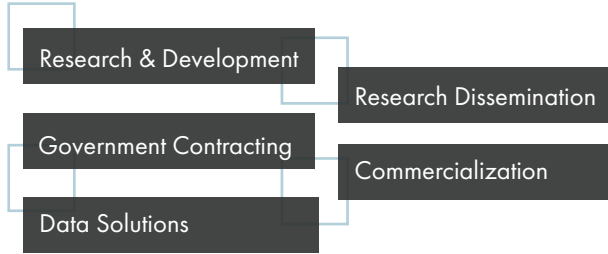



The Geneva Foundation drives operationally relevant, military-unique research aligned with DoD requirements, ensuring mission success. We accelerate medical research and development to deliver deployable solutions that enhance the health, readiness, and capabilities of service members and the communities 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. Learn more about Geneva's impact at [genevaUSA.org](https://genevaUSA.org).

## RESEARCH SOLUTIONS



## COMPREHENSIVE RESEARCH PROGRAMS



### Combat Casualty Care **AUTONOMOUS REANIMATION AND EVACUATION RESEARCH INSTITUTE & INNOVATION CENTER (AREVA)**

AREVA, A Program of The Geneva Foundation, prioritizes translational research focusing on combat-relevant trauma and novel critical care interventions during care at ground level and high altitude, under the direction of a physician-led research team. AREVA performs studies with up to 72 hours of round-the-clock intensive care, conducted to human ICU standards of care.



### Rehabilitative Medicine **MUSCULOSKELETAL INJURY REHABILITATION RESEARCH FOR OPERATIONAL READINESS (MIRROR)**

MIRROR conducts vital research across more than 40 musculoskeletal injury studies within the Military Health System, emphasizing the development of research, education, and training infrastructures. Projects span epidemiological investigations, investigator-initiated pilots, and multisite clinical trials focused on both broad musculoskeletal injury care and targeted anatomical interventions.

## RESEARCH FOCUS AREAS

Cancer  
CBRNE  
Combat Casualty Care  
Infectious Diseases  
MedSim and Information Sciences  
Traumatic Brain Injury  
Operational Medicine  
Psychological Health  
Sensory Systems  
Women's Health



### Biotechnology **USU-4D BIO<sup>3</sup> CENTER FOR BIOTECHNOLOGY (4D BIO<sup>3</sup>)**

4D Bio<sup>3</sup>, a Uniformed Services University (USU) Center, promotes technology solutions for warfighter readiness, resiliency, and lethality through research, technology development, education and training, and technology translation to meet a DoD priority or requirement to benefit the future warfighter. Geneva serves as a key implementor and strategic advisor to 4D Bio<sup>3</sup>.



### Operational Medicine **FORT LIBERTY RESEARCH INSTITUTE (FLRI)**

FLRI, A Program of The Geneva Foundation, is dedicated solely to research supporting the capability of the warfighter in areas including human performance, sustainment, traumatic brain injury, and the female warfighter. Its mission is to optimize military human performance through scientific innovation and enduring partnerships with military commands, research investigators, and their collaborators.



**420+**  
RESEARCH  
PROGRAMS



**190+**  
INVESTIGATORS  
WORLDWIDE



**200+**  
SPONSORS &  
COLLABORATORS



**40**  
MILITARY  
TREATMENT  
FACILITIES &  
FEDERAL LABS



**415+**  
EMPLOYEES  
17% Corporate  
83% Programmatic  
2023 average



**\$467M**  
FUNDING OF  
ACTIVE PROGRAMS  
IN 2023

Updated H2 2024



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



(253) 383-1398



**Watch Geneva's 30 Years  
of Service in 3 Minutes**