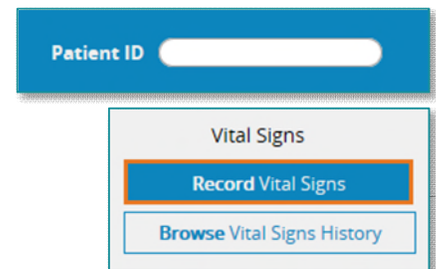


The Cerner Bridge Transfusion tool is a platform used to document blood transfusions. As part of the transfusion process, Ad Hoc vitals must be documented within Bridge. This helps ensure there is a complete record of the patient's blood transfusion.

Ad Hoc Vitals

Vital Signs are obtained throughout a blood transfusion and need to be documented within Bridge.

- STEP 1:** Log into Bridge.
 - Click the icon in the toolbar within PowerChart.
- STEP 2:** Scan the patient's wristband in the Patient ID field.
- STEP 3:** Click **Record Vital Signs**.
- STEP 4:** Enter vital signs and click **Confirm**.



Browsing Vital Signs History

- To view previous vital signs, click **Browse Vital Signs History**.



- Transfusion related vital signs associated with this encounter will display.

Vital Signs History									
Edit	Time	User	Temp/Site	BP/Method	HR/Site	Resp	O2 Sat	Transfusion	
	6/9/2020 12:56 EDT	Twelve, Nurse	37.0 C / Temporal	134/76 / Cuff - Arm, Right	76 / Radial	18	Not Recorded		
1 items									

- To make modifications to a vital signs entry, click the pencil in the Edit column.

Vital Signs History									
Edit	Time	User	Temp/Site	BP/Method	HR/Site	Resp	O2 Sat	Transfusion	
	6/9/2020 12:56 EDT	Twelve, Nurse	37.0 C / Temporal	134/76 / Cuff - Arm, Right	76 / Radial	18	Not Recorded		
1 items									

- The **Correct Vital Signs** window will display.

Correct Vital Signs

Observation Date: 6/9/2020 12:56 [Show Ranges](#)

*Temperature: 37.0 °C 98.6 °F

*Site: Temporal

*Heart Rate: 76 beats/minute

*Site: Radial

*Blood Pressure: 134 / 76 mmHg palp

*Method: Cuff - Arm, Right

*Respirations: 18 breaths/minute

O² Saturation: %

Comment: ⁴⁰

Confirm **Exit**

- After editing the vital signs, click **Confirm**.
- To view the ranges for vitals, click **Show Ranges**.

Correct Vital Signs

Observation Date: 6/9/2020 12:56 [Show Ranges](#)

*Temperature: 37.0 °C 98.6 °F

*Site: Temporal

*Heart Rate: 76 beats/minute

*Site: Radial

*Blood Pressure: 134 / 76 mmHg palp

*Method: Cuff - Arm, Right

*Respirations: 18 breaths/minute

O² Saturation: %

Comment: ⁴⁰

Confirm **Exit**

Hide Ranges

36.0-37.0 °C

60-100

90/60 - 140/90

14-20

88-100

NOTE: Information entered in Bridge flows to Cerner in Interactive View and I & O, information from Cerner does not flow to Bridge.