The Joint Medical Asset Repository (JMAR) is an information system within the Defense Medical Logistics-Enterprise Solution (DML-ES) portfolio. The DML-ES portfolio provides a continuum of medical logistics support for the Defense Health Agency (DHA) and Department of Veterans Affairs. JMAR is a 24/7 web application supporting total visibility of medical assets.

JMAR is the DML-ES Business Intelligence (BI) and Decision Support (DS) component and is designated as the authoritative source for aggregated medical logistics data provided to the Department of Defense (DOD) Asset Visibility program. JMAR is a web-enabled repository that captures inventory and transactions from distributed medical logistics systems at over 400 locations and provides flexible reporting on materiel inventory, status, movement and location. Utilization of the Medical Master Catalog (MMC) data allows JMAR to provide clinical views of the logistics inventory. Additionally, the application provides external data interfaces to facilitate critical logistics programs and serves as a key source for DHA Performance metrics.

**Background**

While JMAR continues to provide excellent medical logistics asset visibility and analytics support, it is currently being transitioned to LogiCole with full operational capability expected by early 2024.

**Key Benefits**

- Authoritative source for aggregated medical logistics data to support Department of Defense asset visibility
- Offers Program Readiness Dashboard and Assemblage Readiness Dashboard to monitor materiel readiness and quality assurance indicators for contingency and disaster response programs
- Provides data through interfaces to support key enterprise activities and capabilities
- Provides front-end business intelligence and decision support, including critical equipment reportings

**Key Features**

- Provides secure and timely data on the location, movement, status and identity of medical materiel
- Provides historical trending and analysis of metrics and transactions to enable predictive forecasting and data-driven decisions

SDD is a component of the DHA Deputy Assistant Director-Information Operations (DAD IO) (J-6). To subscribe for SDD product news, please visit https://public.govdelivery.com/accounts/USMHS/subscribe/new.