

eCTAS Release Notes: Version 2.36.0.0

Release Date: Oct 28, 2025

Integrations: **B** - Basic **C** - Complex **WS** - Web Service **CRT** - Certification

Change Type	Details	В	С	WS	CRT
Hospital Requested Enhancement	 New time zone support In addition to Eastern and Central Standard time, eCTAS has added support for sites in the Eastern time zone that do not observe daylight saving time. 	Ø		S	
User Interface (UI) Changes	The Past Record Lookup view now includes the year of the patient visit in the 'Arrival Time' column. The new format is day-month-year. For example, 01-Oct-25.	Ø	Ø	Ø	⊘
	Administration Console A tool that allows Ontario Health administrators to manage configuration options for sites has been updated to include individual site time zone management.	N/A	N/A	N/A	N/A
Web Service Enhancements	Old CTAS version code retired The ctasVersionCode value 2013v1.0 has been retired. All calls to GET APIs using this version code will return empty results. All calls to the episode submission POST API using this version code will return the error code 90010 and the message: "The CTAS Version provided by the Site is Invalid."			⊘	

Change Type	Details	В	С	ws	CRT
	Deprecated APIs removed The APIs GetModifiersByCEDIS and GetModifiersByVitalSign that were previously marked deprecated have been removed. These APIs are not supported with the 2024 CTAS Guidelines.			Ø	
Bug fixes	Site Level Extract An issue with the Site Level Extract that prevented reports from being generated when certain special characters were present has been corrected.	⊘	Ø	Ø	Ø
	Registration View A rare workflow issue that prevented the Registration View from displaying the list of Active Patients when a particular database error occurred has been corrected.	Ø	Ø		
	 HL7 Message Viewer Messages associated with episodes marked as 'Triaged in Error' were visible in the HL7 Message Viewer. These messages are now excluded. 		Ø		
Performance Improvements	 System upgrades A major technical upgrade has been completed to move eCTAS onto the latest Microsoft development platform to improve overall performance and ensure future maintainability of all eCTAS applications. System component upgrades and instrumentation enhancements have been made to ensure ongoing system stability and security. 	⊘	⊘		

