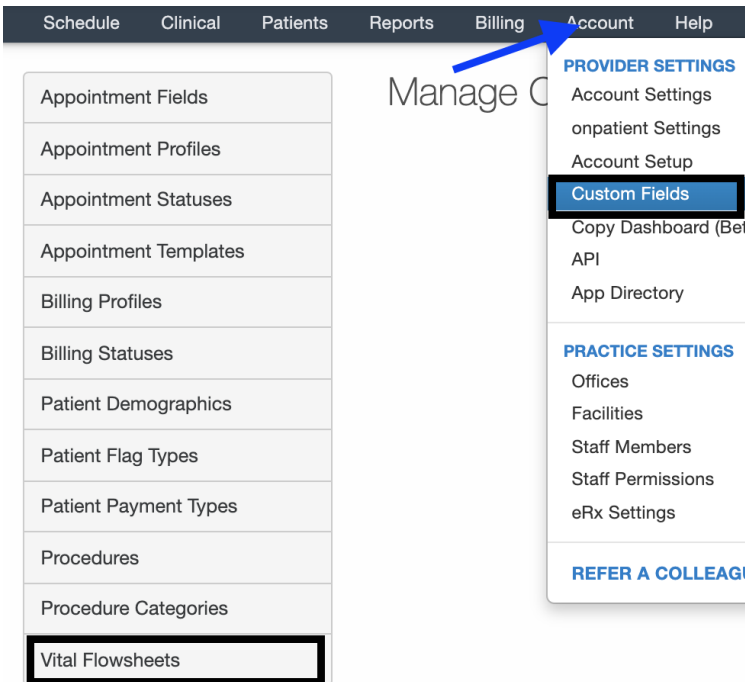


Overview of Vital Flowsheets

07/08/2024 7:55 pm EDT

Vital Flowsheets in DrChrono allow you to create and customize vital signs so that you can record, track, and view your patients' vital history.

To get started go to **Account > Custom Fields**, and select **Vital Flowsheets** on the left.



Overview

The **System Vitals** section contains the standard vital signs that are included by default in your DrChrono account.

1. You can reorder the vitals by clicking on the (



) icon and dragging and dropping the vital signs to the order you would like.

The screenshot shows the 'Vital Flowsheets' interface. At the top right, there is a toggle for 'Show Archived Vitals' (set to 'Off') and a '+ Add Flowsheet' button. Below this, there is a section for 'System Vitals' with a list of vitals. Each row includes a reorder icon (hamburger menu), the vital name, form name, data type, preview, description, updated, created, and vital type. An 'Edit Flowsheet' button is visible at the top right of the list. The 'Temperature' row is highlighted with a blue box around its reorder icon and an 'Edit' button.

Vital Name	Form Name	Data Type	Preview	Description	Updated	Created	Vital Type
Temperature							system
Pulse							system
Blood Pressure Systolic							system
Blood Pressure Diastolic							system
Respiratory Rate							system
Oxygen Saturation							system
Height							system
Weight							system
BMI							system
Pain							system
Smoking Status							system
Head Circumference							system

2. The **Edit** button allows you to change the grouping for the vital sign. You can move the system vital signs to another vitals group you have created. Simply select the group and **Save**.

Update Vital

Vital Name: Temperature

Group: System Vitals
 Example Vitals
 Neck Disability Index

Close Save

3. **+Add Flowsheet** allows you to create and customize a new flowsheet. Once you create a **Flowsheet**, you can add the vitals you would like to track.

4. **Edit Flowsheet** allows you to make changes to an existing flowsheet.

Update Flowsheet

Name: System Vitals

Table Format: Date on Top

Number of Appointments to Render: 5

Max Columns Per Table: 8

Appointment Order: Newest to Oldest

Hide From Note: Off

Include Empty Appointments (Without Vitals) On Note: Off

Auto Balance Table Columns: Off

Include Empty Vitals: Off

Close Archive Save

Name: Lets you name or change the name of your flowsheet. This is a required field.

Table Format: Allows you to have the date appear on the top or the side.

Number of Appointments to Render: Lets you choose up to 30 appointments to render on the note

Max Columns to Render: You can have up to 15 columns before a new table is created to continue rendering your data.

Appointment Order: Appointment data can display in newest to oldest or oldest to newest.

Hide From Note: If you do not want the vitals to appear on the rendered clinical note, you can use this setting to do so.

Include Empty Appointments (Without Vitals) On Note: By default, appointments that do not have any vitals information will not be shown on the note. If you would like to have them on the note, you can turn on this setting.

Include Empty Vitals: By default, any vitals fields that are not filled out will not appear on the note. If you would like the blank fields to appear for the vitals not taken during the visit, turn this setting on.

Click **Save** when finished.

By default, the **Enabled** switch will be set to **On** so that the vitals you create can be entered and displayed on the clinical note. If **Enabled** is switched **Off**, the vital will still show in the appointment and clinical note form, but will not show in the final rendered note.

Create Flowsheet ×

Name

Table Format

Number of Appointments to Render

Max Columns Per Table

Appointment Order

Flowsheet Order

Enabled

Hide From Note

Include Empty Appointments (Without Vitals) On Note

Auto Balance Table Columns

Flowsheet name is required.

For more information on adding a vital to a flowsheet, click [here](#).