

DEFENSE HEALTHCARE MANAGEMENT SYSTEMS

OPERATIONAL MEDICINE CARE DELIVERY PLATFORM

WHAT IS OpMED CDP?

OpMed CDP provides medics and medical providers with documentation, clinical decision support, and data transmission capabilities in combat and pre-hospital deployed medical environments. This is a suite of interoperable solutions that optimizes battlefield medical care and integrates with the federal electronic health record, MHS GENESIS. It operates in offline and low-communications environments, enabling medical providers to make faster, more-informed decisions.

BATTLEFIELD ASSISTED TRAUMA DISTRIBUTED OBSERVATION KIT-JOINT (BATDOK-J)



- Point-of-injury software tool that allows medics to wirelessly monitor multiple patients' vital signs on any Android device
- Enables users to capture a patient's complete medical history from point-of-injury through medevac and transfer to the next level of care
- Integrates mobile capabilities to assist users in providing greater patient accountability and care through intuitive decision-support interfaces

DAMAGE CONTROL RESUSCITATION/DAMAGE CONTROL SURGERY



- Stabilizes patient through damage control resuscitation and hemorrhage and contamination control
- Supports mass casualty scenarios and patient-centered care in combat environments
- Promotes informed and data-based decision making through the use of Joint Trauma System graphics and data visualizations
- Improves clinical decision support and enables trauma documentation with intuitive, guided workflows that support adult, pediatric, and military working dog care

DISEASE, NON-BATTLEFIELD INJURY/MEDICAL READINESS



- Enables deployed health care professionals to provide evidence-based care while treating DNBI and document sustained medical readiness in combat and pre-hospital environments
- Assists in medical readiness documentation and workflows (periodic health assessments, post-deployment health reassessments, physicals)
- Allows users to navigate steps of Algorithm Directed Troop Medical Care and/or readiness forms; enter Problems, Allergies, Medications, Procedures, and Immunizations (PAMPI) data; and sign and complete patient encounters

To learn more about the OpMed CDP, please contact the JOMIS communications team:
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