

Six laboratories make up the Command's core science and technology capability. These centers of excellence specialize in various areas of biomedical research, including infectious diseases, combat casualty care, operational medicine, and chemical and biological defense, and are staffed by highly qualified military and civilian scientists and support personnel. In addition, a large extramural contract research program and numerous cooperative research and development (R&D) agreements with leading organizations in the civilian sector complement the Command's in-house science and technology capabilities.

To support its vision and mission, USAMRMC continually strives to advance the R&D of medical products and technologies to support our Armed Forces. It does this by forging collaborations with researchers, businesses, and other organizations through its unique extramural research funding programs. Those wanting to work with the Command have numerous options...

### **Career Opportunities**

The U.S. Army integrates the talents and skills of its military and civilian members to form a total Army by providing a diverse workplace with opportunities for growth and development where people are respected and valued. If you are interested in employment opportunities with USAMRMC, please visit the U.S. Army's civilian personnel online site at <http://acpol.army.mil/employment/index.htm>.

### **Contact Information**

Headquarters, U.S. Army Medical Research and Materiel Command

504 Scott Street

Fort Detrick, MD 21702-5012

<https://mrmc.detrick.army.mil>



# **U.S. Army Medical Research and Materiel Command**

## **Medical Products and Technologies for the Army of the 21st Century**

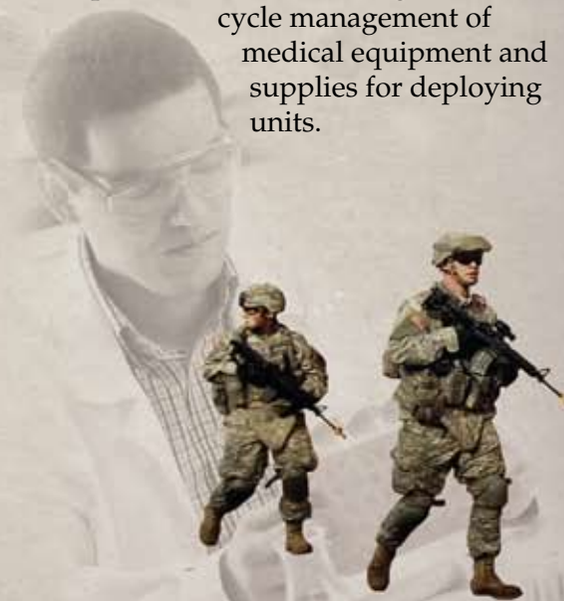
USAMRMC



- Research
- Technology
- Products
- Solutions

## **Delivering the Best Medical Solutions to Support Our Armed Forces Worldwide**

The nation's military forces may be called to serve anywhere in the world during times of conflict or peace. Among the threats our forces face are injury from combat operations, exposure to chemical or biological warfare agents, environmental extremes, and endemic diseases not common in the United States. A complex and diverse organization, USAMRMC protects and sustains the health and fighting ability of Soldiers, Sailors, Airmen, and Marines through its programs in medical research, medical materiel development, medical logistics and facility planning, medical information systems, and development of new technologies to improve military health care on the battlefield. The Command is engaged in a broad spectrum of activity, from basic research in the laboratory to innovative product acquisition and the fielding and life-cycle management of medical equipment and supplies for deploying units.





USAMRMC currently has the following research funding opportunities:

- ★ The Army Small Business Innovation Research (SBIR) program is a contract program for small businesses supporting defense and commercial applications.
- ★ The Small Business Technology Transfer Research program is a companion program to the SBIR program. It differs only in the requirement that work must be performed by small businesses in collaboration with nonprofit research organizations.
- ★ The Office of the Secretary of Defense SBIR program is a contract program for small businesses supporting defense and commercial applications.
- ★ The Chemical-Biological SBIR program is limited to chemical and biological defense topics.
- ★ The Defense Experimental Program to Stimulate Competitive Research promotes defense-related R&D in states not traditionally receiving significant amounts of federal support for science and engineering.
- ★ The Soldier Enhancement Program identifies and evaluates commercially available items to increase the effectiveness of individual warfighters.



For questions about these funding programs, call the USAMRMC Plans and Programs Office at 301-619-3354 or visit <https://mrmc.detrick.army.mil>.

## Business Opportunities

Businesses have several ways of pitching products to USAMRMC.

### New Products and Ideas Website

The Command recognizes that unsolicited proposals with unique and innovative products or ideas that have been developed outside of the government can help it accomplish its mission. To submit a new product or idea for consideration, visit [www.usamraa.army.mil](http://www.usamraa.army.mil) and click the "New Products and Ideas Submission" button.



### Small Business Programs

The Command makes a concerted effort to forge strategic alliances with various small businesses that offer innovative products, quality services, and dynamic business solutions in support of many Department of Defense initiatives.

Visit the Office of Small Business Programs at [www.mrmc.smallbusopps.army.mil](http://www.mrmc.smallbusopps.army.mil) to learn more about how small businesses can work with the Command.



## Vendor Days

The U.S. Army Medical Materiel Agency, along with other medical professionals at Fort Detrick, Maryland, routinely schedules Vendor Days for medical equipment and supply vendors to display products to multiple organizations at one time. For more information on Vendor Days, visit <https://mrmc.detrick.army.mil>.

## Technology Transfer

The Command's Technology Transfer Office coordinates all intellectual property licensing from the federal sector to nonfederal parties on behalf of all the Command's subordinate laboratories.

Visit <https://technologytransfer.detrick.army.mil> to discover technology available for licensing through issued patents and published pending patents.

If you are unable to locate a technology, or if you would like to find out more about a specific area, please contact the office for further information:

USAMRMC ORTA  
521 Fraim Street  
Fort Detrick, MD 21702-5012  
Phone: 301-619-6664  
E-mail:  
[USAMRMCORTA@amedd.army.mil](mailto:USAMRMCORTA@amedd.army.mil)

## Research Opportunities

USAMRMC funds a broad range of extramural research programs.

### Submit a Proposal

Awards are usually contracts, grants, or cooperative agreements. Research proposals can be submitted to the Command through the USAMRMC Broad Agency Announcement (BAA), which is continuously open, or through special USAMRMC BAAs, which are open for limited time frames.

BAAs and additional information can be viewed at [www.usamraa.army.mil](http://www.usamraa.army.mil) by selecting the "BAA" button.



...Sustain  
the Force