

Force Health Protection/Disaster Preparedness

Services

Secure Research Funding

HJF empowers you with the resources you need to secure research funding. We drive change—while removing barriers to success. HJF makes it easier to find upcoming funding opportunities from various sponsors, most relevant to military medical researchers.

Develop Your Proposal

Our experts provide all stages of proposal development, from analyzing requests for proposals (RFPs) to submitting outstanding grant, cooperative agreement and contract applications. Our experts have you covered through the proposal lifecycle because we've worked with military and federal principal investigators in identifying and responding to funding opportunities for more than three decades.

Build Your Team

HJF has the know-how to recruit and staff your research team with top talent. We staff scientific, management and administrative teams for research awards across the U.S. and around the world. HJF takes care of recruiting, hiring and managing hard-to-find specialists including diverse global talent with the J-1 Exchange Visitor Program and the H-1B employment-based program.

Manage Your Research

HJF has managed thousands of research awards for nearly 40 years. We help you with compliance, financial reporting, procurement, and all areas of research administration. We have perfected our scientific management—so you can focus on the research. Our wide array of multi-site and

About HJF

The Henry M. Jackson Foundation for the Advancement of Military Medicine, Inc. (HJF) is a global, nonprofit organization created to accelerate progress in military medicine. Authorized by the U.S. Congress, HJF works to promote military-civilian interchange, support the Uniformed Services University of the Health Sciences (USU) and advance all Department of Defense (DoD) research efforts for the mutual benefit of military and civilian medicine.

From program management to laboratory research, our thorough scientific, administrative and program management services empower researchers and clinicians with the resources they need to find answers and drive change, while removing barriers to success.

international research and program management services includes everything from budgets to staffing to special equipment purchasing.

Market Your Technology

HJF facilitates collaboration between investigators and private industry partners worldwide to make innovative medical technologies available for clinical use and to take leading edge products to market. Our technology transfer experts assist you in creating translating research strategies, executing collaboration and licensing agreements, protecting and managing intellectual property, and establishing agreements for the exchange of information materials and data across institutions and organizations.

Health protection | Disaster preparedness



Advancing Military Medicine

6720A Rockledge Drive | Suite 100 | Bethesda, MD 20817 P: 240-694-2000 | F: 240-694-3100
Strategic Initiatives – Business Development P: 240-694-4001 | E: businessdevelopment@hjf.org

hjf.org





For more than 30 years, HJF has answered the needs of our federal and non-federal partners in preparing for the medical challenges faced by our nation. With our unique organizational capabilities, agility, and proven ability to scale, HJF is poised to advance requirements-driven research and program services in support of federal partner missions in force health protection and disaster preparedness. We understand the many facets of national and global health security, their interrelationship and their importance to our partners in preparing for and being ready to respond to public health emergencies. From basic research on through development testing, evaluation, implementation and management, we are well-positioned to assist our partners with the full spectrum of research and non-research services spanning basic science, applied science, implementation and management.

Capability, Capacity, Experience

HJF understands force health protection and the measures that promote, improve or conserve the mental, behavioral and physical well-being of service members to enable health and fitness, prevent injury and illness, and protect the force from health problems, including national and man-made incidents involving biological, chemical and radiological hazards. Our work helps to keep service members fit to fight, prepare the force through preventative measures, and help recover from disease, battle and non-battle injuries. The medical research we support at HJF also has important long-term implications for the civilian population. In developing vaccines, pharmaceuticals, medical processes and devices, we significantly contribute to the health and well-being of all Americans.

As a long-standing, deeply experienced and respected federal partner, HJF has the capabilities and experience to sustain our partners for the long term. We are trained, organized, and equipped to assist both military and civilian departments and agencies to execute solutions for issues related to preventative medicine, public health, health surveillance, and health risk assessments that enable prediction, prevention and mitigation. We assist with everything from laboratory support to environmental science, bio surveillance, and medical countermeasures including vaccines, drugs, therapies, and diagnostic tools.

Programs

Center for Global Health Engagement

Located at Uniformed Services University of the Health Sciences (USU), the DoD's Center for Global Health Engagement (CGHE) aims to prepare and protect our military forces, as well as working with the military forces of our allies to encourage coordinated security efforts and promote strong relationships worldwide that reinforce our collective abilities to defend and advance global health interests.

Consortium for Health and Military Performance

The Consortium for Health and Military Performance (CHAMP), located at USU, is the DoD Center for Excellence for integration, translation and education for all topics related to human performance optimization and total force fitness. CHAMP performs translational research for military operational applications, advises on practical service member concerns and develops DoD policy to help prepare and protect our military forces.