THE HENRY M. JACKSON FOUNDATION

for the Advancement of Military Medicine



Who We Are

HJF fulfills its mission to advance military medicine by partnering with the military, government, academia, and industry. Focused solely on military medicine in support of the warfighter, HJF was established as a nonprofit organization to perform this work through scientific, administrative, and program management services that deliver resources investigators and clinicians need to find solutions and drive innovation.

HJF is named after the late U.S. senator who sponsored the legislation leading to its authorization by Congress in 1983.

How to Contact Us

The Henry M. Jackson Foundation for the Advancement of Military Medicine, Inc.

6720A Rockledge Drive, Suite 100 Bethesda, MD 20817 1-240-694-2000 www.hif.org

Cheryl Hull

Director, Business Development

240-694-2246 | chull@hjf.org

NAICS Codes: 541990,

621511, 541715, 541690, 561210,

561621

DUNS: 14-467-6566

CAGE: 0HC11

Awards

- 2020 Inaugural Federal Laboratory Consortium Impact Award to USU/HJF Joint Office of Technology Transfer for "Public Health Impact: Countermeasures for Highly Pathogenic Emerging Henipaviruses"
- Business Journal Best Places to Work, 2019
- Six Federal Laboratory
 Consortium "Excellence in
 Technology Transfer" Awards
 to USU/HJF Joint Office of
 Technology Transfer since 2013

By the Numbers*

- 37 years in operation
- Over 1,325 active research protocols
- More than 13,000 medical research awards managed
- 560 scientific patents issued and counting
- More than 230 active intellectual property portfolios
- Nearly 40 active royalty-bearing licenses

- Over 360 extramural research applications submitted FY19
- \$495M total revenue (FY19)
- 99.3% of expenses support our mission
- Nearly 1,000 staff in federal labs and offices
- 2,800 employees at more than 75 sites worldwide

Our Capabilities

- Partnering in medical research on combat casualties, golden hour care
- Infectious disease research management and surveillance worldwide
- Clinical and rehabilitative interdisciplinary medical research
- · Global health program management
- PTSD, TBI and mental health mitigation and coping support
- Scientific and medical research and program management staffing

- Proposal and award management for multi-site research projects
- Clinical trial management
- Federal/Industry technology transfer and commercialization
- Certified IT solutions for global research environments
- Public-private partnerships
- Meetings and medical education support
- Editing, statistical analysis planning and clinical trial protocol development

Partners: A Partial List

- Department of Defense (including Army, Navy, Air Force)
- Federal research organizations: Centers for Disease Control and Prevention, National Institutes of Health
- Foundations: Bill & Melinda Gates Foundation
- Universities: Uniformed Services
 University of the Health Sciences,
 Duke, Emory, Johns Hopkins,
 University of Pittsburgh
- Industry: Carl Zeiss Meditec, Celgene, GSK, Janssen, Novartis

Our Global Presence

Georgia, Germany, Ghana, Jordan, Kenya, Liberia, Mozambique, Nigeria, South Africa, Tanzania, Thailand, and Uganda.