REMOTE VIEW ON THE BEDSIDE MONITOR

Spacelabs patient monitors are designed with important features that can help reduce how often caregivers are required to enter the patient room, helping to reduce the spread of infections and the need for personal protective equipment (PPE).

The following tools for viewing the patient’s vital signs are available in your Spacelabs monitors, central station and software. If you need any assistance, we are here for you. Call us at 800-522-7025, option 2. **Support is available 24 hours a day, and 7 days a week.**

REMOTE ACCESS

The Spacelabs bedside monitors, like the Qube, Qube Mini, and Xprezzon allow you to remotely view other networked monitors.

**To enable and setup Remote View**

1. From the bedside monitor’s main taskbar, touch **Remote** icon.
3. Touch **On** (this may already be selected).
4. Under **Select Subnet**, select the subnetwork that you want to view remotely.
5. Under **Select Bed**, touch the bed that you want to view remotely.
6. Under **Select Parameters**, select one or more parameters or touch the **Full Bed Review** button to select all parameters.
7. Touch the red X in the top right corner to close the Remote Access window.

ALARM WATCH

From the Alarm Watch window, you can adjust parameter settings by touching the parameter key inside the box. The parameter alarm menu displays at the bottom and you can adjust settings for that patient.

Alarm Watch:
Alarm Watch let you remotely view alarms from other networked monitors.

Warning: You cannot use Alarm Watch for Xhibit telemetry patient.

To enable and setup Alarm Watch
1. From the bedside monitor main taskbar, touch the Remote icon.
3. Touch On (this may already be selected).
4. Under Select Subnet, select the subnetwork.
5. Under Select Bed, select the monitor.
6. Touch the red X in the top right corner to close the Remote Access window.

Note: Remote View and Alarm Watch cannot be enabled at the same time. Touch On or Off in the Remote View window to enable or disable either option.

XHIBIT CENTRAL STATION

If it is not required to enter the room to view/assess the patient, you can adjust parameters from the Xhibit Central Station. Adjusting parameters from the Central Station will help decrease risk of exposure and use of Personal Protective Equipment.

To change alarm limits – parameter settings
1. To open the Parameter Settings window, select the parameter label button in the Waveform Zone.

2. Ensure the alarms are ON. The selected parameter is highlighted in blue, example: ECG

3. To adjust, select the up and down arrows next to the alarm setting.

4. To change any parameter’s alarm limits, select from the list of parameters on the left of the Parameter Settings window.
AT THE XHIBIT CENTRAL STATION, SEE FULL INTERACTION OF ALL PARAMETERS

1. At the Xhibit Central Station, select any parameter for any patient.

2. Select the parameter and adjust the settings. These changes immediately occur at the bedside.

USING ICS/CLINICAL ACCESS, FROM YOUR PC, YOU CAN VIEW ALL WAVEFORMS AND TRENDS

1. Select the Clinical Access icon on any hospital PC and log in with your username and password.

2. Choose department
3. Choose patient
4. In Clinical Access, select bedside view. See up to 6 waveforms with about 8-15 second delay from the bedside. Retrospective waveforms for past 72 hours.
FOR THE ULTRAVIEW BEDSIDE MONITORS, TO ADJUST ANY PARAMETER FROM A REMOTE BED

1. On the Ultraview monitor, select the Special Functions icon on the right side of the screen.

2. Choose the Remote View button.

3. Select the department, bed, parameters you want to view from the remote bed.

4. On the patient’s bedside screen, select the parameter and adjust the leads, and limits.

    To print what you see, touch the printer icon on the right side of the screen.
AT THE ULTRAVIEW CENTRAL MONITORS, YOU HAVE FULL INTERACTION WITH ALL PARAMETERS.

1. At the Ultraview Central, select any parameter for that bed

2. Select Full Bed Review (FBR).

3. Select the parameter and adjust the limits. The changes immediately occur at the bedside.