QUICK REFERENCE GUIDE

Contact-Free, Continuous HR & RR Monitoring



Zero Scale (new patient) prior to admitting a patient to the bed. This will clear the patient weight and HR/RR history.

Once the patient is in the bed, sensing will begin immediately, but initial readings may take up to 2 minutes to display as sensor is establishing baseline data.

Once an accurate reading is captured, it will display on the screen in bold numbers. If you see gray numbers, the system is working to filter out other vibrations and will resume with bold readings once it re-establishes confidence in the reading. This filtering technology helps decrease false alarms.

HOME SCREEN



SLEEP SCREEN



Upper and lower alarm thresholds are based on the 5 Million Lives Campaign but can be adjusted by the caregiver. Click on the 'Heart' Lung' icon. Touch the threshold you want to adjust and use up/down arrows to adjust.

Alarms will sound at the bed and will be sent through your nurse call system and to your mobile device.

HEART/LUNG SCREEN -ADJUSTING THRESHOLDS



An alert is a call to action! Use your assessment and critical thinking skills to uncover the root cause of the alert and initiate appropriate interventions to address the needs of your patient.

Utilize the Trends screen and the various historical timeframes (10m, 1hr, 4hr, 8hr, 24hr, 7d) to see the patient's baseline readings and alerts.

The goal is to intervene EARLIER than you would have otherwise and change the trajectory of your patient's outcome.

TRENDS SCREEN





Use the QR Code to view the In-Service video.

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