

Bridge Blood Ad Hoc Vitals

Ad Hoc Vitals

Your patient has an active transfusion running and needs vitals taken.

STEP 1: Enter **Cerner Bridge**.

STEP 2: Scan the patient's wristband to identify the patient.

STEP 3: Click **Record Vital Signs**.

STEP 4: Enter vital signs.

STEP 5: Click **Continue** to finish recording vitals.

Browsing Vital Signs History

From the home screen of Bridge, click on **Browse Vital Signs History**.

Viewing Reference Ranges

STEP 1: In Bridge, on the **Vitals Screen**, beside the vitals that you are entering, click **Show Ranges**.

STEP 2: The last set of vitals recorded in Bridge can be viewed by scrolling down on the page.

STEP 3: Abnormal vitals (outside the range) will be indicated on the vitals page.

From the Office of Clinical Informatics



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Browsing Transfusion History

STEP 1: From the home screen in Bridge, click **Browse Transfusion History**.

STEP 2: Click on the icon in the **Info** column.

STEP 3: Navigate to the **Vitals** column and all vitals entered in Bridge can be viewed from that column.

STEP 4: Vitals entered in Bridge can also be viewed in **iView** and **Results Review** in PowerChart.

IMPORTANT: Vitals entered in iView **do not** flow to Bridge.

NOTE: If at any point, you receive an error message, review the error message and contact the Blood Bank for further instructions.

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: 973-7728 or 1-888-827-7728.

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