OpMed CDP provides medics and medical providers with documentation, clinical decision support and data transmission capabilities in combat and pre-hospital deployed medical environments. OpMed CDP is a suite of interoperable solutions that optimize 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.

**BATDOK™**
- 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 (DCR)/DAMAGE CONTROL SURGERY (DCS)**
- 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 (DNBI)/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 (ADTMC) and/or readiness forms; enter Problems, Allergies, Medications, Procedures and Immunizations (PAMPI) data; sign and complete patient encounters