



eCTAS Release Notes: Version 2.32.0.0

Release Date: Sept 12, 2024

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

Change Type	Details	B	C	WS	CRT
Hospital Requested Enhancement	<p>Site Role Management</p> <ul style="list-style-type: none"> A new option has been added for Facility Role Administrators to remove the facility assignment for users in addition to their role assignment. Removing the facility assignment will remove a user’s name from the ‘Not Registered’ user list so that the list is kept current (i.e., reflective of existing staff members at your site) and new users needing roles assigned can be found easily. 	✓	✓	✓	✓
User Interface (UI) Changes	<p>Nurses can mark episodes as triaged in error</p> <ul style="list-style-type: none"> Nurses can now mark their own triages as Triaged in Error if a documentation error occurs. For example, if triage information is entered under the wrong patient’s name. A ‘Mark as Triaged in Error’ button has been added to the TOA Queue. Marking an episode as Triaged in Error removes it from the TOA Queue immediately. A print option is provided in case the collected triage information needs to be transcribed into a new triage. The printed record will show an ‘Error’ watermark to indicate it is not a valid triage document. In the event the documentation error results in a privacy breach, notify your Privacy Officer and eCTAS Coordinator immediately and follow the process for reporting privacy breaches. 	✓	✓		

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	<p>eCTAS Registration View</p> <ul style="list-style-type: none"> A 'Patient Does Not Consent' action option has been added to the 'Past Record Lookup' view. This option allows registration clerks to record that the patient has indicated they do not wish to have their triage information for the current emergency visit available to other hospitals who use eCTAS. 	✓	✓	✓	✓
	<p>Test Result Report Tool</p> <ul style="list-style-type: none"> A new option has been added that allows users to reset all filters to their default values. 				✓
	<p>Administration Console</p> <ul style="list-style-type: none"> A tool that allows Ontario Health administrators to manage nurse notifications has been enhanced. This tool is not visible to hospital users. A tool that allows Ontario Health administrators to manage country precautions has been enhanced. This tool is not visible to hospital users. 	N/A	N/A	N/A	N/A
Web Service Enhancements	<p>Updates to accepted age and age unit values</p> <ul style="list-style-type: none"> The GetModifiersByCEDISAndAge, GetModifiersByVitalSignAndCEDIS and Episode submission APIs now accept patient age values in days, months or years. Patient age can be submitted in days up to 21 days. After 21 days of age, ages should be submitted in months (0 to 24 months) or years (over 24 months). Passing an age value in days over "21" to either the GetModifiersByCEDISAndAge or GetModifiersByVitalSignAndCEDIS API will result in an error response. 			✓	✓

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	<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 <u>do not</u> impact CTAS score calculation under the current guidelines. 			✓	✓
Performance Improvements	<p>EMS Arrival and Offload date selectors</p> <ul style="list-style-type: none"> The date and time selectors for EMS Arrival and Offload times have been updated. Styling and colours have changed slightly from the previous version. 	✓	✓	✓	✓
	<p>System upgrades</p> <ul style="list-style-type: none"> System component upgrades have been made to ensure ongoing system stability and security. 	✓	✓	✓	✓