

1 2 3 4 5 6 7 7 8 8 9 9	Introduction Commanding General Command Sergeant Major Deputy to the Commanding General Deputy Commander Chief of Staff Principal Assistant for Acquisition Principal Assistant for Research and Technology Equal Opportunity Advisor Enlisted Senior Career Counselor Inspector General Safety Officer Sexual Assault Response Coordinator/Sexual Harassment/ Assault Response and Prevention Staff Judge Advocate Department of Defense BSAT Biosafety and Biosecurity Programs
11 11 11 12 12 12	Deputy Commander Special Staff Public Affairs and Strategic Communications Medical Systems Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology Congressionally Directed Medical Research Programs The Directorate Medical Technology Transfer/Office of Research & Technology Applications Plans, Programs, Analysis and Evaluation Deputy Chief of Staff, Resource Management (G8)
13 13 13 14 14 14 14	Chief of Staff Special Staff Secretary of the General Staff Select Agents and Environmental Compliance Office Internal Review Protocol Office Office of Small Business Programs Office of Regulated Activities Office of Regulated Quality Activities Office of Research Protections
15 15 16 16	Deputy Chiefs of Staff Deputy Chief of Staff, Human Resources (G1) Deputy Chief of Staff, Operations (G3) Deputy Chief of Staff, Logistics (G4) Deputy Chief of Staff, Information Management (G6) Deputy Chief of Staff, Facilities (G9)

17 18 18 18	Principal Assistant for Research and Technology Military Infectious Diseases Research Program (PAD 1 and JPC 2) Combat Casualty Care Research Program (PAD 2 and JPC 6) Military Operational Medicine Research Program (PAD 3 and JPC 5)
19 19 19 20 20	Radiation Health Effects Joint Program (JPC 7) Chemical Biological Radiation and Nuclear Defense Research Coordinating Office Joint Trauma Analysis and Prevention of Injury in Combat Department of Defense Blast Injury Research Program Department of Defense Blast Injury Research Coordinating Office
21 21 22 22 22 22 22 23 23 23	Principal Assistant for Acquisition Intermediate Medical Acquisition Course Acquisition Training Project Managers Warfighter Brain Health Project Management Office Warfighter Deployed Medical Systems Project Management Office Warfighter Expeditionary Medicine and Treatment Project Management Office Warfighter Health, Performance and Evacuation Project Management Office Warfighter Protection and Acute Care Project Management Office Enterprise Information Technology Project Management Office
24 24 24 25 25 25 26 26 27 27	U.S. Army Aeromedical Research Laboratory U.S. Army Institute of Surgical Research U.S. Army Medical Research Institute of Chemical Defense U.S. Army Medical Research Institute of Infectious Diseases U.S. Army Research Institute of Environmental Medicine U.S. Army Medical Materiel Development Activity U.S. Army Medical Research Acquisition Activity Telemedicine and Advanced Technology Research Center Walter Reed Army Institute of Research Armed Forces Research Institute of Medical Sciences (AFRIMS) U.S. Army Medical Research Directorate—Africa U.S. Army Medical Research Directorate—West U.S. Army Medical Research Directorate—Georgia
29	Work With Us & Educational Opportunities
31-36	Links to Information and Services
37-42	Acronyms





The United States Army Medical Research and Development Command (USAMRDC) is a subordinate organization of the United States Army Futures Command (AFC).

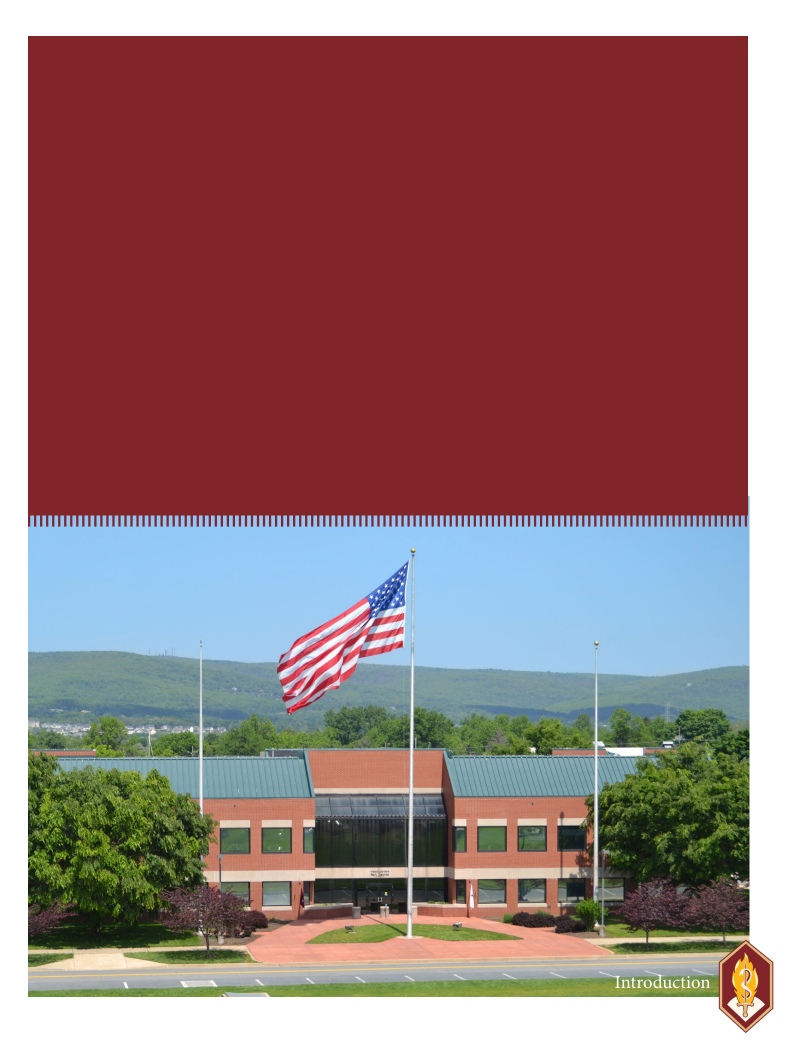
AFC is aimed at modernizing the Army. It focuses on six priorities: long-range precision fires, next-generation combat vehicle, future vertical lift platforms, a mobile and expeditionary Army network, air & missile defense capabilities, and Soldier lethality.

AFC was established in 2018 and declared its full operational capability in July 2019. The establishment of AFC marks one of the most significant Army reorganization efforts since 1973, when the U.S. Army disestablished the Continental Army Command and Combat Development Command, and redistributed their functions between the U.S. Army Forces Command and U.S. Army Training & Doctrine Command.

AFC leads a continuous transformation of Army modernization in order to provide Warfighters with the concepts, capabilities, and organizational structures needed to dominate a future battlefield.

USAMRDC is the central agency for Army military medical research and development, and is designed to both develop and improve preventive medicine and rapid treatment techniques. The research programs of USAMRDC are focused on addressing military-unique medical problems and are further applied directly to preserving the health and safety of Soldiers. The USAMRDC was established on August 20, 1958, by the direction of Surgeon General Silas B. Hayes as a Class II Activity under the Office of the Surgeon General (OTSG). Five days later, headquarters staff at the Department of the Army published General Order 31, formally establishing the Command.





Greetings and welcome to the USAMRDC team.

If you've ever wanted to see how the American military remains on the very leading edge of medical research and development, then you've come to the right place. To step into the world of USAMRDC – a command with a global footprint and a number of specialized direct reporting agencies – is to see first-hand the scale and scope of the effort it takes to protect and care for the men and women of the U.S. military and their families. The work we do here is, simply put, substantial and impactful.

In the following pages, you will find out how each direct reporting agency unit works both internally and within the command structure to deliver emerging science and cutting-edge materiel to U.S. Soldiers. From products designed to stem blood loss on the battlefield to therapies designed to aid in the recovery from traumatic brain injuries to – most recently, of course – our sprawling efforts to combat COVID-19, USAMRDC is impressive in its scope and duty.

At its most basic level, this handbook provides a valuable link to the organizations that contribute to Army and larger DoD medical research, development, and acquisition. Using these pages, I invite you to learn more about our programs and the various ways we continue to lead the advancement of military medicine. With your help, we are poised to do much more in the years to come.

Welcome to USAMRDC!

Tony McQueen BG Anthony McQueen Commanding General







Brigadier General Anthony McQueen

Commanding General, U.S. Army Medical Research and Development Command and Fort Detrick, MD

Brigadier General McQueen is a native of Texas and a graduate of Sam Houston State University where he was commissioned as an ROTC Distinguished Military Graduate in 1991.

Brigadier General McQueen most recently served as the Deputy Chief of Staff, G-3/5/7 United States Army Medical Command and was detailed to Operation Warp Speed from May 2020 - May 2021. He has commanded at every level from company through brigade. He most recently commanded Blanchfield Army Community Hospital, United States Army Medical Activity, Fort Campbell, Kentucky from June 2017 to June 2019 and the 402d Army Field Support Brigade, Fort Shafter, Hawaii from August 2015 to June 2017.

He served two Operation Iraqi Freedom combat tours and two tours in the Republic of Korea. He has served with the 2nd Infantry Division, the 25th

Infantry Division, 4th Infantry Division, and the 1st Cavalry Division. He has also held key leadership positions at both the Medical Brigade and Brigade Combat Team levels, Division Staff, U.S. Army Medical Center of Excellence, and the Office of the Surgeon General.

Brigadier General McQueen is a graduate of the Army Medical Department Officer Basic Course; he has also completed the Combined Logistics Officer Advanced Course, the Command and General Staff College at Fort Leavenworth, Kansas and the National War College. He holds a Master of Science in National Security Strategy, and a Master of Arts in Health Services Management.

His awards and decorations include the Defense Superior Service Medal; the Legion of Merit; Bronze Star Medal; the Meritorious Service Medal; the Army Commendation Medal; the Army Achievement Medal; National Defense Service Medal; the Iraq Campaign Medal; the Global War on Terrorism Medal; Korean Defense Service Medal; the Armed Forces Service Medal; the Army Service Ribbon; and the Overseas Ribbon. He also wears the Expert Field Medic Badge, the Parachutist Badge, the Air Assault Badge, and the Army Staff Identification Badge.









Command Sergeant Major Kyle S. Brunell

Command Sergeant Major, U.S. Army Medical Research and Development Command and Fort Detrick

Command Sergeant Major Brunell enlisted in the Army in 1991. He completed Basic Training at Fort Jackson and Advanced Individual Training as an Optical Laboratory Specialist 42E (now 68H).

CSM Brunell most recently served as the Command Sergeant Major for Regional Health Command-Europe. He was assigned as the Command Sergeant Major of Carl R. Darnall Army Medical Center in Fort Hood, as the Command Sergeant Major of Keller Army Community Hospital in West Point and participated in the Military Personnel Exchange Program as an Instructor at the Unteroffizierschule des Heeres (German Army NCO Academy). CSM Brunell was a student at the U.S. Army Sergeants Major Academy Class 63. He served as a First Sergeant at both Kenner Army Health Clinic in Fort Lee and C Co. 1-214th Aviation Regiment in Landstuhl, Germany and Camp Dwyer, Afghanistan.

He holds an associate's degree from Hudson Valley Community College, a bachelor's degree in Business Administration-Management from Saint Leo University and a master's degree in Leadership Studies from the University of Texas at El Paso.

CSM Brunell's awards and decorations include the Legion of Merit, the Bronze Star Medal, the Meritorious Service Medal, the Army Commendation Medal, the Army Achievement Medal, the Valorous Unit Award, the Army Superior Unit Award, the Good Conduct Medal, the National Defense Medal (w/ bronze star), the Afghanistan Campaign Medal (2 Campaign Stars), the Global War on Terrorism Service Medal, the Humanitarian Service Medal, the NCO Professional Development Ribbon (numeral 6), the Overseas Ribbon (numeral 5), the Non-Article 5 NATO Medal, the Holland Four Day Event Cross, the Expert Field Medical Badge, the Basic Crewmember Badge, the German Marksmanship Badge (Gold) and the German Sports Badge. He is also a member of the Order of Military Medical Merit.



Joseph 'Joe' C. Holland

Deputy to the Commanding General

Mr. Joe Holland directly supports the U.S. Army Medical Research and Development Command and the Commanding General in achieving the commander's vision and intent. In this role, Mr. Holland aids MRDC in achieving designated priorities including: critical people outcomes, enhanced mission readiness, transformation of the medical RDA enterprise and fostering and advancing stakeholder relationships.

CAREER CHRONOLOGY:

- •Deputy Chief of Staff, Army Futures Command
- •Director, Strategy, Plans, and Policy for Global Humanitarian and Stabilization Efforts, JointStaff J5
- •Commander, U.S. Army Garrison Humphreys, Republic of Korea
- •Director, Strategy & European Regional Planning (G5), U.S. Army Europe
- •Director, Operational Planning (G35), III Corps
- •Commander, 2nd Battalion, 12th Cavalry, 1st Cavalry Division

COLLEGE:

- •Masters of National Security Studies, U.S. Army War College, Carlisle, PA; 2013
- •Masters of Advanced Military Studies, U.S. Army Command & General Staff College, FortLeavenworth, KS; 2004
- •Masters of Business Administration, Webster University, St. Louis, MO; 2003 SIGNIFICANT TRAINING:
- •National Security Executive Leaders Seminar, Department of State, FSI; 2018
- •Joint Planning Course, U.S. Army Command & General Staff College; 2003

AWARDS AND HONORS:

- U.S. Army Distinguished Service Medal
- Defense Superior Service Medal
- Legion of Merit with 2 Oak Leaf Clusters

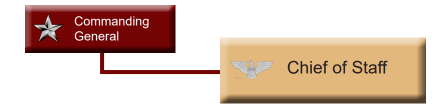
PROFESSIONAL MEMBERSHIPS AND ASSOCIATIONS:

- Association of the United States Army, Life Member
- U.S. Army War College Alumni Association, Life Member
- U.S. Cavalry and Armor Association, Life Member
- Veterans of Foreign Wars, Life Member











COL Andrew C. Kim

Deputy Commander, U.S. Army Medical Research and Development Comman

COL Andrew Kim is the in-bound Deputy Commanding Officer (DCO) of USAMRDC, Ft. Detrick MD. His prior assignment was Deputy Chief of Staff for Public Health (DCS-PH) for U.S. Army Medical Command (MEDCOM), and Special Assistant to the Army's Surgeon General for the COVID-19 pandemic.

His previous military assignments include: Chief Medical Officer (CMO) of National Defense University (3-star CMD), Command Surgeon for Army Materiel Command (4-star), Division Surgeon for Second Infantry Division (2-star), Chief Medical Officer (military) and nuclear surety inspector for Defense Threat Reduction Agency (DTRA, 3-star), Chief of internal medicine/clinic for the 14th Combat Support Hospital in Bagram (Afghanistan), Combat Information Center Officer and Electrical Division Officer onboard the USS

Truxtun (CGN-35) during two WESTPAC sea deployments.

COL Kim is a Merit Graduate of the US Naval Academy, and holds his medical degree from Philadelphia College of Osteopathic Medicine. His other academic degrees include MPH from USUHS, MA in Journalism from University of Missouri-Columbia, MS in National Resource Strategy from Eisenhower School at National Defense University (NDU), and a certificate in Weapons of Mass Destruction/Diplomacy from NDU. He also completed the Naval Nuclear Propulsion School (NPS) Program and qualified as a naval nuclear engineer officer, qualifying on both S7G and D2G naval reactors. He's been on active duty service for 20 years in the Army, and previously 5 years in the Navy prior to medical school.

COL Kim is post-doctorally trained/boarded in Internal Medicine, Public Health, Occupational Health, and Hematology/Oncology. He is a Fellow in the American College of Occupational and Environmental Medicine (ACOEM).

His awards and decorations include the Legion of Merit, Defense Meritorious Service Medal, Army Meritorious Service Medal, Joint Service Commendation Medal, Army Commendation Medal, Army Achievement Medal, Joint Meritorious Unit Award, Combat Medical Badge, Parachutist Badge, qualified Naval Nuclear Engineer, and Naval Surface Warfare Qualification.

COL Kim is married to Mrs. Stacy Kim (nee Sim) with an elder teen daughter and younger teen son.



Colonel Christopher Todd

Chief of Staff, U.S. Army Medical Research and Development Command

COL Christopher Todd entered active duty as a Second Lieutenant in the Medical Service Corps in 1994 through a direct appointment from the Reserve Component. Colonel Todd's early assignments included Platoon Leader, later Accountable Officer, A Company, 147th Medical Logistics Battalion, Fort Sam Houston, Texas; S4/Logistics Officer, Medical Task Force 47, Port-au-Prince, Haiti, Operation Uphold Democracy; and Aide-de-Camp to the Commander of the newly-created Defense Medical Readiness Training Institute. Following these positions, Colonel Todd was assigned to the 2d Infantry Division, Camp Casey, Korea, as the Division Medical Supply Officer and Executive Officer of F Company, 702d Main Support Battalion. Upon completion of the Officer Advanced Course, Colonel Todd returned to Korea to serve as the Battalion S3, and later Commander, A Company, 16th Medical Logistics Battalion, at Camp Carroll.

Colonel Todd then served as the Chief of Fielding Operations at the US Army Medical Materiel Agency (USAMMA) where he coordinated the initial fielding, upgrade, and retrograde of Army-managed medical assemblages, to include multiple Deployable Medical Systems hospital set upgrades and Modular Medical sustainment actions. While at USAMMA, he also served as the Executive Officer for the AMEDD's Medical Logistics Support Team, where he deployed to Kuwait to plan, synchronize and execute the upgrade and transfer of Army Prepositioned Stock in support of Operation Iraqi Freedom. Colonel Todd completed the Army's Logistics Executive Development Course and a cooperative degree program with the Florida Institute of Technology. He was then assigned as the Chief, Logistics Division, Bassett Army Community Hospital, Fort Wainwright, Alaska. Colonel Todd then served as a Contract Specialist at the U.S. Army Medical Research Acquisition Activity (USAMRAA), Fort Detrick, Maryland, followed by service as the Executive Officer to the Director/PARC, USAMRAA and Contracting and Grants Officer. In 2009, Colonel Todd assumed responsibility as the Chief, Europe Regional Contracting Office, Landstuhl, Germany. Following that assignment, Colonel Todd served as the Deputy Commander for Operations, U.S. Army Medical Materiel Center-Europe, Pirmasens, Germany, where he managed the execution of medical logistics in support of the EUCOM, AFRICOM and CENTCOM theaters. He also served as the Army's first Centralized Selection List Product Manager for Medical Simulation, followed by Joint Project Lead, at the Program Executive Office for Simulation, Training and Instrumentation (PEO STRI) in Orlando, Florida. Prior to his arrival at the US Army Medical Research and Development Command Colonel Todd's most recent assignment was as Commander and Senior Contracting Official for the US Army Health Contracting Activity (USAHCA). In addition to his MS in Logistics Management from Florida Tech and a Master of Strategic Studies from Army War College, Colonel Todd has an MA in Management from Webster University and a BS in Political Science

from Texas A&M University. He is DAWIA Level III Certified in Contracting and Program Management.















Ms. Dawn L. Rosarius

Principal Assistant for Acquisition, U.S. Army Medical Research and Development Command

Ms. Dawn L. Rosarius has 26 years of program management and Department of Defense (DOD) acquisition experience, including Program Executive Office (PEO) equivalent support, commercial solution program management; oversight of planning, programming, and budgeting; supporting and mentoring the acquisition workforce; performing technology assessments; and leading source selections. She is currently the Principal Assistant for Acquisition (PAA) at the U.S. Army Medical Research and Development Command (USAMRDC) and the U.S. Army Medical Department's (AMEDD) Acquisition Career Management Advocate (ACMA). As the PAA, she supports all aspects of Medical Program Management, including milestone reviews and financial management. As the AMEDD's ACMA, she has been instrumental in educating and leading the acquisition workforce and their supervisors.



Dr. Mark Dertzbaugh

Principal Assistant for Research and Technology, U.S. Army Medical Research and Development Command

Dr. Mark Dertzbaugh is the Principal Assistant for Research & Technology (PART), U.S. Army Medical Research & Development Command (USAMRDC).He received his Ph.D. in Microbiology & Immunology from Virginia Commonwealth University and completed his postdoctoral training at the University of Alabama at Birmingham.

Dr. Dertzbaugh entered civilian service in 1991 working as a mucosal immunologist at the U.S. Army Medical ResearchInstitute of Infectious Diseases (USAMRIID) where he performed research in several different areas related to vaccines. In 1996, Dr. Dertzbaugh became a Product Manager for the Joint Vaccine Acquisition Program where he managed the development program for the Venezuelan equineencephalitis virus vaccine before returning to USAMRIID to start a new research program in pulmonary immunology. Dr. Dertzbaugh served as the Chief of Research Plans & Programs at USAMRIID for seventeen years before assuming the position of Civilian Deputy at USAMRDC.



Mission: The Equal Opportunity Office (EOO) assists the commands of the USAMRDC, the U.S. Army Garrison, the Fort Detrick tenant organizations, and the Raven Rock Mountain Complex in their commitment to equal employment opportunity and affirmative employment programs. The Equal Opportunity Advisor (EOA) monitors workforce climate at unit levels and assists unit commanders in addressing potential barriers; this is essential for establishing a positive workforce environment and unit cohesion without regard to race, religion, color, sex, national origin, age or physical or mental disability. The EOO is responsible for providing feedback to senior leadership as requested from relevant climate surveys, such as unit Defense Equal Opportunity Management Institutes (DEOMI) Organizational Climate Surveys (DEOCS); conducting Staff Assistance Visits (SAV) annually; processing discrimination complaints and managing the Special Emphasis Programs; and submitting Quarterly Narrative Statistics Reports (QNSR). The EEO reports to the Commanding General.

Link: https://home.army.mil/detrick/index.php/my-fort/all-services/equal-employment-opportunity-program

Enlisted Senior Career Counselor

Mission: The Enlisted Senior Career Counselor serves as the primary advisor to the Commander and Command Sergeant Major on all retention matters; ensures the Command is continually updated regarding the readiness posture of the organizational Retention Program; maintains and publishes statistics on eligible Soldiers, missions and accomplishments; signs reenlistment and RC enlistment/transfer missions to subordinate units; exercises operational supervision over subordinate unit reenlistment programs and personnel; conducts formal retention training for subordinate personnel and ensures Soldiers are trained and remain sufficiently proficient to perform their assigned duties and responsibilities in support of the USAMRDC Retention Program; and conducts quarterly retention inspections on subordinate unit retention programs.







Inspector General (IG)

Mission: The Inspector General (IG) determines the state of the economy, efficiency, discipline, morale, esprit de corps, and readiness of units and personnel within the USAMRDC and USAG, Fort Detrick, MD. The IG is an extension of the commander – his or her eyes, ears, and conscience, a confidential advisor and fact finder – performing special focus inspections as directed by the Commanding General of USAMRDC. The IG conducts investigative inquiries and investigations within the scope of the Commanding General's directive; provides direct IG support to USAMRDC and provides technical oversight of the Organizational Inspection Program; and provides area IG support to the U.S. Army Garrison and Fort Detrick tenant units while serving on the personal staff of the USAMRDC Commanding General. The IG reports to the Commanding General.

Link: http://mrdc.amedd.army.mil/index.cfm?pageid=ig.overview

Safety Officer

Mission: The Safety Officer coordinates safety activities throughout the command to safeguard and preserve resources worldwide. The Safety Officer is responsible for developing, implementing, managing and providing oversight of Command safety and occupational health programs; implementing the Command accident prevention program; coordinating with staff elements to correct unsafe trends identified during inspections; reviewing risk assessments and recommending risk-reduction control measures for all operations; and fostering a safe, healthy and secure environment within the USAMDC. The Safety Officer is appointed by and has direct access to the Commander, working under the supervision of the Chief of Staff.

Sexual Assault Response Coordinator (SARC)/ Sexual Harassment/Assault Response and Prevention (SHARP)

Mission: The Sexual Assault Response Coordinator (SARC) is the Commander's Program Manager and liaison, responsible for managing the Sexual Harassment/Assault Response and Prevention (SHARP) program for the Installation and USAMRDC Commander. Creates a climate that strives to eliminate sexual harassment and assault incidents which impact Service member, civilians and family members, and, if an incident should occur, ensure victims and subjects are treated according to Army Policy. The SHARP PM reports to the Commanding General.

Staff Judge Advocate (SJA)

Mission: As the field representative of the Judge Advocate General of the Army, the Staff Judge Advocate (SJA) delivers legal services within USAMRDC, USAG Fort Detrick, and Fort Detrick Army Commands. The SJA serves as the primary legal advisor to the Commanding General, USAMRDC as prescribed by the Uniform Code of Military Justice, the Manual for Courts-Martial, and applicable regulations. The SJA is a member of the Commanding General's personal and special staff. The Office of the Staff Judge Advocate (OSJA) provides the Commander and staff with legal support and advice in all legal disciplines including: intellectual property, FDA and regulatory law, acquisition and fiscal law, medical research, labor and employment, investigations, and ethics, and operates the Command's legal assistance and tax preparation program.

Links: https://home.army.mil/detrick/index.php/my-fort/all-services/legal-assistance-office

Links: https://mrdc.amedd.army.mil/

https://www.sexualassault.army.mil/index.aspx

Department of Defense BSAT Biorisk Program Office (BBPO)

Mission: The Biological Select Agents and Toxins (BSAT) Biorisk Program Office (BBPO) advises the Executive Agent Responsible Official for the DoD BSAT Biosafety and Biosecurity Programs on all matters that pertain to risk associated with BSAT operations, provides oversight (leadership) for DoD BSAT laboratory biosafety and biosecurity operations, serves as a unified DoD interface with external regulatory agencies, ensures safety and security considerations are adequately addressed in procedures used in DoD BSAT laboratories, and identifies industry-wide best practices to enhance biosafety and biosecurity across the full spectrum of DoD BSAT operations.







Public Affairs and Strategic Communications

Mission: The Public Affairs Office provides comprehensive public affairs support to the Commanding General and staff, as well as to all USAMRDC units. Public Affairs Office staff serve as media points of contact and liaisons to higher headquarters and other agencies. The Public Affairs Office reports to the Chief of Staff.

Links: https://mrdc.amedd.army.mil/index.cfm/media/articles https://mrdc.amedd.army.mil/index.cfm/media/social_media

Medical Systems Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA(ALT))

Mission: The Medical Systems Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA(ALT)) cooperates, collaborates and communicates with USAMRDC and non-USAMRDC staff and organizations to fully address any issues or concerns regarding medical research, advanced development and acquisition. The ASA(ALT) increases awareness among non-medical personnel and organizations of the roles and responsibilities of the USAMRDC. The mission of the ASA(ALT) is to provide our Soldiers a decisive advantage in any mission by maintaining quality acquisition professionals to develop, acquire, field and sustain the world's best equipment and services through efficient leveraging of technologies and capabilities to meet current and future Army needs. Link: http://www.army.mil/asaalt/

Congressionally Directed Medical Research Programs (CDMRP)

Mission: The Congressionally Directed Medical Research Programs (CDMRP) finds and funds the best research to eradicate diseases and support the Warfighter for the benefit of the American public. While individual programs are unique in their focus, all programs managed by CDMRP share the common goal of advancing paradigm shifting research, solutions that will lead to cures or improvements in patient care, and breakthrough technologies and resources for clinical benefit. CDMRP provides solicitations, scientific peer review and programmatic review, and program management for execution of Congressional Special Interest and Defense Medical Research and Development Program funding. CDMRP strives to transform healthcare for Service Members and the American public through innovative and impactful research.



The Directorate Medical Technology Transfer/Office of Research & Technology Applications (MTT/ORTA)

Mission: The Directorate Medical Technology Transfer/Office of Research & Technology Applications (MTT/ORTA) provides oversight and management of the planning, programming, and execution of the USAMRDC's Technology Transfer mission. Represents the Commanding General in the execution of strategic Technology Transfer initiatives and actions with the Army Futures Command; Headquarters, Department of the Army (HQDA) ASA/ALT Director for Technology Transfer; the Defense Health Agency, the Office of the Secretary of Defense; and the other Military Services. Focus/mission is to speed the number of new or improved medical products available to the Warfighter via collaborating, patenting, and licensing inventions for advanced development and commercialization. Dual use technologies are also commercialized for the benefit of the civilian market and can lead to a less expensive and sustainable solution for the Warfighter. MTT serves as the technology transfer experts and advisors for the Command, subordinate labs, Army inventors of biomedical inventions, and collaborators. This includes policy creation and application, as well as Technology Transfer training and education. MTT serves as lead participant in the commercial assessment of new disclosures at the Invention Evaluation Committee and provides fiduciary oversight and ensures license agreement compliance. Link: https://technologytransfer.amedd.army.mil

Plans, Programs, Analysis and Evaluation (PPA&E)

Mission: The Plans, Programs, Analysis and Evaluation (PPA&E) Directorate shapes the Army's and DoD's investment in the development and delivery of Military healthcare solutions through the Planning, Programming, Budgeting and Execution process; integrates DoD 5000 requirements for research, development, acquisition and FDA regulations into a seamless and compliant life-cycle process; coordinates Congressional Special Interest activities; manages the Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs; and coordinates the development of Army Capabilities and Requirements. The PPA&E Directorate is the USAMRDC's most trusted facilitator; responsively and responsibly shaping and protecting the military medical investment for the development and delivery of healthcare solutions.

Links: https://mrdc.amedd.army.mil/index.cfm/resources/researcher_resources/ppae https://ppae.amedd.army.mil/ (CAC required)

Deputy Chief of Staff, Resource Management (G8)

Mission: The Deputy Chief of Staff for Resource Management (G8) serves as operational manager of the USAMRDC's fiscal and manpower resources and related business practices; represents the Commanding General in exercising directional authority over the management and control of total USAMRDC resources; provides executive-level insight, guidance, assistance and direction for financial management issues; serves as the Command's integration hub, providing the resource management system and framework for sound and timely business and program decisions; directs and supervises the Headquarters resource management support functions, consisting of manpower documentation, cost modeling and Defense Travel System; is responsible for issuing funds, recommending fiscal policy, monitoring execution of all USAMRDC funds and preparing fund utilization reports; and provides the Headquarters staff with technical advice on budget cycle and execution matters, budget analysis and obligation and disbursement rate performance. The Deputy Chief of Staff for Resource Management serves as principal staff advisor to the Commanding General on all fiscal matters, reporting to the Chief of Staff.

Link: http://mrmc.amedd.army.mil/index.cfm?pageid=headquarters





The Chief of Staff (CoS)

Mission: The Chief of Staff (CoS) directly supports the Commanding General, USAMRDC. The CoS is the primary synchronizer of staff across the Headquarters, USAMRDC, to convey mission and guidance from USAMRDC and Army leaders, to coordinate and finalize efforts that enable that mission, and to keep USAMRDC and Army leaders aware of efforts and outcomes. The CoS office directs, coordinates and supervises the staff activities of Headquarters while also monitoring administrative operations of subordinate activities; providing the framework to ensure effective coordination and communication among Headquarters and the subordinate command activities. The CoS office serves as the Command point of contact and entry point for all Congressional inquiries.

Secretary of the General Staff (SGS)

Mission: The Secretary of the General Staff (SGS) serves as principal administrative assistant to the Commanding General and the Chief of Staff. The SGS office executes special projects and assignments under the direction of the Chief of Staff; serves as administrative manager for the Command Group, ensuring compliance with DoD, Department of the Army (DA), AFC and USAMRDC policies; acts as gatekeeper for all actions flowing in and out of the Command Group; serves as the Headquarters, USAMRDC, releasing authority for all message traffic; coordinates a wide variety of administrative and staff issues, including, but not limited to, logistical, transportation and video teleconferencing scheduling; analyzes, processes and coordinates all incoming and outgoing correspondence for Headquarters; serves as the Command point of contact and entry point for external requests and inquiries for assistance, ensuring timely response; authenticates and publishes Command policy and memoranda; disseminates trip reports made by Command staff, as appropriate; and sends administrative tasks to staff and subordinate activities on behalf of the Commanding General.

Select Agents and Environmental Compliance (SE) Office

Mission: The Select Agents and Environment Compliance Office is special staff reporting to the Chief of Staff, providing strategic leadership and subject matter expertise for Biological Select Agents and Toxins, Chemical Surety and environmental protection. The SE Office develops and implements USAMRDC Select Agents and Environmental Policies and provides coordination and guidance to subordinate units to meet Federal and DOD regulatory requirements; and provides technical consultation and assistance to the USAMRDC Command Group and subordinate units to ensure that USAMRDC activities protect personnel and the environment, and safeguard biological and chemical select agents in accordance with Federal, state and local regulations and policies.

Internal Review (IR)

Mission: Internal Review (IR) provides guidance and conducts Command-wide Internal Reviews, serving as the Headquarters, USAMRDC, focal point and coordinator for all external audit agencies and offices, including the General Accounting Office, DoD Inspector General and U.S. Army Audit Agency. Internal Review also maintains liaison with DoD, Headquarters Department of the Army (HQDA) and other agencies and organizations on matters of internal audit, review and policy; provides internal review and management consultation to elements throughout the Command; reviews and analyzes all external audits; identifies deficiencies and adverse trends; recommends action responsibility; and prepares coordinated response to such audits. Internal Review provides the coordination for financial statement audits, also known as audit readiness.



Protocol Office

Mission: The Protocol Office develops, promotes, and implements protocol guidance on customs, courtesies, and matters of proper decorum for very important person (VIP) visitors to the Command. The Protocol Officer is also responsible for the execution of honors, promotions, awards, retirements, and assumption of command ceremonies; management of VIP visits, ceremonies and meetings hosted by the Commanding General; and management of the .012 Representation Funds for the Command and subordinate units.

Office of Small Business Programs (OSBP)

Mission: The Office of Small Business Programs (OSBP) serves as an assistant to the Commanding General in forging strategic business alliances and providing maximum opportunities for various small businesses to compete for procurements. OSBP is committed to supporting small businesses in their quest to provide relevant products, services and business solutions in response to the myriad requirements associated with integrating research, acquisition, logistics, and technology that protects, projects and sustains our Nation's Warfighter.

Office of Regulated Activities (ORA)

The Office of Regulated Activities (ORA) is a multidisciplinary team of regulatory affairs and clinical compliance professionals dedicated to supporting the USAMRDC mission of developing Food and Drug Administration (FDA)-regulated medical products for the Warfighter. ORA provides full-service, oversight, and consultation for regulatory, clinical, non-clinical, manufacturing, data management, and biostatistics support for FDA-regulated drug, biologic, medical device, and combination products.

ORA is comprised of a Regulatory Support Branch and three branches comprised of regulatory support teams and staff with expertise in Biostatistics, Clinical Operations, Data Management, Medical Writing, Product Technical Operations, Regulatory Science, Safety Product Surveillance, and Submission to the FDA. ORA's goal is to provide consistent, competent and timely management and oversight for FDA-regulated products. Regulatory support begins with the initial regulatory strategy and throughout advanced development, to mitigate risk and accelerate the delivery of FDA-regulated products to Service Members.

Links: https://mrdc.amedd.army.mil/index.cfm/collaborate/research_protections https://mrdc-intranet.amedd.army.mil/sites/ora/SitePages/Home.aspx

Office of Regulated Quality Activities (ORQA)

Mission: The Office of Regulated Quality Activities (ORQA) ensure quality assurance for Food and Drug Administration (FDA) -regulated activities sponsored or supported by USAMRDC, to facilitate the advancement of safe and effective medical products to maintain force readiness

Office of Human and Animal Research Oversight (OHARO)

Mission: The Office of Human and Animal Research Oversight (OHARO) will provide HQ USAMRDC oversight to ensure the protection of human subjects and the welfare of animals in DoD-supported research.

Vision: To be the DoD's highly trusted resource for addressing ethical and regulatory issues in human and animal research. The OHARO serves as the principal advisor to the Command for human and animal research regulatory compliance in accordance with government regulations. The OHARO is comprised of three specialized offices: the Human Research Protection Office (HRPO), the Institutional Review Board Office (IRBO), and the Animal Care and Use Review Office

(ACURO).

Link: https://mrdc.amedd.army.mil/index.cfm/collaborate/research_protections



Deputy Chief of Staff, Human Resources (G1)

Mission: The Deputy Chief of Staff of Human Resources (G1) is responsible for administration and management of resources in the specialized areas of military and Federal civilian personnel for the USAMRDC. The G1 also formulates plans and policies to ensure military and Federal civilian personnel programs are effectively and efficiently implemented and monitored; and is responsible for supervision of company-level operations, health and welfare, discipline, readiness and training for the unit's assigned/attached Soldiers (Headquarters Company). The G1 serves as the principal staff advisor to the Commanding General on personnel matters, reporting to the Chief of Staff.

Link: http://mrmc.amedd.army.mil/index.cfm?pageid=headquarters

Deputy Chief of Staff, Operations (G3)

Mission: The Deputy Chief of Staff of Operations (G3) oversees and/or coordinates all matters concerning plans, operations, intelligence, training and security for the Headquarters, USAMRDC, on behalf of the Commanding General; delivers personnel and equipment assets supporting deploying forces; monitors all subordinate unit training requirements and missions that impact USAMRDC Soldiers and civilians; tracks all USAMRDC operational activities worldwide; is responsible for the USAMRDC Security Program, including oversight of the Biological and Chemical Security Program; develops mutually beneficial relationships built on trust and transparency to leverage internal and external resources and deliver innovative solutions to advance the USAMRDC mission; is responsible for managing and providing guidance and policy concerning international agreements, personnel exchange and international visits; and is responsible for the USAMRDC Antiterrorism and outside continental United States (OCONUS)/continental United States (CONUS) Force Protection Program. The Deputy Chief of Staff of Operations serves as the principal staff advisor to the Commanding General on all operational and strategic matters to include international relations, reporting to the Chief of Staff.

The Strategic Planning Office supports the establishment of strategic relationships in the following ways:

- Providing high-level planning and stakeholder relationship management support to the Command, primarily through the Principal Assistant for Acquisition and the Principal Assistant for Research and Technology
- Developing, managing and executing overarching agreements, which are defined asagreements a) signed by the Commanding General, b) with other Federal Agencies, Non-Profits and industry, c) that facilitate the sharing of a variety of resources and d) that canbenefit multiple USAMRDC elements
- Facilitating customer engagement/relations through the management and oversight of the New Products and Ideas system
- Developing an educational strategy for the Command, providing support to and coordinating activities for educational opportunities, and serving as a liaison for various educational outreach initiatives.

Links: http://mrmc.amedd.army.mil/index.cfm?pageid=headquarters

http://mrmc-npi.amedd.army.mil

http://stem.amedd.army.mil/

Deputy Chief of Staff, Logistics (G4)

Mission: Provide logistics management oversight, training, strategic, and operational logistics support to Headquarters, USAMRDC, nine Direct Reporting Units (DRU) and laboratories, and two executive agencies that are globally dispersed. Maintain and build material readiness, sustainment, and modernization by providing high quality support in a timely, integrated and cost-effective manner.

Link: https://mrdc-intranet.amedd.army.mil/dcslog/SitePages/Home.aspx



Deputy Chief of Staff, Information Management (G6)

Mission: The Deputy Chief of Staff of Information Management (G6) is responsible for the implementation of the Command information management (IM)/information technology (IT) program and management of Command information resources and information technology in accordance with Army Regulation 25-1, Army Knowledge Management and Information Technology. IM encompasses the responsibilities, activities and programs associated with and related to information assurance, IT support and services (including telecommunications), records management, publications and printing, visual information and library management. The Deputy Chief of Staff of IM serves as the Command's Chief Information Officer and principal advisor, reporting to the Chief of Staff.

Link: http://mrmc.amedd.army.mil/index.cfm?pageid=headquarters

Deputy Chief of Staff, Facilities (G9)

Mission: The Deputy Chief of Staff for Facilities (G9) is the Medical Research Laboratory DPW for the Command providing subject matter expertise and policy to the Command on all facility issues. The G9 provides total lifecycle management to our Category 300 and 500 (Medical Research) facilities assisting Commanders on facility requirements, sustainment, utilities management, project development and execution, construction and demolition. The G9 also provides training management for all facilities personnel within the command ensuring compliance with the Federal Building Training Act. G9 is the liaison with Director of Public Works, Base Civil Engineers, Installation Management Command, AFC G9, MEDCOM G9, and Defense Health Agency Facilities. Programs supported by G9 include Leasing, Sustainability and Water and Energy Conservation. G9 is your one stop shop for assistance with facilities matters assisting the local facility management office.







Principal Assistant for Research and Technolgy

The Principal Assistant for Research and Technology (PAR&T) serves as the Technical Director and Chief Scientist for all of the Command's assigned Science and Technology (S&T) Programs to develop biomedical technologies and scientific concepts to address the medical needs of Armed Forces users. The PA(R&T) provides executive-level oversight and management of the Command's medical S&T investment strategy to enable responsive and comprehensive planning, programming, budgeting, and sustainment of a broad-based biomedical S&T program; ensure responsive focus on Warfighter medically-related information and materiel needs; prevent technological surprise; integrate with emerging concepts of continuity of health care for the full spectrum of military operations; and ensure a viable S&T infrastructure to support those needs and concepts. The PAR&T develops policies and plans and integrates and coordinates execution of all functions, operations, and activities involved in the Command's science and technology program, ushering enabling technologies, applications, and products through pilot and proof-of-concept studies to transition to product development and systems management. The PA(R&T) directly supports the Director, Defense Health Agency Research, Development, and Acquisition Directorate (DHA RDA) by supervising staff planning and execution oversight processes for DHP S&T programs in accordance with the governing Interservice Support Agreement and the DHA Research Development and Acquisition Concept of Operations. In coordination with other Headquarters USAMRDC Staff Principals, the PA(R&T) develops, oversees, and has final authority for transparent and inclusive business processes required to meet DHA mission responsibilities. The PA(R&T) serves as a senior executive-level representative at meetings and other decision-making forums at, DA, DoD, Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA(ALT)), Defense Health Agency (DHA), Defense Health Program (DHP), other government agencies, congressional offices, academia, and private industry. PA(R&T) research programs are managed through the program areas of Military Infectious Disease, Military Operational Medicine, Combat Casualty Care, Medical Simulation and Information Sciences, and Radiation Health Effects. The PA(R&T) also oversees the Chemical Biological Radiation and Nuclear Defense Research Coordinating Office, the Department of Defense Blast Injury Research Program (Executive Agent), and the Joint Trauma Analysis and Prevention of Injury in Combat (JTAPIC) Office.









The Program Area Directorates (PADs) administer Army research programs in Clinical and Rehabilitative Medicine, Combat Casualty Care, Military Infectious Diseases, and Military Operational Medicine.

Military Infectious Diseases Research Program (MIDRP) (PAD 1 and JPC 2)

Mission: 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.

Link: https://mrdc.amedd.army.mil/index.cfm/program areas/medical research and development/midrp overview

Combat Casualty Care Research Program (CCCRP) (PAD 2 and JPC 6)

Mission: The Combat Casualty Care Research Program (CCCRP) seeks to drive medical innovation through development of knowledge and material solutions for the acute and early management of combat-related trauma; including point-of-injury, en route and facility-based care. The CCCRP strives to optimize survival and recovery from combat related injury in current and future operational scenarios; reducing mortality and morbidity resulting from injuries on the battlefield through the development of new life-saving strategies, new surgical techniques, biological and mechanical products, and the timely use of remote physiological monitoring.

Link: https://ccc.amedd.army.mil/Pages/default.aspx

Military Operational Medicine Research Program (MOMRP) (PAD 3 and JPC 5)

Mission: The Military Operational Medicine Research Program (MOMRP) manages an extensive portfolio of research aimed at developing effective countermeasures against stressors to maximize health, performance and well-being throughout the life cycle of the Service member, to include deployments and at home in Garrison. Organized into four program areas – Injury Prevention and Reduction, Psychological Health and Resilience, Physiological Health and Environmental Health and Protection – each area represents efforts to develop guidelines and criteria to predict, prevent and mitigate physical and psychological injury and contribute to the shared responsibility of enabling our Armed Forces and providing them with the best care possible.

Link: https://momrp.amedd.army.mil/









The Joint Program Committees (JPCs) administer and direct DHP research programs in Clinical and Rehabilitative Medicine, Combat Casualty Care, Military Infectious Diseases, Military Operational Medicine, Radiation Health Effects, and Medical Training and Health Information Sciences. The JPCs are to support the DoD's mission by planning and overseeing RDT&E activities that support discovery and development of materiel, knowledge and training solutions that reduce medical capability gaps relevant to their JPC area.

The PAD/JPC Chair is supported by an integrated staff comprising DHP-funded and Army- funded personnel to maximize efficiencies. JPC and PAD staff provide support to the Program Area Director and JPC Chair on all matters related to planning, programming, budgeting and execution of the PAD.

Radiation Health Effects Joint Program (JPC 7)

Mission: The Radiation Health Effects Joint Program (JPC 7) supports the DoD's mission by planning and overseeing RDT&E activities that support discovery and development of materiel, knowledge and training solutions that reduce medical capability gaps relevant to radiation health effects and advising on opportunities to enhance medical capabilities in this area.

Chemical Biological Radiation and Nuclear Defense Research Coordinating Office Chemical Biological Defense Program (CBDP)

Mission: Medical chemical and biological research at the USAMRDC supports the mission of the Chemical and Biological Defense Program (CBDP) to provide chemical and biological defense capabilities in support of national military strategies. The CBDP serves as the coordinating office between the USAMRDC executing laboratories (U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID) and U.S. Army Medical Research Institute of Chemical Defense (USAMRICD)) and the CBDP program managers at the Joint Science and Technology Office (JSTO) or Joint Program Executive Office (JPEO).

Links: https://medchembio.amedd.army.mil/

https://mrdc.amedd.army.mil/index.cfm/program areas/medical research and development/medchembio overview

Joint Trauma Analysis and Prevention of Injury in Combat (JTAPIC)

Mission: The Joint Trauma Analysis and Prevention of Injury in Combat (JTAPIC) exists to enable the prevention or mitigation of injuries to Service Members in the deployed environment through collaborative collection, integration, analysis and storage of data from operations, intelligence, materiel and medical sources with the goal of improving our understanding of our vulnerabilities to threats and enabling the development of improved tactics, techniques, procedures and materiel solutions to prevent or mitigate traumatic injuries.

Link: https://blastinjuryresearch.amedd.army.mil/index.cfm?f=application.jtapic









Department of Defense Blast Injury Research Program (EA)

Mission: The Secretary of the Army (SECARMY) is the DoD Executive Agent (EA) for Medical Research for the Prevention, Mitigation, and Treatment of Blast Injuries to fulfill responsibilities and functions in accordance with Public Law 109-163, Section 256 and DoD Directive 6025.21E. In 2017, SECARMY delegated EA authority to the Surgeon General, who further delegated EA authority to the Commander, USAMRDC.

Link: https://blastinjuryresearch.amedd.army.mil/

Department of Defense Blast Injury Research Coordinating Office

Mission: On behalf of the EA, the DoD Blast Injury Research Coordinating Office (BIRCO) coordinates DoD-sponsored biomedical research programs aimed at preventing, mitigating, and treating blast-related injuries; identifies knowledge gaps and shapes research programs accordingly; promotes information sharing among the operational, intelligence, medical, and materiel development communities; and facilitates collaborative research among DoD laboratories and the laboratories of other federal agencies, academics, and industry to leverage resources and to take full advantage of the body of knowledge that resides both within and outside of the DoD to accelerate the delivery of blast injury prevention and treatment strategies to Service members.

Blast injuries are highly complex, involving multiple types of injuries and multiple body systems at once. Only a coordinated research effort involving the DoD, other federal agencies, academia, industry and international partners can solve our toughest blast injury research challenges. The BIRCO supports the coordinating mission of the DoD EA for Blast Injury Research to ensure critical knowledge gaps are addressed, costly and unnecessary duplication of research is avoided, and fielding of improved blast injury treatment strategies and products is accelerated.

Key BIRCO initiatives include the Defense Health Agency-led National Defense Authorization Act Blast Overpressure Studies (NDAA BOS) for which the BIRCO is the office of primary responsibility for the Weapon Systems line of effort; the DoD Working Group on Computational Modeling of Human Lethality, Injury and Impairment from Blast-related Threats; the Blast Injury Prevention Standards Recommendation (BIPSR) Process; the U.S.-India Project Agreement on Experimental and Computational Studies of Blast and Blunt Traumatic Brain Injury; multiple NATO working groups on blast injury research; the International State-of-the Science in Blast Injury Research meeting series; and the Historical









The Principal Assistant for Acquisition

The Principal Assistant for Acquisition (PAA), a member of the Senior Executive Service, reports directly to the Commanding General, U.S. Army Medical Research and Development Command (USAMRDC) and directly supports the Army Medical Milestone Decision Authority (MDA), Dr. Bruce Jette, Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASAALT) for Army programs and assists the Defense Health Agency (DHA) MDA, in executing the overall responsibilities for the life-cycle acquisition management of medical materiel. The Office of the PAA (OPAA) provides medical research, development, and acquisition program goals, objectives, priorities, and policies consistent with Congressional, Department of Defense (DoD), Assistant Secretary of Defense for Health Affairs (ASDHA), Headquarters Department of the Army (HQDA), ASAALT, and U.S. Army Futures Command (AFC) guidance, directives, strategic initiatives, regulations, and law. In this capacity, the OPAA provides oversight and technical support to the Project Managers (PjM) of the USAMRDC and the Army Small Business Innovative Research (SBIR) program. The OPAA manages the development and training of the Army Medical Acquisition Workforce and serves as mentor and guide for Integrated Product Teams (IPT) managing materiel solutions in the DoD Acquisition processes. As the proponent for the Intermediate Medical Acquisition Course (IMAC), the OPAA fosters and enhances acquisition knowledge and growth within the community. In FY19, the OPAA's role in support of acquisition (product development, procurement, and fielding) was rebranded from Medical Product Development and Systems Management to Program Management (PM) in order to fully encompass all that the OPAA and its PiM manage/support. In this role, the OPAA develops policies and plans; as well as, integrates and coordinates execution of all functions, operations, and activities involved in providing support for the Command's PM portfolio (similar to a Program Executive Office [PEO]). The OPAA ensures that all DoD and Army requirements are fully integrated to achieve a balanced program and provides authoritative direction and guidance, which influences the organization, direction, and control of resources required to achieve Command objectives. The OPAA provides executive-level oversight and management of the USAMRDC's PM investment strategy, which includes Army Research, Development, Test, and Evaluation (RDTE) 6.4 and 6.5; Other Procurement, Army (OPA); and Operation and Maintenance (O&M), Army funding, to enable responsive and comprehensive planning, programming, budgeting, execution, and sustainment of PM-managed programs. The PAA also provides oversight of Army PM-managed programs funded by the DHA with Defense Health Program (DHP) 6.4, 6.5, and 6.7, supports the Army SBIR Program within the USAMRDC in addition to providing recommendations to 6.2-6.3 DHP programs.

The OPAA oversees the Intermediate Medical Acquisition Course (IMAC), a Defense Acquisition University-equivalent course that the USAMRDC provides to the medical Acquisition Workforce throughout the AMEDD and our Joint partners.

The Army Medical Department's (AMEDD) Acquisition Career Management Advocate (ACMA) resides in the OPAA. The ACMA represents approximately 900 Army Acquisition Workforce (AAW) professionals (Military and Civilian) within the AMEDD and coordinates and meets the U.S. Army Acquisition Support Center's Director of Acquisition Career Manager's AAW requirements.

The OPAA includes a test and evaluation facility that carries out testing critical to the acquisition of new medical materiel. The USAMRDC Test Branch provides early-on developmental testing of medical products focusing on Environmental and Ruggedness testing designed to determine the product's ability to be used in a Military environment. Other testing is performed to validate manufacturer claims and provide input for early-on down-select decisions.

Intermediate Medical Acquisition Course (IMAC)

One of the USAMRDC's acquisition courses has been certified by DAU and is offered periodically onsite; this is the Intermediate Medical Acquisition Course. The IMAC teaches practical skills for people working with the DoD Acquisition process to research, develop, and acquire medical products. The IMAC moves through the acquisition process from requirements analysis through contractor management, using a realistic medical system as an example. The course is suitable for anyone engaged in applied research, requirements generation, program management, test and evaluation, resource management, procurement, or product support of Army medical materiel. The completion of IMAC also counts toward Level II certification in some acquisition career fields.

To sign up for the course, go to: http://institute.brtrc.com/imac/registration/default.aspx. This five-day residence course is equivalent to the DAU's ACQ 203 Intermediate Systems Acquisition, Part B course and thus there are some prerequisites: https://icatalog.dau.edu/onlinecatalog/courses.aspx?crs_id=1999. These prerequisites will give you an overall understanding of the acquisition process before you come to IMAC.

Acquisition Training

The Defense Acquisition System exists to manage the Nation's investments in technologies, programs and product support necessary to achieve the National Security Strategy and support the U.S. Armed Forces. In that context, our continued objective is to rapidly acquire quality products that satisfy user needs with measurable improvements to mission capability at a fair and reasonable price. The fundamental principles and procedures that the department follows in achieving those objectives are described in DoD Directive 5000.01, DoD Instruction (DoDI) 5000.02, DoDI 5000.02T, DoDI 5000.80, DoDI 5000.74, DoDI 5000.75, and Software Acquisition Pathway Interim Policy and Procedures (3JAN20).

Medical RDA is the responsibility of every member of this Command.

The challenge that is placed before us is to turn innovation and discoveries into useful products; some of these will be information products that better inform the practice of medicine, and others will be material products, such as vaccines or medical devices.

At the core of acquisition is the Defense Acquisition University, http://www.dau.edu. The Defense Acquisition University has an extensive curriculum available online and in the classroom at locations across the Nation. The University provides a full range of basic, intermediate, and advanced certification training, assignment-specific training, applied research, and continuous learning opportunities.

Applying for class is easy. Just go to: https://learn.dau.edu. There are hundreds of online courses to select from, courses you can take from the convenience of your computer. You will be amazed at how much there is to learn.





Project Management Offices

Medical product acquisition is managed by six Project Management Offices (PMO). These offices apply a disciplined approach to plan, organize, secure, and manage resources to efficiently deliver medical products. Five of the PMOs reside in the U.S. Army Medical Materiel Development Activity. The remaining PMO for Enterprise Information Management and Technology development resides in the USAMRDC Headquarters.

Link: https://mrdc.amedd.army.mil/index.cfm/program areas/medical product development

Warfighter Brain Health Project Management Office (WBH PMO)

Mission: The Warfighter Brain Health PMO seeks to develop and deliver brain health medical solu—tions across the continuum of care. Their developmental efforts support the detection, preven—tion, and treatment of neurotrauma and promoting the psychological health of Service Members. They focus on the development of clinical drugs, therapies, and diagnostics for traumatic brain injury, post-traumatic stress disorder, and other psychological health conditions. Link: https://www.usammda.army.mil/index.cfm/project_management/neuro_psychological

Warfighter Deployed Medical Systems Project Management Office (WDMS PMO)

Mission: The Warfighter Deployed Medical Systems PMO is the focal point for medical materiel life cycle management in the U.S. Army. They consist of two Product Management Offices:

Link: https://www.usammda.army.mil/index.cfm/project management/deployed med systems

- The Medical Modernization Product Management Office develops, procures, and manages the modernization of fielded medical devices. They manage the requirement to modernize and replace a fielded capability when the existing medical equipment becomes unsupportable or unaffordable due to obsolescence.
- The Medical Devices Assemblage Management Product Management Office organizes and manages all of the U.S. Army equipment packages (Medical Unit Assemblages) that are fielded to support patient and animal care from Roles 1 through 3. They coor—dinate with the Defense Logistics Agency Troop Support, Medical Center of Excellence, and the U.S. Army Medical Logistics Command on acquisition and logistic actions to integrate new and modernized medical equipment into fielded assemblages.

Warfighter Expeditionary Medicine and Treatment Project Management Office (WEMT PMO)

Mission: The Warfighter Expeditionary Medicine and Treatment PMO seeks to field FDA-approved medical devices, drugs, and biologics that fulfill the unmet requirements identified by the Service end user. This is accomplished either through the development of a new capability or by improving upon existing capabilities. Their developmental efforts are focused on products for hemorrhage detection and control, improving organ support, advancing tissue treatment and repair, and managing sensory organ damage; as well as, enabling technologies needed to support these advancements. Link: https://www.usammda.army.mil/index.cfm/project_management/tissue

Warfighter Health, Performance, and Evacuation Project Management Office (WHPE PMO)

Mission: The Warfighter Health, Performance, and Evacuation PMO develops, rapidly prototypes, and procures medical support products. Their efforts are focused on preventive medicine, opera—tional medicine, medical evacuation and treatment platforms, medical shelters and infrastructure, combat casualty care support systems, and medical prototype development.

Link: https://www.usammda.army.mil/index.cfm/project_management/mss

Warfighter Protection and Acute Care Project Management Office (WPAC PMO)

Mission: The Warfighter Protection and Acute Care PMO focuses on developing products to sustain Service Member health and maintain operational readiness through continually improving product acquisition strategies, and by implementing innovative solutions to accelerate the development and fielding of medical products. Their developmental efforts are focused on vaccines and biologics, drugs (antimalarial, antimicrobial, and pain management), infectious diseases diagnostics, and hem-orrhage control and resuscitation products to prevent, diagnose, and treat U.S. Service Members both in the continental U.S. and during deployments.

Link: https://www.usammda.army.mil/index.cfm/project_management/pharm

Enterprise Information Technology Project Management Office (eIT PMO)

The USAMRDC Enterprise Information Technology Project Management Office (eIT PMO) is responsible for providing medical Information Technology (IT) solutions to USAMRDC in accordance with DoD, Army/MEDCOM//DHA Policies and Regulations and in compliance with FDA CFR 21, Part 11. The mission of the eIT PMO is to facilitate full coordination, planning, management, and execution of the project to ensure successful acquisition and sustainment of the required IT solutions.









USAMRDC Subordinate Commands



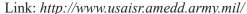
U.S. Army Aeromedical Research Laboratory (USAARL)

Mission: The U.S. Army Aeromedical Research Laboratory (USAARL) aims to provide medical research in the military operations environment to sustain the Warfighter's performance by delivering medical research and developing, testing and evaluating solutions to air and ground Warriors. USAARL's medical research includes developing return-to-duty standards for Soldiers suffering from neurosensory injury, mild Traumatic Brain Injuries (mTBI), determining the effectiveness of life support equipment, and preventing and mitigating ground crew and aircrew biomechanical injuries. Additionally, USAARL performs research that enhances Aviator performance with a workload-focused approach and defines aeromedical standards specific to Future Vertical Lift (FVL) requirements. USAARL applies its medical, psychological and physiological knowledge and skills to optimize systems for the end user – the U.S. Army Warfighter. In doing so, the laboratory has had an immeasurable effect on improving Army systems and has helped save countless lives. USAARL's goal is to be recognized as the Army's focal point for research and expert consultation on FVL as well as issues related to medical, physiological and psychological support of the aviator and warrior. Link: http://www.usaarl.army.mil/



U.S. Army Institute of Surgical Research (USAISR)

Mission: The U.S. Army Institute of Surgical Research (USAISR) is the Nation's premier Tri-Service research organization with a mission of providing combat casualty care medical solutions and products for Wounded Warriors, from self-aid through definitive care across the full spectrum of military operations; as well as providing state-of-the-art trauma, burn and critical care to DOD beneficiaries and civilians.





U.S. Army Medical Research Institute of Chemical Defense (USAMRICD)

Mission: The U.S. Army Medical Research Institute of Chemical Defense (USAMRICD) discovers and develops medical products and knowledge solutions against chemical and biochemical threats through research, education and training, and consultation, with the overall goal of enabling the Warfighter and strengthening the defense of our Nation by rendering chemical and biochemical threats medically harmless.

Link: http://usamricd.apgea.army.mil/



U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID)

Mission: USAMRIID has provided leading edge medical capabilities to deter and defend against current and emerging biological threat agents. The Institute is the only laboratory in the Department of Defense equipped to safely study highly hazardous viruses requiring maximum containment at Biosafety Level 4. Research conducted at USAMRIID leads to medical solutions – vaccines, drugs, diagnostics, information, and training programs – that benefit both military personnel and civilians. Established in 1969, the Institute plays a key role as the lead military medical research laboratory for the Defense Threat Reduction Agency's Joint Science and Technology Office for Chemical and Biological Defense. Link: http://www.usamriid.army.mil/



U.S. Army Research Institute of Environmental Medicine (USARIEM)

Mission: The U.S. Army Research Institute of Environmental Medicine (USARIEM) team provides solutions to enhance Warfighter health and performance through biomedical research. The world-class laboratory conducts its mission with unique facilities and recognized scientists in environmental physiology, performance and nutrition research. USARIEM has developed a wide variety of biomedical solutions and guidance that focus on Soldier readiness to successfully deploy, fight and win anytime, anywhere with optimized performance and survivability.

Link: http://www.usariem.army.mil/



U.S. Army Medical Materiel Development Activity (USAMMDA)

Mission: The U.S. Army Medical Materiel Development Activity develops and deliver squality medical solutions to protect, treat and sustain the health of our Service Members.

USAMMDA is the primary medical product development, systems management and acquisition organization within the DoD and is responsible for meeting medical developmental requirements, as well as sustaining deployable medical capabilities for the Warfighter throughout the Army and other military services. As the Army's medical product development activity, USAMMDA's products are designed to protect and preserve the lives of Warfighters. USAMMDA develops new drugs, vaccines, devices and medical support equipment that enhance readiness, ensure provision of the highest quality medical care to the DoD and maximize survival of medical casualties on the battlefield. USAMMDA is responsible for the Life Cycle Management of medical products and is accountable for the implementation, management and oversight of all activities associated with the development, production, sustainment and disposal of medical systems across the lifecycle. Link: http://www.usammda.army.mil/







USAMRDC Subordinate Commands



U.S. Army Medical Research Acquisition Activity (USAMRAA)

Mission: As the contracting element of the USAMRDC, the U.S. Army Medical Research Acquisition Activity (USAMRAA) provides support to the Command Headquarters and its worldwide network of laboratories and medical logistics organizations. The USAMRAA also supports Army-wide projects sponsored by the Army Surgeon General and numerous congressionally mandated programs. The USAMRAA provides quality, timely and cost-effective business advice and solutions for customers.

Link: https://www.usamraa.army.mil



Telemedicine and Advanced Technology Research Center (TATRC)

Mission: The Telemedicine and Advanced Technology Research Center (TATRC) mission is to forge the future by fusing data, humans, and machines intosolutions that optimize Warfighter performance and casualty care. TATRC is a Provisional Command under the U.S. Army Medical Research and Development Command (USAMRDC), located at Fort Detrick, Maryland. TATRC conducts and supports research throughits four key divisions which include: Computational Biology, DigitalHealth, Medical Modeling & Simulation, and Medical Robotics and Autonomous Systems. Through the Advanced Medical Technology Initiative, TATRC sponsors clinicians across the military health systems to test newtechnologies and ideas in clinically relevant process improvement projects, during operational simulations, or with animal models. TATRC fosters research to address gaps in DoD medical programs and militaryhealthcare. With an extensive network of partners, TATRC expertise is focused on the entire research spectrum, from early stage innovativeresearch to technology demonstrations and implementation to benefit the Warfighter. TATRC Labs actively collaborate with commercial entities andacademic institutions to address the requirements of our medical research programs through special funding and partnership opportunities.

Link: http://www.tatrc.org



Walter Reed Army Institute of Research (WRAIR)

Mission: Discover, design, and develop solutions for military relevant infectious disease and brain health threats through innovative research protecting and optimizing Warfighter lethality. For the future for infectious disease and brain health capabilities. Link: http://www.wrair.army.mil/

WRAIR extends its research and development facilities across the world, comprised of four subordinate research directorates: AFRIMS, USAMRD-A, USAMRD-W, and USAMRD-G.

Armed Forces Research Institute of Medical Sciences (AFRIMS)

Mission: Headquartered in Bangkok, the Armed Forces Research Institute for Medical Sciences (AFRIMS) is a joint undertaking between the U.S. and Thai militaries with satellite surveillance and research sites across Southeast Asia. AFRIMS scientists and physicians have developed diagnostics, preventives, and therapeutics against infectious diseases for nearly 60 years. Major accomplishments include clinical trials for Japanese encephalitis, hepatitis A, and dengue vaccines, contributing to their licensure; participating in the discovery, development, or testing of nearly all U.S. Food and Drug Administration-approved antimalarial drugs; and leading the world's largest HIV vaccine efficacy trial, demonstrating for the first time that a vaccine can be protective.

Link: http://afrims.amedd.army.mil/

U.S. Army Medical Research Directorate-Africa (USAMRD-A)

Mission: U.S. Army Medical Research Directorate-Africa (USAMRD-A) is based in Nairobi, Kenya, with clinical research centers and field sites across sub-Saharan Africa. Working closely with local institutions, including the Kenya Medical Research Institute (KEMRI), military research facilities, academic laboratories, and others, USAMRD-A focuses on addressing infectious disease threats and carries out disease surveillance, training, research, and outbreak response. Major accomplishments include completing or implementing numerous clinical trials for vaccines and therapeutics to protect against malaria or HIV; supporting efforts to monitor and combat Zika, Ebola, and antimicrobial drug resistance; and conducting one of the first and largest community-based HIV cohort studies in high risk populations that provided critical insight to early HIV infection pathogenesis.

U.S. Army Medical Research Directorate-West (USAMRD-W)

Mission: USAMRD-West is located at Joint Base Lewis-McChord in the state of Washington and focuses on improving psychological resilience. USAMRD-W leads applied field studies in deployed, training, and home-station environments to identify emerging and existing behavioral health concerns in Service Members. It also guides potential training and intervention efforts to improve psychological health and well-being throughout the Pacific region. Accomplishments include deploying overseas as part of multiple Mental Health Advisory Teams to review the behavioral health burden among U.S. personnel, guiding improvements in field resources, and implementing studies examining the impact of organizational culture on unit health, well-being, and performance.

Link: http://usamrd-w.amedd.army.mil/

U.S. Army Medical Research Directorate-Georgia (USAMRD-G)

MIssion: USAMRD-Georgia was established in 2014 at the Richard M. Lugar Center for Public Health Research in Tbilisi, Georgia. The Lugar Center, administered by the Georgian National Center for Disease Control and Public Health, is a state-of-the-art, internationally certified central reference laboratory and repository with partnerships throughout the region. USAMRD-G executes its mission of global health security by building Georgian scientific and medical capacity, monitoring disease threats with a particular focus on antibiotic resistance, and using its laboratory facilities to support U.S. and allied forces deployed within U.S. European Command. Accomplishments include advancing bacteriophages as new treatment strategies against multidrug resistant bacteria, monitoring mosquito vectors of disease to help quantify the risk of transmission to Service Members, and continuing to work with the Georgian government and develop regional partnerships.

Work With Us & Educational Opportunities

Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR)

Mission: The Army Small Business Innovation Research (SBIR) program was established in fiscal year 1983. The objective of the Army SBIR program was, and is still, to tap into the innovativeness and creativity of the small business community to help meet Government research and development objectives. At the same time, these small companies develop technologies, products and services that they can then commercialize through sales in the private sector or back to the Government.

The DHP SBIR program was established in fiscal year 2001. The objective of the DHP SBIR program is to stimulate technological innovation, strengthening the role of small business in meeting DOD research and development needs, fostering and encouraging participation by minority and disadvantaged persons in technological innovation, and increasing the commercial application of DOD-supported research and development results. Each participating Government agency with an extramural research or research and development budget of at least \$100 million must reserve a percentage of its budget for competitively selected SBIR awards to small businesses.

Link: https://mrmc.amedd.army.mil/index.cfm?pageid=researcher_resources.ppae.sbir

Student Educational Opportunities—Engaging the Next Generation in Army Science

The Strategic Planning Office develops the educational strategy for the Command, which is designed to energize students, teachers and the community in Science, Technology, Engineering and Math (STEM). The SPO office provides support and coordinates activities across the laboratories, serving as the central clearinghouse for communication of educational opportunities. In addition to the programs listed below, the Strategic Partnerships Office works with Command elements and external partners for various educational outreach initiatives, such as the Great Frederick Fair, Fort Detrick Day in Baker Park, the U.S. Annual Science and Engineering Festival and the Junior Science and Humanities Symposium, to



Gains in Education of Mathematics and Science (GEMS)

The Gains in Education of Mathematics and Science (GEMS) program strives to excite and educate students about STEM and STEM careers to meet the long-term national defense needs of the Nation. The GEMS program represents an investment by the USAMRDC and the U.S. Army to ensure a quality STEM workforce for the future.

Developed at the WRAIR in the late 1990s, the U.S. Army and USAMRDC GEMS programs are based on the concept of near-peer mentorship; where STEM-experienced high school and college students engage, guide, advise and teach younger middle and high school GEMS participants hands-on, inquiry-based STEM modules, actual experiments that are increasingly more sophisticated in a critical STEM-learning continuum of Beginning, Intermediate and Advanced GEMS programs. In 2010, the Strategic Partnerships Office was tasked to expand the GEMS programs across the Command. By 2012, GEMS was supported at seven of the eight CONUS laboratories: the USAMRIID at Fort Detrick, Maryland; the WRAIR in Silver Spring, Maryland; the USAMRICD in Edgewood, Maryland; the USAARL at Fort Rucker, Alabama; the USARIEM in Natick, Massachusetts, in partnership with the Natick Soldier Systems Center; and the USAISR at Fort Sam Houston, Texas. In 2012, the program had student participation of more than 1,200 students supported by 56 near-peer mentors, 6 near-peer assistants and 8 resource teachers.

Link: http://stem.amedd.army.mil/

Science and Engineering Apprentice Program (SEAP)

Started in 1980, the Science and Engineering Apprentice Program (SEAP) is a summer internship program for STEM-advantaged high school students looking at possible careers in science and engineering. The SEAP offers hands-on research experience and individual mentoring by scientists and engineers in Army laboratories.

College Qualified Leaders (CQL)

The College Qualified Leaders (CQL) program offers paid research internships for undergraduate and graduate students in the USAMRDC and U.S. Army laboratories, both part and full time. The CQL program supports near-peer mentors in the GEMS program, as well as direct laboratory internships. It is the final program before post-doctoral research opportunities in the continuum of science education within the U.S. Army Educational Outreach Program. Link: http://www.usaeop.com

Oak Ridge Institute for Science and Education (ORISE)

The USAMRDC also utilizes the Department of Energy (DOE) Oak Ridge Institute for Science and Education (ORISE) partnership to support science education and research. The ORISE facilitates college student participation in Government research. Science, Mathematics and Research for Transformation (SMART) Part of the National Defense Education Program (NDEP), the Science, Mathematics and Research for Transformation (SMART) Scholarship for Service program has been established by the DOD to support undergraduate and graduate students pursuing degrees in STEM disciplines. The program aims to increase the number of civilian scientists and engineers working at DOD laboratories. Link for USAMRDC-specific programs: http://stem.amedd.army.mil/

Links to Information and Services

PERSONNEL RESOURCES		
Title	Description	Link
Automated Time Attendance and Production System (ATAAPS)	System where Government civilians and Military personnel record their time worked (CAC enabled). Official site for Army Civilian Personnel.	https://ataaps.csd.disa.mil
Civilian Personnel On-Line (CPOL)	Featuring the best practices in industry and plugand-play components,	http://cpol.army.mil/
Defense Travel System (DTS)	DTS streamlines the entire process involved in global DOD travel.	http://www.defensetravel.dod.mil/ http://www.defensetravel.osd.mil/ dts/site/index.jsp
Human Resources Directorate (HRD)	Provides human resources services for executive, political, military and civilian personnel; performs security investigations and clearances; con- ducts adjudications and appeals; and manages the various voluntary campaign programs.	http://www.whs.mil/our- organization/human-resources- directorate
Fully Automated System for Clarification (FASCLASS)	A workforce planning tool to help managers plan and document classification and future needs.	https://acpol2.army.mil/fasclass/ inbox/default.asp
MyPay	Access to tax statements and other Defense Finance and Accounting Services information.	https://mypay.dfas.mil/mypay.aspx
USAJOBS	The Federal Government's official job site.	https://www.usajobs.gov/

ORGANIZATIONAL RESOURCES		
Title	Description	Link
EDMS Electronic Data Management System	The EDMS is a document management system used to track and store documents and scanned images of paper copies that is optical character recognition (OCR) capable and that provides version control and audit trails. SAE is used to capture and report serious adverse events that occur during clinical trials and also provides an audit trail. The Electronic Data Capture Clinical Research Data Management System (EDC- CRDMS) is used to collect data from clinical trials; however, EDC-CRDMS may also be used for non-FDA regulated studies. The eCTD system consists of two major parts; a Publisher which creates the submission packages, and a Viewer which allows users to view the submission packages. Both the Publisher and the Viewer components of eCTD interface with the eIT PMO Electronic Document Management System.	hhttps://eitpmo.amedd.army.mil/ index.cfm
USAMRDC Intranet	The USAMRDC intranet serves as an unclassified repository for USAMRDC- specific information not intended for release to the general public. Access is restricted to USAMRDC and subordinate CAC-holders only (NOTE that OCONUS units cannot access it). It contains items of interest to the USAMRDC community including: All current USAMRDC publications (e.g., policies, regulations, PANs, etc.), Command VTC and Director's meeting minutes, USAMRDC phone directory, Information Assurance guidance, and other hopefully useful documentation. The intranet also acts as an access control portal for several internal web applications.	https://usamrmc-ext.amedd.army.n
USAMRDC Site Map	How to locate any USAMRDC Headquarters area of interest.	https://mrmc.amedd.army.mil/inde. cfm?pageid=sitemap
Wide Area Work Flow	Wide Area Work Flow is used by Contracting Officer's Representative/Grants Officer's Representative to view and approve invoices.	https://wawf.eb.mil/





Links to Information and Services

TRAINING		
Title	Description	Link
Army Training and Certification (ATC) Tracking System	The ATC Tracking System provides managers at all levels a capability to report and manage their Information Assurance Workforce and General User population training and certification statistics and a summary report of certification voucher distribution.	https://atc.us.army.mil/iastar/index. php
Electronic Grants System (EGS)	A system used to process, manage and store information and documentation on research proposals and awards from receipt to close-out.	https://egs.cdmrp.army.mil/EGS/
Information Awareness (IA)	To meet Army requirements, all personnel must complete the training and score 70 percent or greater on the Information Assurance Awareness exam.	https://ia.signal.army.mil/DoDIAA/
Intermediate Medical Acquisition Course (IMAC)	This is the USAMRDC's equivalent to the Defense Acquisition University's ACQ 203 course. This is a valuable course for those in medical research and development.	http://institute.brtrc.com/imac/ registration/default.aspx
Operations Security (OPSEC)	One of the key aspects of our mission preparedness will be training. Specifically, we need to educate our members about how to handle sensitive information concerning our missions, our capabilities, and our partner agencies.	 http://www.samhouston.army. mil/ OPSECTraining.aspx https://golearn.csd.disa.mil/kc/ rso/login/ adls_login.asp https://mrmc.amedd.army.mil/ index.cfm?pageid=mrmc_ resources.oconus
Project Management Institute (PMI)	Making project management indispensable for business results. * PMI serves practitioners and organizations with standards that describe good practices, globally.	http://www.pmi.org/
Service Contract Approval Form (SCAF)	Before initiating any contract for service, contracting centers are reminded that all Army customers must have the DA Manpower and Reserve Affairs form (titled "Request for Civilian Hire or Services Contract Approval Form"), signed by a Senior Executive Service or General Officer along with the accompanying completed worksheets.	http://www.asamra.army. mil/scra/documents/ ServicesContractApprovalForm. pdf

TRAINING			
Title	Description	Link	
AKO Army Knowledge Online	Powerful tool for knowledge management s and access to other sites.	https://login.us.army.mil/suite/ login/fcc/akologin.fcc	
ALMS The Army Learning Management System	Provides access to many learning and training sites.	https://www.lms.army.mil/Saba/ Web/Main	
ATRRS Army Training Requirements and Resources System	Department of the Army Management Information System of Records for managing student input to training. The online system integrates manpower requirements for individual training with the processes by which the training base is resourced and training programs are executed.	https://www.atrrs.army.mil/	
CES Civilian Education System	CES Leader Development Program is a progressive and sequential leader development program that provides enhanced educational opportunities for Army Civilians throughout their careers.	http://www.amsc.army.mil/	
COR Contracting Officer Representative	Online training for CORs.	http://www.usamraa.army.mil	
DAU Defense Acquisition University	Corporate university for the Defense Acquisition Workforce. Everything we do at DAU is for you, the acquisition professional—from formal courses and continuous learning modules to knowledge sharing assets and consulting.	http://www.dau.mil/default.aspx	
DLA Defense Logistics Agency Troop Sup- port Medical Supply Chain	Provides information and support on the Class VIII supply chain.	https://www.medical.dla.mil/ Portal/	
GFEBS General Funds Enterprise Business System	Achieves financial business transformation Army-wide, capitalizing on ongoing programs and projects, ensuring compatibility with and interoperability between Army financial systems and Defense systems, incorporating advances in Army information technology, communications, and Government processes and systems.	https://www.gfebs.army. mil/gfebsportal/Resources/ ResourcesALMS.aspx	
APD Army Publishing Directorate	The APD supports readiness as the Army's centralized publications and forms management organization. The APD provides quality information, publishing services, business process support and content management of DA publishing products in support of the Warfighter, Army transformation, the Army Campaign Plan, the Business Management Modernization Program (BMMP), and in streamlining administrative functional business processes, leveraging existing technologies.	http://www.apd.army.mil/	





Links to Information and Services

HELP DESKS Title Description Link Army Training Requirements The ATRRS is the DA Management ATRRS Support Information System of Record for managing and Resources System Technical Questions Internet Application System student input to training. The online system (703) 695-2060 (ATRRS) integrates manpower requirements for DSN: 225-2060 individual training with the processes by which the training base is resourced and training ATRRS Help Desk programs are executed. (703) 695-2353 DSN 225-2353 Hours of Operation: Mon-Fri 0730 – 1730 ET ahelp@asmr.com DAU Help Desk Defense Acquisition The DAU provides mandatory, assignment specific, and continuing education courses for University (DAU) (866) 568-6924 (Option 1) Military and civilian personnel. (703) 805-3459 DSN 655-3459 (Option 1) Hours of Operation: 0600 – 1800 ET dauhelp@dau.mil Enterprise 1800USAMITC@amedd.army.mil Phone: 1-800-USA-MITC (1-800-872-6482) https://esd.amedd.army.mil (via CAC only) Phone: 1-866-757-9771 **GFEBS** GFEBS is a web-enabled system that al- lows the U.S. Army to share financial data across the Service. (+ 1 541 429 6442 internationally) Email: gfebs.helpdesk@accenture.com Create new, view and update current requests via GFEBS Self-Service Home (NIPRNET access required): https://remedyweb.gfebs-erp.army.mil



GUIDANCE ASSISTANCE

Topic	Description	Link
Acquisition	 Department of Defense Directive 5000.01 Department of Defense Instruction 5000.2 Army Regulation 70-1 Army Regulation 40-60 U.S. Army Medical Research and Development Command – Decision Gate Guide 	 https://www.acq.osd.mil/ dpap/Docs/dodd5000-1- chg-1-010401.pdf https://www.acq.osd.mil/dpap/ Docs/new/5000.2%2005-12-06. pdf https://armypubs.army.mil/ epubs/DR_pubs/DR_a/pdf/web/ ARN5631_R70_1_FINAL.pdf https://armypubs.army.mil/ epubs/DR_pubs/DR_a/pdf/web/ r40_60.pdf https://ppae.amedd.army.mil/ index.cfm?pageid=dg.support
Contracts	U.S. Army Medical Research Acquisition Activity (USAMRAA)	http://www.usamraa.army.mil/
Cooperative Re- search and Development Agreement (CRADA)	A flexible research and development acquisition mechanism used by Federal laboratories for collaborations with non-Federal entities. Except for providing funds to the non-Federal collaborators, the parties may negotiate any otherwise lawful sharing of resources, including funds in to the Federal laboratories.	http://secure.federallabs.org/pdf/ T2_Desk_Reference.pdf.
How the Army Runs	This has all of the information a person new to the Army needs to know.	http://www.carlisle.army.mil/
Intellectual Property/ Patents	Intellectual property (IP) refers to creations of the mind for which exclusive rights are recognized in law. Under intellectual property law, owners are granted certain exclusive rights to a variety of intangible assets, such as scientific discoveries and medical inventions. Common types of intellectual property rights include copyright, trademarks, patents, industrial design rights and in some jurisdictions trade secrets. We coordinate and protect our IP through the Judge Advocate General Office. Because we often partner with private industry and academia, it is essential to quickly identify and secure the rights to discoveries and	Army Regulation 27-60 (http://www.apd.army.mil/pdffiles/r27_60.pdf) provides guidance on how to report and protect PI. Refer to your local Judge Advocate General Office for advice.
PPA&E	inventions. The Desk book is an essential guide to anyone who needs funding for his or her work. It walks you from budgeting through execution.	https://ppae.amedd.army.mil/index. cfm?pageid=deskbook.overview
USAMRDC Publications	Includes the following documents published by the USAMRDC: Assistance Advisory Notices, circulars, memoranda, pamphlets, policies, procurement advisory notices and Regulations.	http://armypubs.army.mil/
Army Publications	Official site for Army publications.	http://USAPA.army.mil
Taskers	USAMRDC receives over 1,000 taskers a year, mostly from higher authority. Most of them are sent to subordinate organizations for responses. The responses are coordinated in Headquarters and tracked by the Secretary of the General Staff.	Call USAMRDC Secretary of the General Staff office: 301-619-7118

Acronyms and Abbreviations

ACMA	Acquisition Career Management Advocate	COTS	Commercial Off-the-Shelf
ADCON	Administrative Control	CPHRL	Center for Public Health Research
AEFSS	Army Electronic Forms Support System	CPOL	Civilian Personnel On-Line
AFIRM	Armed Forces Institute of Regenerative Medicine	CQL	College Qualified Leaders
AFRIMS	Armed Forces Research Institute of Medical Sciences	CRADA	Cooperative Research and Development Agreement
AFSG	The Air Force Surgeon General	CRDMS	Clinical Research Data Management System
AITAS	ATRRS Internet Training Application Systems	CRMRP	Clinical and Rehabilitative Medicine Program
AKO	Army Knowledge Online	CSH	Combat Support Hospital
ALMS	The Army Learning Management System	CSI	Congressional Special Interest
AMEDD	Army Medical Department	CSM	Command Sergeant Major
AMEDDC&S	Army Medical Department Center and School	DA	Department of the Army
AMLE	Army Medical Logistics Enterprise	DAIG	Department of the Army Inspector General
APD	Army Publishing Directorate	DARPA	Defense Advanced Research Projects Agency
AR	Army Regulation	DASD(FHP&R)	Deputy Assistant Secretary of Defense for Force Health Protection and Readiness
ASA(ALT)	Assistant Secretary of the Army for Acquisition, Logistics and Technology	DAU	Defense Acquisition University
ASBREM	Armed Services Biomedical Research Evaluation and Management	DCS	Deputy Chief of Staff
ASD(HA)	Assistant Secretary of Defense, Health Affairs	DEOCS	DEOMI Organizational Climate Surveys
ATAAPS	Automated Time Attendance and Production System	DEOMI	Defense Equal Opportunity Management Institutes
ATC	Army Training and Certification	DFAS	Defense Finance and Accounting Services
ATRRS	Army Training Requirements and Resources System	DHCC	Deployment Health Clinical Center
AWF	Acquisition Workforce	DHP	Defense Health Program
BDE	Brigade	DHS	Department of Homeland Security
BDRD	Biological Defense Research Directorate (NMRC)	DLA	Defense Logistics Agency
BMSO	Base Medical Supply Officer	DMRDP	Defense Medical Research and Development Program
BUMED	Bureau of Medicine and Surgery (Navy)	DNA	Deoxyribonucleic Acid
CAC	Common Access Card	DoD	Department of Defense
CBDP	Chemical and Biological Defense Program	DoDIG	Department of Defense Inspector General
CBRN	Chemical, Biological, Radiological, and Nuclear	DOE	Department of Energy
CCC	Combat Casualty Care	DTRA	Defense Threat Reduction Agency
CCCRP	Combat Casualty Care Research Program	DTS	Defense Travel System
CDC	Centers for Disease Control and Prevention	DVBIC	Defense and Veterans Brain Injury Center
CDMRP	Congressionally Directed Medical Research Programs	EA	Executive Agent
CES	Civilian Education System	EDC	Electronic Data Capture
CG	Commanding General	EDC-CRDMS	Electronic Data Capture Clinical Research Data Management System
COL	Colonel	EDMS	Electronic Data Management System
CONUS	Continental United States	EGS	Electronic Grants System
COR	Contracting Officer Representative	eIT PMO	Enterprise Information Technology Project Office





Acronyms and Abbreviations

EOA	Equal Opportunity Advisor	JCIDS	Joint Capabilities Integration and Development System
EOO	Equal Opportunity Office	JPC	Joint Program Committee
EPA	Environmental Protection Agency	JPEO	Joint Program Executive Office
ERMS	Electronic Resource Management System	JSTO	Joint Science and Technology Office
F.A.C.P.	Fellow of the American College of Physicians	JTAPIC	Joint Trauma Analysis and Prevention of Injuries in Combat
FASCLASS	Fully Automated System for Classification	JTCG	Joint Technology Coordinating Group
FDA	Food and Drug Administration	M.D.	Medical Doctor
FD-WSRU	Foreign Disease-Weed Science Research Unit (USDA)	MDA	Milestone Decision Authority
FHP-IND	Force Health Protection - Investigational New Drugs	MEDCOM	Medical Command
FHP&R	Force Health Protection and Readiness	MEDEVAC	Medical Evacuation
FORSCOM	Forces Command	MEDLOG	Medical Logistics
FY	Fiscal Year	MEP	Mission Equipment Program
FYDP	Future Years Defense Program	MG	Major General
GCMCA	General Court-martial Convening Authority	MHS	Military Health System
GEMS	Gains in Education of Mathematics and Science	MHSRS	Military Health System Research Symposium
GFEBS	General Funds Enterprise Business System	MIDRP	Military Infectious Diseases Research Program
GOR	Grants Officer's Representative	MIL-STD	Military Standard
HA	Health Affairs	MOMRP	Military Operational Medicine Research Program
HCA	Head of Contracting Activity	MSC	Medical Service Corps
HIV	Human Immunodeficiency Virus	NBACC	National Biodefense Analysis and Countermeasures Center (DHS)
HQ	Headquarter	NCI	National Cancer Institute
HQDA	Headquarters, Department of the Army	NCO	Non-commissioned Officer
IA	Information Awareness	NDEP	National Defense Education Program
iABS	Intelligent Automated Biomonitor System	NIAID	National Institute of Allergy and Infectious Diseases
IAW	In Accordance With	NIBC	National Interagency Biodefense Campus
ICS	Integrated Clinical Systems	NICBR	National Interagency Confederation for Biological Research
IG	Inspector General	NIH	National Institutes of Health
IM	Information Management	NIPRNET	Non-Classified Internet Protocol Router Network
IMAC	Intermediate Medical Acquisition Course	NMRC	Naval Medical Research Center
IOL	International On Line	NPI	New Products and Ideas
IP	Intellectual Property	NPO	NICBR Partnerships Office
IPOC	International Point of Contact	OASA(ALT)	Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology
IR	Internal Review	OASD(HA)	Office of the Assistant Secretary of Defense for Health Affairs
IRF	Integrated Research Facility (NIAID)	OCO	Overseas Contingency Operations
ISA	Interagency Support Agreement	OCONUS	Outside the Continental United States
IT	Information Technology	OCR	Optical Character Recognition
JAG	Judge Advocate General	OHRP	Office for Human Research Protection





Acronyms and Abbreviations

OLAW	Office of Laboratory Animal Welfare
OMA	Operation and Maintenance, Army
OPA	Other Procurement, Army
OPAA	Office of the Principal Assistant for Acquisition
OPSEC	Operations Security
ORISE	Oak Ridge Institute for Science and Education
ORA	Office of Regulated Activities
ORP	Office of Research Protections
ORQA	Office of Regulated Quality Activities
OSBP	Office of Small Business Programs
OSJA	Office of the Staff Judge Advocate
OTSG	Office of The Surgeon General
PAA	Principal Assistant for Acquisition
PARC	Principal Assistant Responsible for Contracting
PCO	Program Coordinating Office
PH	Public Health
PHS	Public Health Service
PH/TBI	Psychological Health and Traumatic Brain Injury
PMI	Project Management Institute
PMMD	Project Manager, Medical Devices
PMO	Project Management Office
PPA&E	Plans, Programs, Analysis, and Evaluation
PPB&E	Planning, Programming, Budgeting, and Execution
PTSD	Post-traumatic Stress Disorder
QMO	Quality Management Office
QNSR	Quarterly Narrative Statistics Reports
R&D	Research and Development
RAD	Research Area Directorate or Research Area Director
RADM	Rear Admiral Upper Half
RDASO	Research, Development, and Acquisition Support Office
RDT&E	Research, Development, Test, and Evaluation
S&T	Science and Technology
SARC	Sexual Assault Response Coordinator
SAV	Staff Assistance Visits
SBIR	Small Business Innovation Research
SCAF	Service Contract Approval Form
SE	Surety and Environmental
	•

SEAP	Science and Engineering Apprentice Program
SG	The Navy Surgeon General
SHARP	Sexual Harassment/Assault Response and Prevention
SMART	Science, Mathematics, and Research for Transformation
STEM	Science, Technology, Engineering, and Mathematics
STTR	Small Business Technology Transfer
SWA	Southwest Asia
TATRC	Telemedicine and Advanced Technology Research Center
TBI	Traumatic Brain Injury
TEWLS	Theater Enterprise-wide Logistics System Education Portal
TTP	Tactics, Techniques, and Procedures
USA	United States Army
USAAA	United States Army Audit Agency
USAARL	United States Army Aeromedical Research Laboratory
USAG	United States Army Garrison
USAIMCOM	United States Army Installation Management Command
USAISR	United States Army Institute of Surgical Research
USAMEDDAC	US Army Medical Department Activity
USAMMDA	United States Army Medical Materiel Development Activity
USAMRAA	United States Army Medical Research Acquisition Activity
USAMRICD	United States Army Medical Research Institute of Chemical Defense
USAMRIID	United States Army Medical Research Institute of Infectious Diseases
USAMRDC	United States Army Medical Research and Development Command
USAMRD-A	United States Army Medical Research Directorate-Africa
USAMRD-G	United States Army Medical Research Directorate-Georgia
USAMRD-W	United States Army Medical Research Directorate-West
USARIEM	United States Army Research Institute of Environmental Medicine
USDA	United States Department of Agriculture
USFK	United States Forces Korea
USN	United States Navy
VIP	Very Important Person
VTC	Video Teleconference

Walter Reed Army Institute of Research

WRAIR





