The mission of the Joint Operational Medicine Information Systems (JOMIS) Program Management Office (PMO) is to provide interoperable medical information technology capabilities across the full spectrum of military operations.

PROGRAM OFFICE OVERVIEW
JOMIS PMO provides health information technology capabilities to meet existing and emerging operational medicine requirements. JOMIS manages and maintains the Theater Medical Information Program-Joint (TMIP-J), the primary tactical medical system used by Combatant Commanders, joint task force Commanders, Services and their medical support staff. JOMIS continues to deploy modernized and enhanced capabilities across the full breadth of operational medicine health care functions, including health care delivery, patient movement, medical command and control, medical situational awareness and medical logistics.

MODERNIZED SOLUTIONS
- Operational Medicine Care Delivery Platform (OpMed CDP): Enables health care delivery at Point of Injury, during transport and at Roles of Care 1 and 2
- MHS GENESIS-Theater Electronic Healthcare Record-in-A-Box (T-EHRiB): Enables health care delivery and documentation of care to all categories of patients at Role 3
- Operational Medicine Data Service (OMDS): Serves as the data backbone providing critical data transport and management capabilities that are key to JOMIS Operational Medicine modernization activities
- Theater Blood-Mobile (TBLD-M): Provides real-time blood tracking of Walking Blood Bank (WBB) candidates and blood products at both the local and aggregated levels

For program updates and information, visit the JOMIS milSuite page at https://www.milsuite.mil/book/community/spaces/jomis. (CAC restricted)

DEPLOYED SYSTEMS
- AHLTA-Theater: Provides current outpatient capability
- TMIP-Composite Health Care System Cache (TC2): Allows deployed providers to access and document inpatient health care, order ancillary services
- Theater Medical Data Store (TMDS): Repository of all medical data coming out of deployed locations
- Deployed Tele-Radiology System (DTRS)/Theater Image Repository (TRI): Manages, transfers and stores theater medical images
- Maritime Medical Modules (MMM): Manages and tracks medical logistics data aboard ships and submarines
- Medical Common Operating Picture (MedCOP): Web-based interactive decision-support platform arming command surgeons and medical commanders with near real-time health surveillance and medical operations visibility to enable well-informed decisions
- Defense Medical Logistics Standard Support Customer Assistance Module (DCAM): Allows replenishment of medical supplies
- U.S. Transportation Command Regulating and Command and Control Evacuation System (TRAC2ES): Combines transportation, logistics and clinical decision elements into a patient movement management system
- Corporate Dental System (CDS): Suite of applications for dental treatment, digital image management and dental readiness reporting at clinics and forward deployed sites
- Dental Common Access System (DENCAS): Stores, processes and retrieves data to maintain dental readiness of the command