

Release Notes for DrChrono Web 2023-08-15

09/17/2024 11:18 pm EDT

What's new

Billing and Payments

Summary	Description	Knowledge Base Article
Additional CPT codes	Multiple CPT code changes released by AMA have been added to the DrChrono system and are able to be added to your fee schedule and included on patient claims. Q3 updates will be available on October 1, 2023.	
Ability to add a Clinical Trial number on a claim	A clinical trial number can be added to the patient's appointment that will be listed on a paper claim and transmitted on an electronic file. It will be listed in HCFA-1500 box 19 prefaced with the letters CT.	Adding a Clinical Trial number to your claim
Additional filters for Advanced Reports	Export and filter options have been added to Advanced Reports that will enable drilling deeper into your billing information.	Line Level Reporting - Advanced Reports

Clinical

Summary	Description	Knowledge Base Article
Record Vaccinations screen update	Additional options have been added to the "Funding Eligibility" dropdown on Step 3: Record Vaccinations screen from the Immunizations tab. CHIP 317 Medicare State program eligibility	

Practice Management

Summary	Description	Knowledge Base Article
Appointment Recovery with Exam Room Overlapping	Resolved an issue in which an error message was received when trying to recover an appointment/break when another appointment/break had been scheduled in the original time slot due to exam room overlap settings.	Recovering a Deleted Appointment and Clinical Note

Resolutions

Summary	Description
Clinical note header update	A fix has been implemented to show the patient's name as a hyperlink in the clinical note header.
Patient flag fix	A fix has been implemented to show patient flags under the patient chart header if "share" patient permission is disabled for the provider.
Locking an existing locked clinical note without unlocking	A fix has been implemented to prevent a user from locking an existing locked clinical note without unlocking.
Good Faith Estimate in OnPatient	Fixed an issue where the GFE was not sent to OnPatient.
