

eCTAS Release Notes: Version 2.20.0.0

Release Date: Nov 11, 2021

Change Type	Details	В	С	ws	CRT
Hospital Requested Enhancement	 Automated triggering of age-specific and CEDIS-specific modifiers Paediatric age-based modifiers are now automatically triggered when the patient age is within range. For example, the Infant <= 7 Days of Age modifier can be automatically triggered when Neonatal Jaundice is selected. Modifiers for CEDIS-specific vital ranges are now automatically triggered when the vital value is within range. For example, the Hypertension SBP > 160 And DBP > 100 modifier can be automatically triggered when the selected CEDIS complaint is Pregnancy Issues > 20 wks. 				
	 Display age-appropriate modifiers only Paediatric age-based modifiers are now only shown when the patient age is within range for the modifier. For example, the fever modifier < 3 mos, T < 36C OR > 38C is now only displayed when the patient is less than 3 months old. 	0			
	 Site Level Extract enhancements The vaccination status question on the Infection Control Screen is now included in the Site Level Extract 	0		0	0
User Interface (UI) Changes	 Infection Control Screen The hover-over screen that displays country-specific infectious disease alerts has been enlarged to support the display of multiple alerts. 	⊘	Ø		

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

	 Administration Console New administrative users no longer need to access the eCTAS Clinical Application URL to review and accept the End User License Agreement (EULA). This document is now shown on first login to the Administration Console. 			
	 Site Role Management When assigning roles to staff, eCTAS Roles Coordinators will now see only the eCTAS user roles that are applicable for hospital users. This list may still include roles that are not applicable based on the hospital's integration level. For eCTAS Roles Coordinators that manage role assignment for multiple hospitals, the hospital selection list is now sorted alphabetically. 			
Bug Fixes	 Glucose range for Paeds < 1yr An issue with vital range definitions that resulted in blood sugar modifiers for children over 1 year being triggered for children less than a year has been corrected. 			
	 Temperature end range An issue with vital range definitions that resulted in fever modifiers not being triggered for temperatures over 999°C has been corrected. 			
	 Web service episode submission A validation rule has been added to prevent override scores of 0 from being submitted. 		0	0
	 Site Role Management The Site Role Management tool has been made more responsive to varying screen sizes to prevent an issue where the User Information Panel could not be closed after adding roles for a user. 			0



Performance	System upgrades		0
Improvements	 Caching enhancements have been added to improve system-wide access to configuration changes. System component upgrades have been made to ensure ongoing system stability and security. 		

