


Manual Chart Correction in Flowsheet

Below you will find the steps in how to manually correct Flowsheet documentation entered in error.



Try It Out

1. Go to Flowsheets Activity
 - a. Click the cell you would like to edit (ex. Heart Rate, Pain Score), enter the correct value.
 - b. Click  File to save.
 - i. Once the documentation has been saved, anyone will be able to view Audit History for that row by clicking on **Show Audit** on right side bar.

The screenshot shows the Epic Flowsheets interface. On the left sidebar, the 'Flowsheets' activity is highlighted with a red box and labeled '1.'. The main area displays a flowsheet for 'Vital Signs'. The 'Heart Rate' cell is highlighted with a red box and labeled '1a.'. The 'File' button in the top toolbar is highlighted with a red box and labeled '1b.'. The 'Show Audit' button in the right sidebar is highlighted with a red box and labeled '1bi.'. The flowsheet data is as follows:

	1312	1315	2200	0715	1..
Vital Signs					
Temp		99.8 (37.7)			
Temp Source		Oral			
Heart Rate		96			
Heart Rate Source					
Resp		18			
SpO2					
BP		125/51			
BP Location					
BP Method					
Patient Position					
Pain Assessment					
Pain Score		0-10			
Pain Type		3		*3	*8
Pain Location					
Pain Orientation					
Pain Radiating Towards					
Pain Descriptors					
Pain Frequency					
Pain Onset					
Date Pain First Started					
Clinical Progression					
Effect of Pain on Daily Activities					
Patient's Stated Pain Goal					
Pain Intervention(s)					
Response to Interventions					
Result of Injury					
Work-Related Injury					
Multiple Pain Sites					
Oxygen Therapy					
ETCO2 Level					
SpO2: Pre-Ductal (Right Hand)					
O2 Device					
Pulse Oximetry Type					

2. After the cell has been unselected it will be marked as having been edited.

The screenshot shows the Epic Flowsheets interface. The 'Heart Rate' cell is highlighted with a red box, indicating it has been edited. The flowsheet data is as follows:

	1312	1315	2200	0715	1..
Vital Signs					
Temp		99.8 (37.7)			
Temp Source		Oral			
Heart Rate		96			
Heart Rate Source					
Resp		18			
SpO2					
BP		125/51			
BP Location					
BP Method					