USAMRMC

The Army’s medical materiel developer, the U.S. Army Medical Research and Materiel Command is headquartered at Fort Detrick. The USAMRMC conducts medical research, development, and acquisition and medical logistics management, ensuring our Armed Forces remain in optimal health and are equipped to protect themselves from disease and injury. While the primary mission is to address unique military-relevant medical issues, the work impacts civilians around the world. Research conducted by scientists at Fort Detrick also plays an integral role in addressing worldwide health epidemics and directly supports international efforts to fight some of the deadliest diseases in the world.
OTHER WAYS TO DO BUSINESS WITH US

SMALL BUSINESSES are an essential USAMRMC partner. They allow the command to support the Warfighter. The USAMRMC is committed to ensuring small businesses are provided with maximum opportunities to compete for procurements.

For more information about the USAMRMC Small Business Office, visit www.mrmc.smallbusopps.army.mil.

NEW PRODUCTS AND IDEAS

The New Products and Ideas website allows users to showcase their products for review by USAMRMC subject matter experts. Submitters receive feedback in as little as 30 days.

Some products currently in use by the military were first introduced through the NPI site. For example, an adjustable, coiled IV tubing design submitted through the site is now being used to support combat medical troops.

To find out more about NPI, visit mrmc-npi.amedd.army.mil.

PRODUCTS AND SERVICES

FedBizOpps is the single government-wide point of entry for federal government procurement opportunities. Using the FedBizOpps portal, commercial vendors seeking federal markets for their products and services can search, monitor and retrieve opportunities solicited by the federal contracting community.

To learn more about FedBizOpps, visit www.fbo.gov.

RESEARCH

Grants.gov simplifies the grants management process and creates a centralized, online mechanism to find and apply for more than 900 grant programs from the 26 federal grant-making agencies.

A federal grant is an award of financial assistance for basic and applied research and development.

Visit www.grants.gov to learn more about the federal grant program.

CRADA — The preferred vehicle for technology transfer is a Cooperative Research and Development Agreement, which allows USAMRMC investigators to collaborate with scientists in industry and academia and work toward a common research goal.

Visit the USAMRMC's Office of Research and Technology Applications at www.technologytransfer.amedd.army.mil to learn more about the possibility of creating a CRADA with the USAMRMC.