Fee Schedule: How to inactivate an entire fee schedule

07/24/2024 2:40 pm EDT

DrChrono makes it easy if you need to inactivate an entire fee schedule. The system will allow you to enter both an effective and end date for a specific fee schedule. For claims, the system will respect the dates on your fee schedules, even if the entire fee schedule is now inactive.

 For example, if you inactivate a fee schedule as of January 1, 2024, any claims with a date of service of December 31, 2023, will be billed with the fee from the fee schedule that was effective on December 31, 2023.

If you need to inactivate an entire fee schedule:

• Navigate to Billing > Fee Schedule

Billing	Account	Marketplace
BILLING	1	
Billing	Summary	
Live Cl	laims Feed	
Patient	t Payments	
Day Sh	neet	
Transa	ctions	
	ance Reports	
	ched ERAs	
Insurar	nce Credit Car	d Payments
	nts Receivable	
	t Statements	
	ct/Procedure	
	t Balance Ledg	er
	hedule	
-	oaid Items	
,	ment Master	
Sales 1		
Billing	Log	
• Ide	entify which	schedule you
• Cli		ncil icon on tl

♠ Export	+ New Fee Schedule				
Ineffect	ive Date \$	Action			
		1			

• When the screen opens, you will be able to add effective (if not already there), and an ineffective date.

- The effective/beginning date of the fee schedule should be added to the box on the left.
- The ineffective/ending date of the fee schedule should be added to the box on the right.
- If you click directly on the boxes, a calendar will open so you can select the dates.

Effective Range:										
	Effective Date				Ineffective Date					

Example:

• This fee schedule is effective from dates of service 01/01/2023 through 12/31/2023. Any dates of service that fall in between the effective and ineffective dates, and match the payer/office/provider/etc, will be billed with the price listed on this fee schedule.

Effective Date \$	Ineffective Date \$		
2023-01-01	2023-12-31	ø	^

If you need to review any of your previous fee schedules, they will be listed under the **Ineffective** tab.

Fee Schedule

Current Effective Ineffective