

October 4, 2022

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.

<u>STEP 1</u>: Log into Bridge.

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

Browsing Vital Signs History

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



	Vital Signs
	Record Vital Signs
	Browse Vital Signs History
cord Vital Sig	
coru vitai sigi	15
servation Date/Time:	6/9/2020 12:54 EDT Change Show Ranges
servation Date/Time: *Temperature:	6/9/2020 12:54 EDT Change Show Ranges 37.0 ℃ 98.6 °F
servation Date/Time: *Temperature: *Site:	6/9/2020 12:54 EDT Change Show Ranges 37.0 °C 98.6 °F Temporal V
servation Date/Time: *Temperature: *Site: *Heart Rate:	6/9/2020 12:54 EDT Change Show Ranges 37.0 ℃ 98.6 °F Temporal ✓ 76 beats/minute
servation Date/Time: *Temperature: *Site: *Heart Rate: *Site:	6/9/2020 12:54 EDT Change Show Range: 37.0 ℃ 98.6 °F Temporal ✓ 76 beats/minute Radial ✓
servation Date/Time: *Temperature: *Site: *Heart Rate: *Site: *Blood Pressure:	6/9/2020 12:54 EDT Change Show Ranges 37.0 ℃ 98.6 °F Temporal ✓ 76 beats/minute Radial ✓ 134 / 76 mmHg palp
servation Date/Time: *Temperature: *Site: *Heart Rate: *Site: *Blood Pressure: *Method:	6/9/2020 12:54 EDT Change Show Ranges 37.0 ℃ 98.6 °F Temporal ✓ 76 beats/minute Radial ✓ 134 / 76 mmHg □ palp Cuff - Arm, Right ✓
servation Date/Time: *Temperature: *Site: *Heart Rate: *Site: *Blood Pressure: *Method: *Respirations:	6/9/2020 12:54 EDT Change Show Ranges 37.0 °C 98.6 °F Temporal \checkmark 76 beats/minute Radial \checkmark 134 / 76 mmHg palp Cuff - Arm, Right \checkmark 18 breaths/minute
servation Date/Time: *Temperature: *Site: *Heart Rate: *Blood Pressure: *Method: *Respirations: O ² Saturation:	6/9/2020 12:54 EDT Change Show Ranges 37.0 °C 98.6 °F Temporal 76 beats/minute Radial 134 / 76 mmHg palp Cuff - Arm, Right 18 breaths/minute %

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

Vital Signs Histor	Signs History							
Edit	Time	User	Temp/Site	BP/Method	HR/Site	Resp	O2 Sat	Transfusion
8	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 S	ital 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 iten	15							

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

Observation Date:	6/9/2020 12:56 Show Ranges
*Temperature:	37.0 °C 98.6 °F
*Site:	Temporal V
*Heart Rate:	76 beats/minute
*Site:	Radial
*Blood Pressure:	134 / 76 mmHg 🗆 palp
*Method:	Cuff - Arm, Right 🗸
*Respirations:	18 breaths/minute
O ² Saturation:	96
Comment:	40

> After editing the vital signs, click **Confirm**.

> To view the ranges for vitals, click **Show Ranges**.

Correct Vital	Signs	Hide Ranges
Observation Date:	6/9/2020 12:56 Show Ranges	36.0-37.0 °C
*Site:	Temporal V	
*Heart Rate: *Site:	76 beats/minute Radial	60-100
*Blood Pressure:	134 / 76 mmHg 🗆 palp	
*Method: *Respirations:	Cuff - Arm, Right V 18 breaths/minute	90/60 - 140/90
O ² Saturation:	%	
Comment:	40	14-20
	Contirm	88-100

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

For questions regarding process and/or policies, please contact your unit's Clinical Educator or Clinical Informaticist. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.