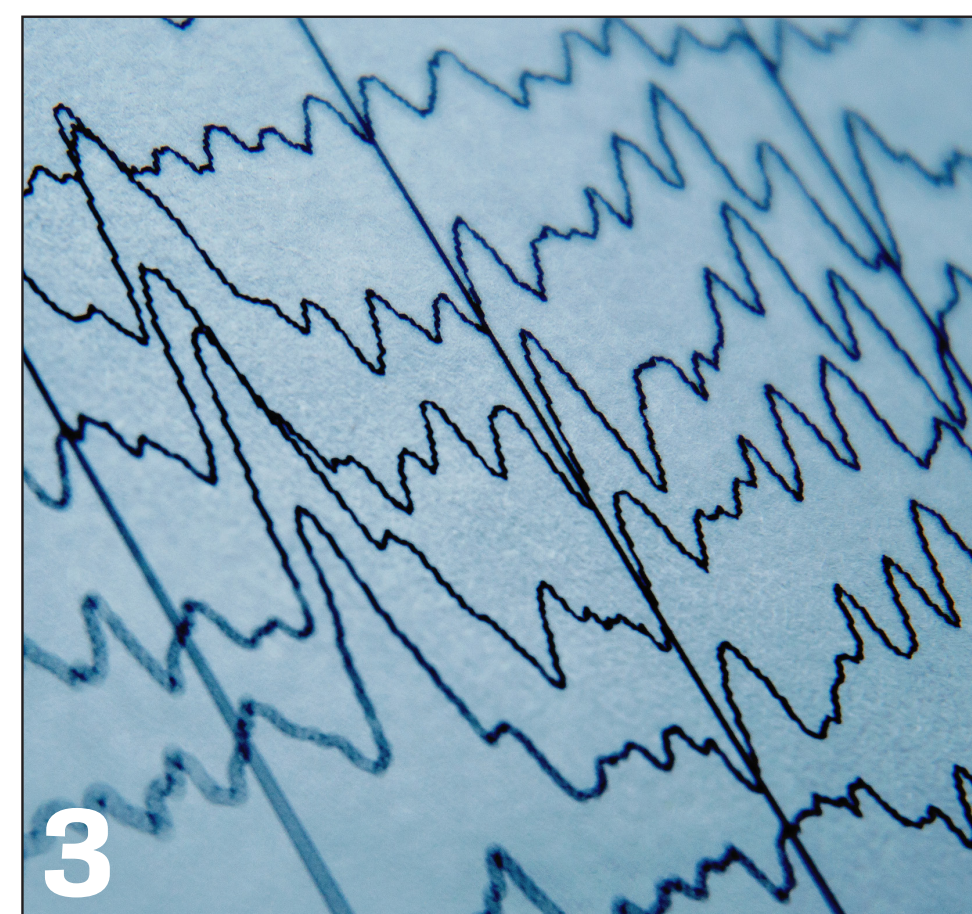
EASILY ENABLES REAL-TIME ASSESSMENT OF SOLDIER READINESS AND CONSISTENT COLLECTION OF BRAIN INJURY DATA



1 Put on helmet with sensors



2 Impact or blast triggers recording



3 Brainwave slowing is detected within seconds



4 Automatic notification to leader

www.nomodx.com

MINIATURE BRAINWAVE MONITORING SYSTEM (QEEG)*

For Real-Time Brain Health Monitoring Designed To:

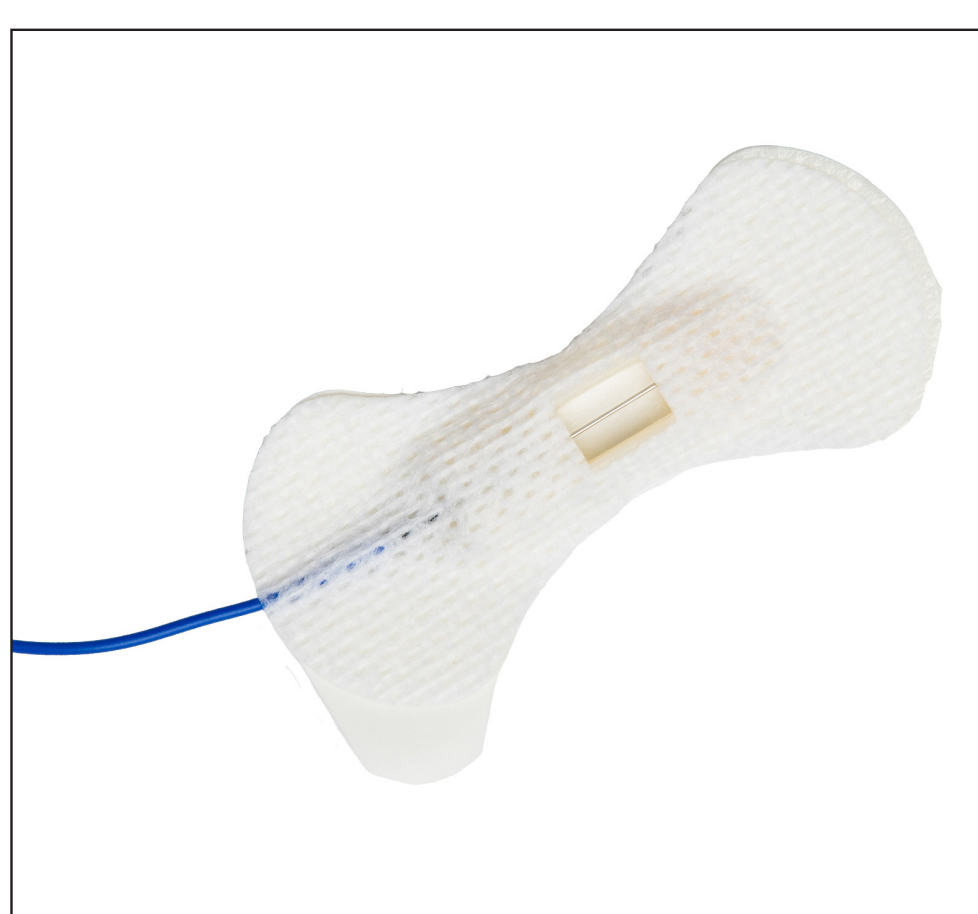
- Be wearable, portable, embedded in existing soldier equipment
- Passive Monitoring and Non-invasive
- Provide real-time alerts of potential mTBI
- Baseline-free with all processing onboard the device
- No operator or medic training required
- Uses state of the art dry electrodes, no conducting gel required
- US Military Academy West Point Football Team Pilot Study
- Dept of Defense commercialization with ADS, INC.



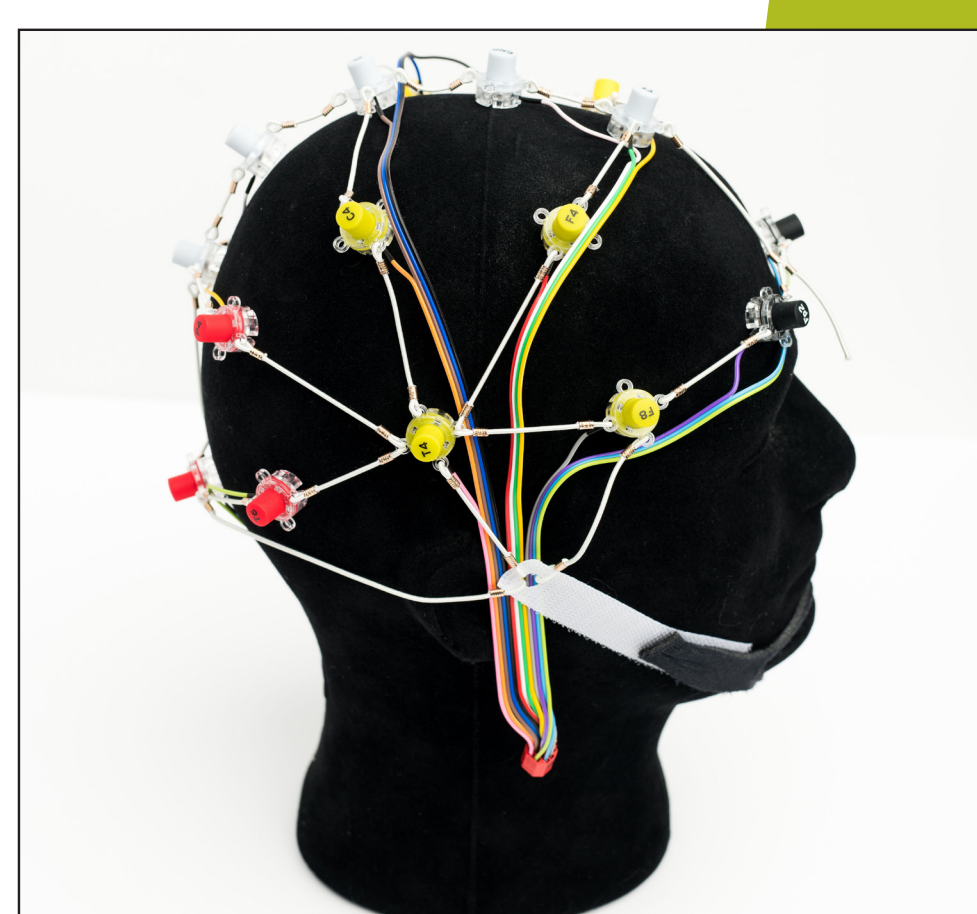
*This device is awaiting review by the FDA and is not yet available for sale.



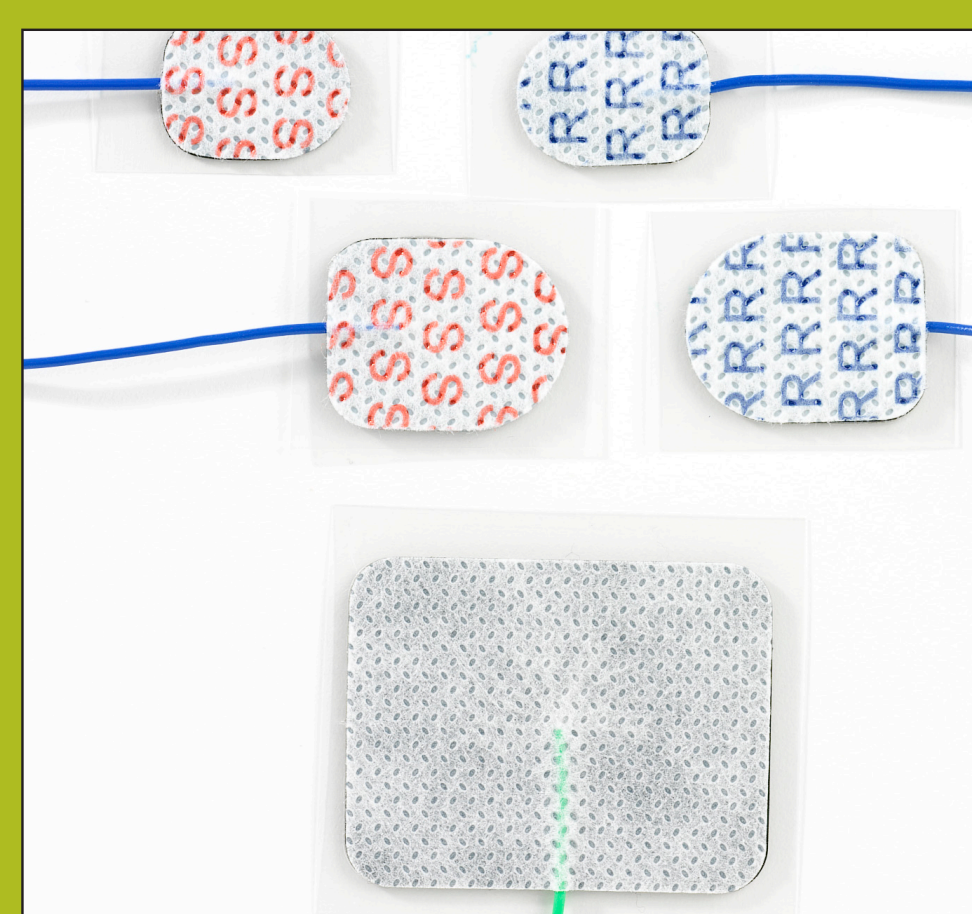
NoMo Diagnostics and Rhythmlink International, LLC have entered into a manufacturing and product development agreement through MTEC and M-Corps collaborations. Rhythmlink specializes in connecting patients to machines. Work with us to develop your device and technology, and transform your ideas into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



Sensors



Brain Health Electrodes



Sticky Electrodes



Dry Electrodes