



Military Infectious Diseases Research Program

Mission

The mission of the Military Infectious Diseases Research Program (MIDRP) is to plan, coordinate and oversee for the DOD, a focused and responsive world-class infectious diseases Science and Technology (S&T) program, leading to fielding of effective, improved means of protection and treatment to maintain effective global operational capability by maximizing Warfighter readiness and performance.

For more information about the MIDRP:

midrp.amedd.army.mil

MIDRP Contact Information:

Phone: (301) 619-8361

Email: usarmy.detrick.medcom-usamrmc.list.midrp-office@mail.mil

For information about the USAMRDC:

mrdc.amedd.army.mil

To submit a product or idea:

mrdc-npi.amedd.army.mil



Primary Focus Areas

Endemic and Emerging Infectious Disease Threats

- |||| **Prevention** – Provide the Warfighter with prophylactics (drugs, biologics, vaccines) to protect against bacterial and viral diseases in operational settings and eliminate their impacts on operational readiness
- |||| **Treatment** – Provide the Warfighter with therapeutics to protect against bacterial and viral diseases in operational settings to eliminate their impacts on operational readiness
- |||| **Diagnostics** – Provide the Warfighter with deployable rapid point-of-care diagnostic and detection devices to enable pre-symptomatic diagnosis of infection in order to maintain combat power

Combat Wound Infections

- |||| **Prevention** – Provide the Warfighter with novel prophylactics and delivery technologies to prevent combat wound infections and the development of sepsis in operational settings to eliminate their impacts on operational readiness
- |||| **Treatment** – Provide the Warfighter with therapeutics to protect against wound infections and antibiotic resistant bacterial infections in operational settings to eliminate their impacts on operational readiness
- |||| **Diagnostics** – Provide the Warfighter with deployable rapid point-of-care diagnostic and detection devices to enable pre-symptomatic diagnosis of infection in order to maintain combat power

The U.S. Army Medical Research and Development Command is committed to creating and delivering medical solutions for our Service Members. Collaboration with academia and industry partners, like you, is essential to our success. We look forward to collaborating with you.



U.S. Army Medical Research
and Development Command