



Federal Contract Research Specialists

Government & Military Research

For nearly two decades, and with millions of man hours, ClinicalRM has been providing the Army, Navy, NIH, and other government agencies with basic research, clinical trials expertise, regulatory services, and IT support to provide drugs, devices, and biologics for our Warfighters, their families, and our citizens.



Types of Clinical Research & Technology Support

- Providing Expert Scientific & Support Talent
- Operating Scientific Facilities & Trial Centers – CONUS & OCONUS
- Purchasing, Logistics, & Facilities Support
- Managing Complete Trials – Phase I, II, & III
- Providing Academic & Commercial Consortia

ClinicalRM's Indication Expertise

- Cardiology
- Dermatology
- Diagnostics
- Epidemiology
- Genomics / Proteomics
- Infectious Diseases, including:
 - Antibiotic-Resistant Bacterial Infections
 - Leishmaniasis
 - Malaria
 - Shigella
 - Vaccine / Antimicrobial Development
- Neurology / Psychology, including:
 - Hyperbaric Oxygen Chamber (HBO) Studies
 - Post Traumatic Stress Disorder (PTSD)
 - Resilience Training
 - Traumatic Brain Injury (TBI)
- Phase I - IV Study Design



Defense Acquisition Certified

ClinicalRM's infrastructure was built to support government clinical research needs. Our financial systems are DCAA certified, plus, we have secure facilities and FAR / JAR educated contracting and travel departments.

"I worked with CRM employees at the WRAIR Clinical Trials Center (CTC)..."

I was extremely impressed with the CRM personnel and consider them to be absolutely stellar in terms of their fund of knowledge, dedication, teamwork, meticulous attention to detail, and high standards of excellence... I give them my highest recommendation ..."

Navy CAPT Judy Epstein

Director, Clinical Trials Center
USMMVP, NMRC Component

"I have served as the COR working with Clinical Research Management, Inc. for over 6 years. There are a number of criteria that I believe are important for this contractor to be successful:

- **Technical Aspects Fulfilled**
- **Flexibility & Fast Reaction to Changes**
- **Communication with TPOCs & CORs**
- **Timely & Cost-Effective Delivery**
- **Proactive Approach to Disruption**
- **Understanding & Support for Government Contracting**

In all of these areas, I give CRM the highest marks possible. I unreservedly commend CRM."

Thomas H. Hudson, Ph.D.

Division of Experimental Therapeutics at The WRAIR

At ClinicalRM, Customer Service Is Our Top Priority

"...Large enough to get the job done, small enough to care. CRM is my go-to partner to get the tough jobs done."

– COL Trinka Costner, Director, US Army

Pharmacovigilance Center, Office of the Surgeon General

From our back office accounting and purchasing to our front line human resource and program management staff, **exceeding** customer expectations is the name of the game.

"...When it came time for me to leave the military, CRM is the only firm I considered joining."

– Judy Pace-Templeton

Regulatory Consultant at USAMMDA

Part of servicing our customers is recruiting and retaining top talent. We have been compiling a network of military clinical research professionals for over 20 years, allowing us to quickly staff your projects with top talent that will stay with you throughout the lifecycle of your project.



"I would rate you above other CROs. You have knowledgeable staff and provide excellent feedback and recommendations. Communication to the customer is EXCELLENT."

NIH / NIAID Customer

Some of ClinicalRM's Federal Customers Include

- The National Institute of Health (NIH)
- National Institute of Allergy & Infectious Diseases (NIAID)
- Uniform Services University of the Health Sciences (USUHS)
- The Telemedicine & Advanced Technology Resource Center (TATRC)
- US Army Medical Research Institute of Infectious Diseases (USAMRIID)
- US Army Medical Research & Materiel Command (USAMRMC)
- US Army Medical Research Acquisition Activity (USAMRAA)
- US Army Medical Material Development Activity (USAMMDA)
- Walter Reed Army Medical Center (WRAMC)
- Walter Reed Army Institute of Research (WRAIR)
- Naval Medical Research Center (NMRC)



Advance. Accelerate. Achieve.