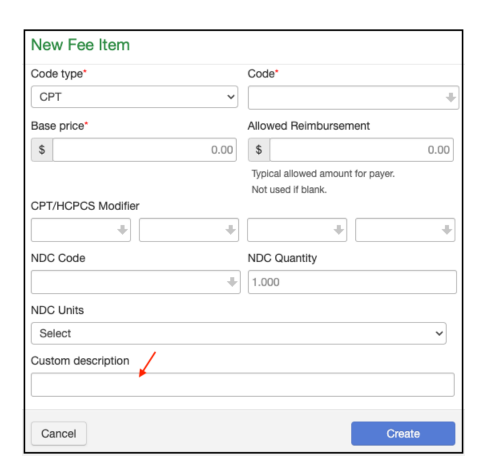
Editing ICD-10, CPT, or HCPCS Code Descriptions

Last modified on 10/29/2024 9:31 am EDT

You can add custom descriptions to ICD-10, CPT, and HCPCS codes listed in DrChrono to use a more common language or preferred terms for your office by utilizing a **Billing Pick List**.

The picklist is made up of codes added to your fee schedule. Custom descriptions can be added to codes in your fee schedule.

- 1. Navigate to Billing > Fee Schedule.
- 2. Once inside of a CPT/HCPCS/Custom code, you can update the code with a custom description.



3. Once the description is added, you will see the custom description instead of the system-produced description.

Before Custom Description

M99.05: Segmental and somatic dysfunction of pelvic region

M99.12: Subluxation complex (vertebral) of thoracic region

V97.33XA: Sucked into jet engine, initial encounter

W00.0XXA: Fall on same level due to ice and snow, initial encounter

W13.4XXA: Fall from, out of or through window, initial encounter

W53.21XA: Bitten by squirrel, initial encounter

After Custom Description

M99.05: Segmental and somatic dysfunction of pelvic region

M99.12: Subluxation complex (vertebral) of thoracic region

V97.33XA: Sucked into jet engine, initial encounter

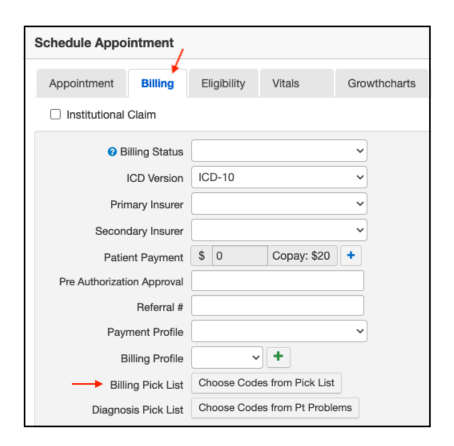
W00.0XXA: Fall on same level due to ice and snow, initial encounter

W13.4XXA: Defenestration

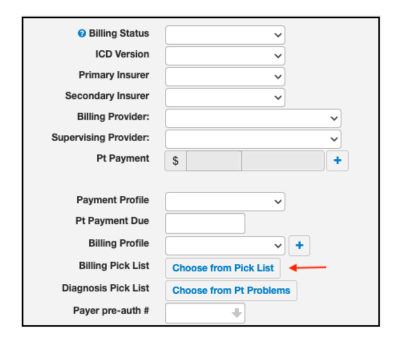
W53.21XA: Bitten by squirrel, initial encounter

4. The Billing Pick List can be accessed on DrChrono's EHR Web and iOS App.

In the appointment window, click on the **Billing** tab and click **Choose Codes from Pick List**. You can search for your code with the custom description or scroll and click on the (+) next to the code or codes you need to visit.

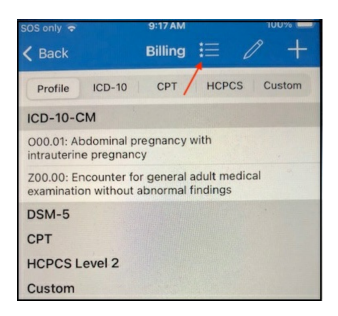


5. The **Billing Pick List** is also accessible in the Live Claims Feed.



Accessing on iPhone and iPad

1. From the iPhone tap on the **Billing** icon on the top of the screen.



2. From the iPad tap on the hamburger icon on the right of the screen to access the Billing Pick List.

