

DEFENSE HEALTHCARE MANAGEMENT SYSTEMS

PROGRAM OVERVIEW

The Program Executive Office, Defense Healthcare Management Systems is an acquisition organization that oversees three program management offices: DOD Healthcare Management System Modernization, Joint Operational Medicine Information Systems, and Enterprise Intelligence and Data Solutions. These offices acquire, deliver, and support information technology and services that enable data sharing and modernization of the electronic health record.

Together, these offices continuously advance the delivery of health care technology to our service members, their families, and our federal partners by achieving nationwide interoperability and modernization of the Department of Defense's EHR, MHS GENESIS, as well as other capabilities. MHS GENESIS integrates inpatient and outpatient records, replacing select legacy DOD health care systems and connecting medical and dental information across the continuum of care.

MODERNIZATION

Ensures and enables continuing operations, flexibility, and interoperability to improve the continuity of care

Accelerates system improvements through upgrades of hardware, software, and interfaces

Enhances patient experience through efficiencies in safe, high-quality health care delivery

Engages the private sector, setting the industry standards for health care delivery and health IT cybersecurity

Develops and deploys modernized, integrated operational medicine systems to the warfighter

Provides access to health data – the right data to the right people at the right time and in the right location – to support evidence-based changes and know the impact of these changes



PEO DHMS PROGRAM MANAGEMENT OFFICES

DHMSM: Managing, implementing, and optimizing MHS GENESIS

JOMIS: Building operational medicine continuum of care and connection to the EHR

EIDS: Delivering, connecting, and curating data to support military readiness, health data integration, and innovation

ACQUIRING AND DELIVERING HEALTH CARE TECHNOLOGY THAT ENRICHES PATIENT CARE