

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 refines Sexuality and Alcohol Feedback and Education (SAFE) through focus groups, interviews, and social norms of male soldiers.



OTOLARYNGOLOGY (ENT):

This research assesses hearing tests completed at military installations and supports the "Hearing Fitness for Duty and Return Duty" (HFFD) developments conducted by Creare.



FEDERAL CONTRACT SERVICES:

This program contains one full-time equivalent Research Protocol/Medical Writer for the Department of Research at Womack Army Medical Center in Fort Bragg, NC.



ORTHOPEDICS:

This study compares early weight bearing and mobilization patients to non-weight bearing patients with bimalleolar or trimalleolar ankle fractures.



NEUROLOGY:

This study tests closed-loop acoustic stimulation neurotechnology to remediate pain and sensory disturbance in military service members with persisting mild traumatic brain injury symptoms.



ORTHOPEDICS:

This research measures rehabilitation challenges following lower-extremity trauma and establishes the trajectories of recovery for specific injury patterns to advance the measurement of patient outcomes.



NEUROLOGY:

The "Portable Warrior Test of Tactical Agility" study assesses the challenging motor tasks of injured service members with mild traumatic brain injuries such as running, obstacle avoidance, and combat roll.



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).

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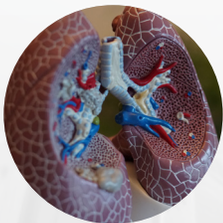


PULMONOLOGY: This randomized study determines the immunogenicity and safety of a Respiratory Syncytial Virus (RSV) F Nanoparticle Vaccine with aluminum in healthy third-trimester pregnant women.



REHABILITATIVE MEDICINE:

This controlled trial uses shear wave elastography to assess physiologic changes after blood flow restriction and trains patients with chronic achilles tendinopathy.



PULMONOLOGY: The "Lung Ultrasound with Neural Net Generated Point of Care Identification of Injury Trial (LUNG-POINT)" study develops a computer algorithm for automated detection of lung pathology using a hand-held portable ultrasound.



REHABILITATIVE MEDICINE:

This program creates a registry across the Military Health System to analyze diagnostic and therapeutic data for the treatment of Chronic Exertional Compartment Syndrome.



REHABILITATIVE MEDICINE:

This research determines the effectiveness of Platelet Rich Plasma injections to treat facet mediated low back pain within the military population.



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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