

FACT SHEET

AHLTA-Theater

DEPLOYED OUTPATIENT DOCUMENTATION SOLUTION

AHLTA-Theater Block-2 Release 1 Service Pack-2 serves as the Theater configuration of AHLTA, the military's electronic health record, for all Department of Defense Military Treatment Facilities worldwide. AHLTA-Theater extends the Sustaining Base AHLTA capability, look and feel to the Theater of Operations.

AHLTA-Theater is a fully-compatible and deployable system having a similar look, feel and much of the same functionality as AHLTA but tailored to operate in the Theater environment. AHLTA-Theater operates on a laptop computer or in a client server environment and supports laptop documentation of clinical care whether connected to a network or as a stand-alone.

In low or no communication environments, AHLTA-Theater utilizes a unique store and forward capability that allows data to be stored in a local database until connectivity to the Internet is restored, at which time data is automatically passed to the central Theater database called the Theater Medical Data Store. For more information, visit us at:

www.health.mil/theater



D&RS is a component of the PEO DHCS and the DHA Health IT Directorate.

Key Features

- ▶ Enables outpatient and limited inpatient encounter documentation
- ▶ Works in low and no communication environments (e.g., store and forward)
- ▶ Interfaces with SAMS (MMM), TC2 and AHLTA-Mobile
- ▶ Features Bed Management/Order Management
- ▶ Offers Theater Admin/Theater Security (e.g., create clinics, manage users)
- ▶ Allows users to import patient demographic data from Authoritative Data Source
- ▶ Provides Drug-Drug/Drug-Allergy interaction screening
- ▶ Includes alternate input method

Key Benefits

- ▶ Improves system availability, reliability and sustainability
- ▶ Enables the Military Health System to achieve a paperless record
- ▶ Enhances the delivery of patient care in Theater environment
- ▶ Enhances the ability to provide complete, accurate health care documentation at every echelon of patient care
- ▶ Increases clinical and administrative efficiency