

# Return-to-Duty

## Rebuilding Strength, Restoring Readiness



THE GENEVA  
FOUNDATION  
The future of military medicine. Today.

Geneva advances warfighter recovery and return-to-duty outcomes through cutting-edge research in psychological health, pain management, regenerative medicine, and neuromusculoskeletal injury. We are committed to driving impactful advancements by fostering the growth and sustainability of innovative therapies. By integrating advanced technologies and methodologies, we ensure warfighter readiness and recovery to improve return-to-duty decisions, enhancing short-term recovery and long-term resilience. Our research drives advancements in PTSD diagnostics, introduces non-invasive treatments, and develops regenerative therapies that reduce opioid use and chronic pain. These innovations accelerate recovery, decrease medical discharges, and optimize treatment strategies, ultimately leading to better patient outcomes and reduced secondary conditions, ultimately bolstering military readiness and effectiveness.

## RETURN-TO-DUTY RESEARCH

### Psychological Health & Resilience

- Novel therapies for PTSD
- Treatment for TBI & comorbidities
- Substance abuse studies
- Sleep management

### Pain Management

- Novel analgesics trials
- Light based therapy applications
- Non-pharmacologic pain management

### Regenerative Medicine

- Stem cell therapy evaluation
- Bioengineered skin development
- Wound healing advancements
- Orthopedic regeneration research

### Neuromusculoskeletal Injury

- Post-surgical rehabilitation
- Injury prevention & mitigation in female warfighters
- Orthobiologics for recovery
- Non-surgical intervention models

## Why Partner with Geneva?

The Geneva Foundation drives operationally relevant, military-unique research aligned with DoD requirements, ensuring mission success. We accelerate medical research and development to deliver deployable solutions that enhance the health, readiness, and capabilities of service members and the communities they serve. Our approach ensures successful research outcomes by fostering multidisciplinary collaborations, executing tailored program and award management, and facilitating pathways to commercialization. Geneva is invested as a strategic partner to sustain and advance military medicine.



# RETURN-TO-DUTY BY THE NUMBERS



**\$256M**  
Funds  
Managed



**88**  
Principal  
Investigators



**87**  
Human  
Subjects  
Research



**184**  
Research  
Programs



**104**  
Performance  
Sites

## THE GENEVA ADVANTAGE



### MILITARY-UNIQUE, OPERATIONALLY RELEVANT RESEARCH

Geneva is a credible and reliable partner with deep expertise in driving medical R&D within the DoD. We understand the intricate landscape of federal research and contracting and leverage our expertise to deliver successful outcomes.



### ACCESS TO RESOURCES & EXPERTISE

Geneva serves as a strategic link to research experts, military-specific assets and capabilities, a multidisciplinary partner network, military research sites worldwide, and comprehensive military patient populations and data sets.



### COMPREHENSIVE RESEARCH MANAGEMENT SOLUTIONS

Geneva partners with investigators and research teams to accelerate successful research outcomes through robust proposal development, tailored program and award management, government contracting expertise, and targeted research dissemination efforts. We build and grow comprehensive research programs around DoD areas of priority to deliver and sustain the advancement of military medicine.



### ACCELERATED PATH TO MARKET

Geneva expedites pathways to commercialization to transform scientific discoveries into practical solutions, enhancing patient outcomes in military and civilian communities. We accelerate the development and transfer of market-ready solutions and technologies through collaboration with research teams, industry partners, and government entities.

## CONTACT US



Phone: (253) 383-1398

[genevaUSA.org](http://genevaUSA.org)

Bethesda, MD; Frederick, MD; Fayetteville, NC  
Rockville, MD; San Antonio, TX; Tacoma, WA



**Join Forces with  
Geneva to Drive  
Breakthroughs in  
Military Medicine**