The mission of the Joint Operational Medicine Information Systems program office is to provide interoperable medical information technology capabilities to the warfighter across the full spectrum of military operations.

PROGRAM OFFICE OVERVIEW
The Joint Operational Medicine Information Systems (JOMIS) program office 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 will 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.

DEPLOYED SYSTEMS
- **AHLTA-Theater**: Outpatient capability
- **TMIP-Composite Health Care System Cache**: Ancillary services and inpatient capability
- **Theater Medical Data Store (TMDS)**: Repository of all medical data coming out of deployed locations
- **Deployed Tele-Radiology System/Theater Image Repository**: Manages, transfers and stores theater medical images
- **Maritime Medical Modules**: Manages and tracks medical logistics data aboard ships and submarines
- **Medical Situational Awareness in Theater (MSAT)**: Secret Internet Protocol Router Network (SIPRNet) system aggregates data from multiple sources to provide command surgeons and staff with asset visibility and decision support information
- **Defense Medical Logistics Standard Support Customer Assistance Module**: 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
- **Travax**: Online clinical decision support tool for traveling medicine practitioners