



AHLTA



Local Cache Matrix

Module	Supported	Not Supported
Appointments	✓	
*Alert Review	✓	
Allergy	✓	
Army Readiness		✗
Assessment and Plan	✓	
Clinical Notes		✗
Consult Log		✗
Co-Signs	✓	
Demographics	✓	
Disposition	✓	
Encounter Summary	✓	
Flowsheets		✗
Health History	✓	
Immunizations	✓	
Immunization Admin		✗
Labs	✓	
List Management	✓	
Meds	✓	
New Results		✗
Patient List		✗
Patient Questionnaires		✗
PKC Couplers		✗
Previous Encounters	✓	
Problems	✓	
Questionnaire Setup		✗
Rad	✓	
Readiness		✗
Reports		✗
Rx Alternatives		✗
Subjective/Objective	✓	
Screening	✓	
Screening Notification		✗
Sign Orders	✓	
**Telephone Consults	✓	
Template Management		✗
Vital Signs (Entry)	✓	
Vital Signs (Review)	✓	
Web Browser	✓	
Wellness		✗

* The Alert Review module is not supported in failover mode; however, the Alert icon will display on the Patient ID Bar for CHCS non-Order Entry Alerts.

** The Telephone Consults module is not supported in failover mode; however, Telcon functionality is supported in the Appointments module during failover operations.

Supported Encounter Modules

Current Encounter Summary (SF600): AutoCites display Active Problems, CHCS Allergies, CHCS Active Dispensed Medications, CHCS Labs, CHCS Rads and Active Family History. At the top of the form, the warning "***Limited Patient Data at Time of Encounter**" displays, and the warning "***Data in Autocites may be Incomplete**" displays following the first line in the Autocites section of the summary.

Screening: The Due Reminders tab is disabled during failover operations. Special Work Status cannot be modified during failover mode operations.

Vital Signs Entry/Review: The Review tab will display the vital signs associated with the last four previous encounters.

Subjective/Objective (S/O): Templates from the Favorites list are available for selection. The S/O Template Management module will be unavailable during failover operations. Any template loaded (Clinic, MTF or Enterprise) to the current encounter before failover will remain as part of the current template.

Assessment/Plan (A/P): Templates from the Favorites list are available for selection. Any template loaded (Clinic, MTF or Enterprise) to the current encounter before failover will remain as part of the current template.

Disposition: Special Work Status cannot be modified during failover operations.

Supported Ancillary Modules

* **Alert Review:** Although the Alert Review module is not directly supported in failover mode, limited Alert functionality is supported. Alerts triggered during failover operations are limited to CHCS non-Order Entry alerts only; no CHCS II specific alerts are supported. Clicking the Alert icon on the Patient ID bar will launch a KEA session.

Allergy: Allergies can be added during failover operations; however, documenting reaction information will have to be done in the comments field. When the system returns to normal operations, reactions and source data can be edited and/or modified as necessary.

Appointments: Appointments and Telcons can be created and processed from the Appointments module during failover operations. The Appointments module properties need to be set to view both Appointments and Telcons during failover operations.

Cosigns: Encounters requiring co-signing created during normal operations and failover operations are available for co-signing.

Demographics: Demographics data may not be edited during failover operations. Special Work Status cannot be modified during failover operations.

Health History: Only data available from the Local Cache Database (LCD) and CHCS will be displayed.

Immunizations: The Vaccine History tab will only contain immunizations history entered during failover operations.

Labs: Only the Lab results available from the CHCS host for the patient will be displayed. The filtering criteria available during this mode will be limited to the Sliding Time Range and Specific Time Period (date range) options on the Time Search window.

List Management: Changes made in failover mode will NOT be synched to the CDR when the connection is restored.

Meds: Medications can only be reviewed in failover mode and OTC Meds cannot be documented.

Previous Encounters: The patient's last four previous encounters are available during failover operations. A previous encounter can be amended or appended during failover operations, provided that the encounter was created in the current facility.

Problems: Health Care Maintenance and Dental Readiness are unavailable during failover operations. Encounters and orders associated with the problems will not be displayed.

Radiology: Only the Radiology results available from the CHCS host for the patient will be displayed. The filtering criteria available during this mode will be limited to the Sliding Time Range and Specific Time Period (date range) options on the Time Search window.

Search: Patient search functionality is limited to CHCS. The **Find** button is disabled during failover operations.

** **Telephone Consults:** Although the Telephone Consults module is not supported in failover mode, Telcon functionality is supported in the Appointments module during failover operations. The Appointments module properties need to be set to view both Appointments and Telcons during failover operations.