USAMMA Vision...
Fully integrated enterprise providing value and inspiring trust through innovative and responsive medical logistics solutions.

USAMMA Mission...
Plan, synchronize, and provide medical logistics to the Warfighter and their families globally by:
- Equipping and sustaining the medical force
- Managing medical life cycle projects
- Managing strategic centralized programs
- Advancing organizational performance excellence

USAMMA Enabling Support and Services...
In striving to achieve its vision and in accomplishing its mission, the Agency relies on its professional workforce, technologies, best practices, and blending of strategy and day-to-day business operations.

Aligned directly to the U.S. Army Medical Research and Materiel Command, USAMMA provides leadership and management expertise as part of the Army Medical Logistics Enterprise, the Defense Medical Logistics Enterprise (DMLE), and Army and Defense acquisition communities.

In addition, the USAMMA staff hosts the Army Medical Logistics Management Internship Program (MLMIP) twice annually at Fort Detrick. The MLMIP is open to eligible officers, NCOs, and civilians.

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The U.S. Army Medical Materiel Agency (USAMMA) has its headquarters at Fort Detrick, Maryland, with several forward sites, medical maintenance organizations, and liaison cells located throughout the United States and overseas.

USAMMA serves as the strategic-level, medical logistics-generating force command in support of Army Medicine, the Army Campaign Plan, Military Health System, and Combatant Commands.

The Agency provides optimal medical acquisition and logistics support and solutions across the full spectrum of military health care missions worldwide. Key elements of the USAMMA wartime responsibilities are pre-deployment support to the operational forces and the deployment of the Medical Logistics Support Teams to operational areas.
USAMMA is an integrated, coordinated organization composed of a command group, directorates, and offices—each with their own mission statement and subdivisions or programs—in support of stakeholders, customers, partners, and suppliers:

**Force Projection Directorate (FPD)**
Provides medical logistics situational awareness, customer support, centralized program management, and materiel planning, programming, and execution to ensure medical materiel is available to support Army operations and the Security Assistance Program.

- Army Pre-Positioned Stock (APS)/Class VIII
- Medical Chemical Defense Materiel (MCDM)
- Unit Deployment Packages (UDP)
- Reserve Component Hospital Decrement (RCHD)
- Foreign Military Sales (FMS)
- Medical Materiel Readiness Program (MMRP)

**Force Sustainment Directorate (FSD)**
Provides medical materiel support to all Army components to optimize the medical materiel readiness of tactical Army organizations.

- Reset and Left Behind Equipment (LBE)
- Plans, Operations, and Requirements
- Production and Assembly Management Materiel Fielding (Total Package Fielding [TPF])
- Acquisition Data Synchronization
- Table of Organization and Equipment (TOE) Medical Materiel Modernization

**USAMMA Team...**

**Medical Maintenance Management Directorate (M3D)**
Has principal responsibility for and serves as the Army’s lead for Class VIII equipment maintenance, manages the AMEDD’s National Maintenance Program, provides a National Sustainment Program for medical materiel, operates depot-level medical maintenance capability, and implements national medical maintenance programs, policies, and procedures.

- AMEDD Maintenance Sustainment Program
- National Maintenance Program (NMP)
- Maintenance Operations Division (MOD)
- Forward Repair Activity Medical (FRA-M)
- Policy/Strategic Planning
- Data Analysis
- Medical Material Quality Control (MMQC) for Medical Equipment

**Project Management Office - Medical Evacuation, Mission Equipment Package (PJ&M-MEDEVAC MEP)**
Manages the MEP (a group of subsystems and equipment) that is being installed on UH-60A/L Black Hawk helicopters participating in the UH-60 Recapitalization Program. MEDEVAC is involved in the conversion of these helicopters into the MEDEVAC aircraft. The final product shall have the same medical capabilities as the HH-60M Black Hawk MEDEVAC helicopter that is currently being fielded for rapid evacuation of the wounded Warfighter.

- Medical Mission Sensor—Forward Looking Infrared (FLIR)
- Interim MEDEVAC Mission Support System
- Advanced Medical Oxygen Generating System
- Environmental Control System

**Project Management Office - Medical Devices (PJ&M-MD)**
Provides life-cycle management of all TOE devices and ancillary medical items supporting human and animal patient care, with the exclusion of imaging systems, across the full spectrum of field health care.

- Commercial Off-the-Shelf (COTS) Material Developer
- Supportability Analysis
- Advanced Technology Development (i.e., En Route Critical Care Systems, Oxygen Generation, and Traumatic Brain Injury Biomarkers)
- Electronic Equipment Handbooks (i.e., Operator/Service Literature, Accessories/Consumables Handbooks, and Start-Up Lists)

**Project Management Office - Integrated Clinical Systems (PJ&M-ICS)**
Executes a patient-centric, system-of-systems approach through the life cycle to ensure timely delivery of affordable, sustainable, interoperable, and information assurance-compliant capabilities in support of clinical requirements for fixed and deployed medical treatment facilities.

- Imaging Systems
- Image Management Systems
- Clinical Systems
- Remote Diagnostic Access (RDA)

**Business Support Office (BSO)**
Provides comprehensive systems support, including new developments, enhancements, and sustainment of the Theater Enterprise-Wide Logistics Systems (TEWLS), part of the overarching DMLE System portfolio. The USAMMA BSO staff works closely with other Army and Defense entities as it advances the integrated medical information enterprise to enhance the medical logistics mission globally.

- TEWLS Customer Center of Excellence (TCOCE)
- Standardization of Systems Across Functional Areas
- Development of Design Specifications and Business Processes

**Distribution Operations Center (DOC)**
Coordinates the transportation and distribution of Temperature-Sensitive Medical Products (TSMPs) and critical vaccines. Provides Cold Chain Management (CCM) consultation and training Department of Defense (DoD) wide. Executes the DoD Material Medical Quality Control (MMQC) and Army Medical Material Information (MMI) Message Program.

- Army Influenza Vaccine (Flu)
- DoD Anthrax Vaccine, Smallpox Vaccine, and Adenovirus Vaccine

**Force Integration and Operations (FI&O) Directorate**
Synchronizes and optimizes efforts across common areas within USAMMA’s Core Competencies in support of the Agency’s mission and vision.

- Customer Relations Management (CRM)
- Emergency Operations Center (EOC)
- Enterprise Requirements Planning (ERP)

**...In Relentless Pursuit of Medical Readiness**