

Release Notes: Version 2.6.2.0

Release Date: September 18, 2018

The eCTAS database was updated to incorporate minor enhancements and corrections recommended by the CTAS National Working Group. High Level categories of updates include:

CEDIS Complaints

- Aligned to updated NACRS codes
- Updated CEDIS complaint labels
- Added/removed modifier associations for some complaints
- Updated CTAS ranges for some CEDIS complaints

Modifiers

- Modifiers removed and added
- Modifier labels updated
- Paediatric cohort vital sign ranges updated
- Associated CTAS score for some modifiers updated



Important: The release notes below provide clinical examples of eCTAS database updates. There are over 200 database updates. The list below does not reflect a complete list of all database changes. If your technical resources require a complete list of database updates, send a request to ATCsupport@cancare.on.ca. There is no change to core functionalities, therefore impact to users is minimal.



Note: eCTAS Coordinators may attend or review the Sept 25, 2018 webinar, What's New in eCTAS. See the [ATC Information Site](#) calendar for details.



Note: Nurses may need to [clear their browser cache](#) if changes are not immediately visible in the eCTAS application.

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

Change Type	Details	B	C	WS	CRT
CEDIS	<p>Periorbital Swelling</p> <ul style="list-style-type: none"> • Modifier removed for this CEDIS complaint: Periorbital Swelling • CTAS range for this CEDIS complaint now 2-4 (previously 2-5) <p>Overdose Ingestion</p> <ul style="list-style-type: none"> • Modifiers removed for this CEDIS complaint: Fever (Appears Well), 1 SIRS Criterion (Fever); Overdoes Ingestion; > 36 mos, T > 38.5C and Appearing Well (Non-toxic) • CTAS range for this CEDIS complaint now 1-3 (previously 1-4) <p>Jaundice</p> <ul style="list-style-type: none"> • Modifiers added for this CEDIS complaint: Severe Respiratory Distress; Shock; Unconscious (GCS 3-9) • CTAS range for this CEDIS complaint now 1-5 (previously 2-5) <p>Bite</p> <ul style="list-style-type: none"> • Modifiers added for this CEDIS complaint: Signs of Deep Space Infection or injury; Neurovascular Compromise (Bite), Active Bleeding <p>Conflict or Unstable Situation **Adult Only**</p> <ul style="list-style-type: none"> • CTAS score for modifier Conflict or Unstable Situation now 2 (previously 1) 	✓	✓	✓	✓



	<ul style="list-style-type: none"> CTAS range for this CEDIS complaint now 2-4 (previously 1-4) Note: For paediatric patients, there is no change to this modifier, the CTAS score remains 1 				
Modifier	<p>Blood Glucose (CBGM)</p> <ul style="list-style-type: none"> Blood Glucose (BS) modifiers aligned with new diabetic guidelines Parameters for BS modifiers changed: BS < 3 mmol/L changed to BS < 4 mmol/L <p>Parameters for Sexual Assault modifiers changed (for CEDIS Complaint: Sexual Assault)</p> <ul style="list-style-type: none"> Sexual Assault <2 hours Ago changed to Within Last 24 Hours or Distressed Sexual Assault 2-12 hours Ago changed to Within Last 7 Days Sexual Assault >12 hours, No Injury changed to More Than 7 Days, No Distress <p>Hiccoughs Chronic No Distress (for CEDIS Complaint: Hiccoughs)</p> <ul style="list-style-type: none"> CTAS score for modifier Hiccoughs Chronic No Distress now 5 (previously 4) <p>Routine Check, Normal VS (for CEDIS Complaint: Post-Operative Complications)</p> <ul style="list-style-type: none"> CTAS score for modifier Routine Check, Normal VS now 5 (previously 4) 	✓	✓	✓	✓
CEDIS - Paediatrics Only	<p>Neonatal Jaundice</p> <ul style="list-style-type: none"> Modifiers removed for this CEDIS complaint: Acute Mild Pain (<4); Chronic Moderate Pain (4-7); Chronic Mild Pain (<4) New dehydration modifiers added for this CEDIS complaint: Severe Dehydration (Neonatal Jaundice); Moderate Dehydration (Neonatal Jaundice) CTAS range for this CEDIS complaint now 1-3 (previously 1-5) <p>Other Skin Conditions</p> <ul style="list-style-type: none"> Modifier removed for this CEDIS complaint: Acute Severe Pain (8-10) CTAS range for this CEDIS complaint now 3-5 (previously 2-5) <p>Cast Check</p> <ul style="list-style-type: none"> Modifier removed for this CEDIS complaint: Acute Severe Pain (8-10) CTAS range for this CEDIS complaint now 3-5 (previously 2-5) <p>Genital Discharge / Lesion</p> <ul style="list-style-type: none"> Modifier removed for this CEDIS complaint: Acute Severe Pain (8-10) CTAS range for this CEDIS complaint now 3-5 (previously CTAS 2-5) <p>Pruritus</p> <ul style="list-style-type: none"> Modifier removed for this CEDIS complaint: Acute Severe Pain (8-10) CTAS range for this CEDIS complaint now 3-5 (previously 2-5) <p>Urinary Retention</p>	✓	✓	✓	✓



	<ul style="list-style-type: none"> • Modifier removed for this CEDIS complaint: Chronic Mild Pain (<4) • CTAS range for this CEDIS complaint now 2-4 (previously 2-5) <p>Removal of Staples/Sutures</p> <ul style="list-style-type: none"> • Modifiers added for this CEDIS complaint: Acute Severe Pain (8-10); Chronic Severe Pain (8-10); Chronic Moderate Pain (4-7); Chronic Mild Pain (<4) • CTAS range for this CEDIS complaint now 2-5 (previously 3-5) <p>Abrasion</p> <ul style="list-style-type: none"> • Modifier removed for this CEDIS complaint: Acute Severe Pain (8-10) • CTAS range for this CEDIS complaint now 3-5 (previously 2-5) <p>Apneic Spells in Infants</p> <ul style="list-style-type: none"> • Label for modifier updated, now displays Recent Spell Consistent with Apnea (previously Recent Spell, Apnea and/or Resp Compromise) • Modifier removed for this CEDIS complaint: > 36 mos, T > 38.5C and Appearing Well (Non-toxic) • CTAS range for this CEDIS complaint now 1-3 (previously 1-4) <p>Foreign Body Ear</p> <ul style="list-style-type: none"> • Modifier removed for this CEDIS complaint: Foreign Body in Ear • CTAS range for this CEDIS complaint now 2-4 (previously 2-5) 				
Vital Signs - Paediatrics Only	<p>Vital Signs: Paediatric Ranges updated</p> <ul style="list-style-type: none"> • Example: 8 year old normal respiratory rate range now 19-23 (previously 18-20) 	✓	✓	✓	✓
Bug Fix	<p>HL7 fix to ensure paediatric weight is transmitted up to a two decimal place precision</p>		✓		
Performance	<p>General performance upgrades to ensure overall system stability is maintained as onboarding of facilities continues</p>	✓	✓	✓	✓