








### eCTAS Release Notes: Version 2.12.2.0

Release Date: March 31, 2020

**N** **Note:** Nurses may need to clear their browser cache if changes are not immediately visible in the eCTAS application. In Google Chrome:

- Navigate to **Settings > More Tools > Clear Browsing Data**  
OR click and hold **Ctrl + Shift + Delete** on your keyboard
- Select the Time Range All time
- Click the Advanced tab in the dialog box that appears
- Ensure only Cached images and files, and Hosted app data are checked
- Click Clear Data
- Close and reopen your browser window, and login to eCTAS

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

Change Type	Details	B	C	WS	CRT
Hospital Requested Enhancement	<b>Infection screening workflow</b> <ul style="list-style-type: none"> <li>• A new <b>Continue to Infection Screening</b> button on the Pretriaged Patients queue provides direct access to the eCTAS Infection Control screen for HIS-first hospitals wishing to use it. When accessed from this button, the Infection Control screen allows nurses to proceed directly to triage or return to the Pretriaged Patients queue after completing screening.</li> </ul>		 Opt in Only		
	<b>No user action to update infection control country alerts</b> <ul style="list-style-type: none"> <li>• New and updated infection control country alerts are now available to all nurses using eCTAS Infection Control Screening without any manual steps required to clear the browser cache.</li> </ul>				
Bug Fixes	<b>Incorrect patient location in outbound ADT^A08 messages</b> <ul style="list-style-type: none"> <li>• All HL7 outbound ADT^A08 update messages now correctly reflect the assigned patient location (PV1-3) as TRG or TRGEMS.</li> </ul>				



Performance Improvements	Performance improvements have been made to the Site Level Extract feature to prevent timeout errors from occurring for some users.	✓	✓	✓	✓
	General performance upgrades to ensure overall system stability is maintained.	✓	✓	✓	✓