

eCTAS Release Notes: Version 2.34.0.0

Release Date: Apr 03, 2025

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

Change Type	Details	B	C	WS	CRT
Hospital Requested Enhancement	<p>Microsoft Edge Browser Support</p> <ul style="list-style-type: none"> Microsoft Edge has been added to the list of supported browsers for the eCTAS Clinical Application and Administration Console. 	✓	✓	✓	✓
User Interface (UI) Changes	<p>Test Result Report Tool</p> <ul style="list-style-type: none"> The Test Result Report tool has been expanded to allow Web Service and Certification hospitals to view the status of their Conformance Test results. Facility Role Administrators can assign the 'Site API Tester' role to any testers who need access to the tool. Within the tool, testers can view the status of each Conformance test case assigned to their facility and add comments if needed. The Test Result Report tool is only available in the Conformance environment. Support for viewing completed test results has been added. Completed test results are marked as read-only. 			✓	✓
	<p>Administration Console</p> <ul style="list-style-type: none"> A tool that allows Ontario Health administrators to manage Conformance and Clinical Validation test phases has been added. This tool is not visible to hospital users. A tool that allows Ontario Health administrators to switch the version of the CTAS Guidelines used in the eCTAS Clinical Application has been added. This tool is not visible to hospital users. 	N/A	N/A	N/A	N/A

Change Type	Details	B	C	WS	CRT
	<p>CTAS Guideline Change Readiness</p> <ul style="list-style-type: none"> In preparation for the upcoming CTAS Guideline changes, minor updates have been made to the eCTAS Clinical Application to ensure that information icon content and clinical alerts are synchronized with the CTAS Guidelines. These updates do not impact the current use of the information icons or clinical alerts. 	✓	✓		
HL7 Message Processing	<p>HL7 interface engine upgrade</p> <ul style="list-style-type: none"> A software upgrade has been made to ensure ongoing security of the HL7 interface engine. The adapters used to communicate with each Application Complex hospital will also be upgraded. 		✓		
Web Service Enhancements	<p>Update to accepted age values</p> <ul style="list-style-type: none"> Patient age can be submitted in days up to 30 days. After 30 days of age, ages should be submitted in months (1 to 24 months) or years (over 24 months). All ages submitted in days are considered '0 months' for the purpose of evaluating vital sign values passed to GetModifiersByVitalSignAndCEDIS. Passing an age value in days over 30 to either the GetModifiersByCEDISAndAge or GetModifiersByVitalSignAndCEDIS API will result in an error response. 			✓	
	<p>CTAS Guideline Change Readiness</p> <ul style="list-style-type: none"> In preparation for the upcoming CTAS Guideline changes, minor updates have been made to the eCTAS web service to ensure that the current and upcoming versions of the guidelines can co-exist during the transition period. These updates do not impact CTAS score calculation under the current guidelines. The APIs GetModifiersByCEDIS and GetModifiersByVitalSign have been marked deprecated. These APIs will no longer be supported with the 2024 CTAS Guidelines. This upcoming change does not impact the current use of the APIs. 			✓	✓

Change Type	Details	B	C	WS	CRT
Bug fixes	<p>eCTAS Clinical Application</p> <ul style="list-style-type: none"> • A conversion error when times are entered without a colon in the EMS Arrival and Offload fields has been corrected. Times entered as 1425 are now converted to 14:25 rather than 14:05. • The EMS Arrival and Offload fields have been corrected to show midnight as 00:00 rather than 24:00. • A rare workflow issue that prevented the patient cohort value from being saved when receiving a new patient in eCTAS has been corrected. • A rare workflow issue that prevented the Priority in Queue details from being loaded has been corrected. 	✓	✓		
Performance Improvements	<p>System upgrades</p> <ul style="list-style-type: none"> • System component upgrades have been made to ensure ongoing system stability and security. 	✓	✓	✓	✓