

FACT SHEET

AHLTA WEB PRINT

SERVICE TREATMENT RECORD PROCESSING SOLUTION



AHLTA Web Print (AWP) is an application that provides the ability to print a patient's entire AHLTA medical record or a subset, eliminating the need to print each AHLTA encounter or result separately.

AWP has significantly reduced the time it takes to generate a report and has provided efficiencies to the Service Treatment Record (STR) processing. Currently access to AWP is limited to Patient Administration Department, STR, and Social Security Administration personnel. Service Representatives authorize access by the assignment of an enterprise-level key.

To ensure the AWP capability remains as sites transition to MHS GENESIS a stand-alone version of AWP was released in Q3 FY19. AWP 2.1.3 is de-coupled from the AHLTA Client and allows users to request AWP reports from a Citrix Storefront. This capability provides MHS GENESIS users and MHS beneficiaries access to patient records from the legacy CDR after AHLTA is decommissioned at a MTF.

Background:

The AWP Request Report capability is available in the AHLTA Folder Tree, of the AHLTA Client when a patient is selected. AWP utilizes AHLTA's Generic Web Browser (GWB) to access Clinical Data Repository (CDR) data via the centralized AWP Web Servers. After user authentication, the AWP Report Servers compile a patient's medical record into an AWP report and saves it as a PDF which can be downloaded to a user's workstation.



Key Benefits

- ▶ Allows end user's to print a patient's entire AHLTA electronic health record without having to search through multiple patient encounters
- ▶ Utilized by Patient Administration Department to create AWP reports to be included in Service Treatment Records and uploaded to the Veterans Benefits Administration via Health Artifact and Image Management Solution
- ▶ Provides the Social Security Administration the ability to validate relevant healthcare information for Military Health System beneficiaries

Key Features

- ▶ Users select patients through a graphic user interface and can choose to narrow the contents of the report by date range, clinical domain and print a hard copy record, or print to PDF
- ▶ Includes a "Report Summary" which provides a checklist of what clinical domains were queried, what warnings were received and how many records are being returned
- ▶ Users with appropriate permission have the option to include data marked as Sensitive in reports. If you do not have permission, Non-Sensitive information report is selected by default