FBRI Research Programs

Together, Geneva’s research staff, principal investigators, and collaborating partners support FBRI studies to include:

**EVIDENCE BASED PRACTICE:**
The “Sexual Assault Prevention for Men” study aims to refine Sexuality and Alcohol Feedback and Education (SAFE) through focus groups, interviews, and social norms of male soldiers.

**FEDERAL CONTRACT SERVICES:**
This study contains one full-time equivalent (FTE) Research Protocol/Medical Writer for the Department of Research at Womack Army Medical Center (WAMC) in Fort Bragg, NC.

**NEUROLOGY:**
This single-blind clinical trial will evaluate closed-loop, acoustic stimulation neurotechnology as a means to remediate pain and sensory disturbance in military service members with persisting symptoms after mild traumatic brain injury.

**NEUROLOGY:**
The “Portable Warrior Test of Tactical Agility” study assesses the challenging motor tasks of injured service members with mBTI such as running, obstacle avoidance, and combat roll.

**OTOLARYNGOLOGY (ENT):**
The purpose of this study is to assess the hearing tests completed at military installations and support the “Hearing Fitness for Duty and Return Duty” (HFFD) developments conducted by Creare.

**PAIN MANAGEMENT:** “Evaluation of a Personalized Platform to Pain Management by Characterizing plate use Patterns and Habit-Forming Behavior” gauges how patients use and interact with the Patient Engagement Application (PEA).

**PULMONOLOGY:** The objective of the “Lung Ultrasound with Neural Net Generated Point of Care Identification of Injury Trial (LUNG-POINT)” study is to develop a computer algorithm for automated detection of lung pathology using a hand-held portable ultrasound.

**PULMONOLOGY:** This randomized study will determine the immunogenicity and safety of a Respiratory Syncytial Virus (RSV) F Nanoparticle Vaccine with aluminum in healthy third-trimester pregnant women.

**REHABILITATIVE MEDICINE:**
This randomized controlled trial focuses on using shear wave elastography to assess for physiologic changes after blood flow restriction and train patients with chronic achilles tendinopathy.

**WOMEN’S HEALTH:** The “Health Literacy Numeracy and Patient Education in Pregnancy-Related Diabetes” study investigates the use of a pregnancy education toolkit for diabetes and the effect on pregnant patient satisfaction.

**QUESTIONS?**
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