Release Notes for DrChrono Web 2024-12-06

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What's new

Payments and RCM

Summary	Description	Knowledge Base Article
Carisk Partners payer ID	Payer ID E4552 for the City of	
	Burbank through Carisk Partners	
	has been added to the DrChrono	
	system.	
Carisk Partners payer ID	Payer ID E4415 for Anchor Claims	
	Management through Carisk	
	Partners has been added to the	
	DrChrono system.	
Calculations for Anesthesia Codes	The calculation for the billing of	Formula for anesthesia codes
	anesthesia codes is Total Units =	
	Base Units + Timed Units +	
	Physical Status Modifier Units. The	
	Base Unit designations from CMS	
	have been updated in the	
	DrChrono system.	

Practice Management

Summary	Description	Knowledge Base Article
New endpoint to provide	We identified that OnPatient	
enable_onpatient_messaging value	needed an endpoint to get doctor	
for the OnPatient app	settings. We created a new	
	endpoint in the onpatient_api app	
	that returns doctor setting	
	information and is behind token	
	authentication and authorization.	
	The doctor's information is only	
	provided to the request if it is for	
	the token's patient's doctor.	

Summary	Description	Knowledge Base Article
Audit Log security improvements	To comply with security risk	DrChrono Access Logs
	analysis requirements, we added	
	logging to the Audit Log to see	
	when and what account changes	
	are made when a DrChrono	
	Support, Implementation, Account	
	Management, or Client Success	
	team member accesses your	
	account to resolve a support issue.	
	When your account is accessed,	
	you receive a DrChrono system	
	message in Incoming Messages .	
	Filter the log type by DrChrono	
	Access to view only the DrChrono	
	Access logs.	

Resolutions

Product Area	Summary	Description
Clinical and Regulatory	Linked billing codes (ICD & CPT)	A fix has been implemented to
	not reflected in the clinical note	ensure that linked billing codes are
		accurately reflected in the clinical
		note.

Product Area	Summary	Description
Clinical and Regulatory	Fix for clinical note preview 502 gateway timeout	Description A fix has been implemented to ensure the following: When a user opens the clinical note, the default value in the Note Rendering Options dropdown reflects the number of appointments to render, as set in the Vitals Flowsheet screen. This also applies if the user has not manually changed the selected option in the dropdown. If a user overrides the selection in the Note Rendering Options dropdown, the new value is saved for that specific clinical note and remains in effect until the user manually edits the dropdown again. When rendering the clinical note, the PDF displays the vitals based on the option selected in the Note Rendering Options dropdown. Upon opening a clinical note, it no longer defaults to pulling the past 30 appointments, but instead only includes the number of appointments selected in the Note Rendering Options dropdown.
Payments and RCM	Transmission of Loop 2310C	We fixed an issue in Loop 2310C where information was transmitted when the Send Facility was cleared. Going forward, the information is not transmitted when Send Facility is cleared.
Practice Management	Inventory Management page automatically decreases custom code items	We fixed an issue where the Inventory Management page did not automatically decrease custom code items. When you add a custom code to an appointment the Inventory Management page now automatically adjusts the stock as expected.
Practice Management	eRx request messages in the EHR app mirror the Web application	We fixed an issue where the eRx requests in the mobile app did not match those in the web application. The messages in the mobile app now match those in the web application.

Coming soon

Summary	Description	Knowledge Base Article
MIPS Provide Patient Access	The MIPS Provide Patient Access	(2024 MIPS) Provide Patients
Updates	updates will include:	Electronic Access to Their Health
	 A new OnPatient welcome 	Information
	letter	
	 OnPatient opt-out options 	OnPatient Basics
	• The ability to connect patient	
	dynamic FHIR API to	Connect Patient Dynamic FHIR API
	OnPatient	to OnPatient