

## eCTAS Release Notes: Version 2.18.0.0

Release Date: July 8, 2021

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

Change Type	Details	В	С	ws	CRT
Hospital Requested Enhancement	<ul> <li>Capture 2<sup>nd</sup> blood pressure reading</li> <li>Nurses can enter a 2<sup>nd</sup> blood pressure reading during triage assessment. Either reading will trigger related modifiers. Also, the side each reading was taken on can be entered. The reassessment section also has a 2<sup>nd</sup> BP option.</li> <li>Both blood pressure readings are displayed in all locations vital readings are shown including:         <ul> <li>Triage Record printout</li> <li>Triage Summary panel on the queue</li> <li>Previous Visit record</li> <li>Site Level Extract</li> </ul> </li> <li>For Application Complex hospitals, the second reading and reading location are transmitted as part of Triage and Reassessment HL7 messages.         <ul> <li>Note: For Application Complex hospitals, the 2<sup>nd</sup> blood pressure feature is disabled by default. Hospitals that choose to access this feature will need to complete the Second Blood Pressure Field Request Form.</li> </ul> </li> </ul>				
Modifiers	<ul> <li>Hypertension modifiers</li> <li>Blood pressure readings where either the systolic or diastolic value is within the hypertension range will now present both the CTAS 3 and CTAS 4 hypertension modifiers. Nurses will have the option to select either modifier if it applies.</li> </ul>				
User Interface (UI) Changes	Enhanced vital data in Triage Summary panel     All supplemental information entered with triage assessment and reassessment vital readings are now shown on the Triage Summary panel on the queue.	<b>Ø</b>	<b>S</b>		

	Examples include temperature route and pain location / chronicity.				
	Pain details added to Previous Visit record  When nurses view a Previous Visit record for a patient, the pain location and chronicity values will be displayed following the pain score.	<b>Ø</b>	<b>Ø</b>		
Bug Fixes	Triage report print fails in eCTAS Registration View  An issue that caused the Triage Report print screen to occasionally show an error message has been resolved.	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>

