

MODEL Vr[®] IN-SERVICE REVIEW for BED Service

(consult Model Vr ACCESS[™] Program Guide and System User Guide)

PROPER INSTALLATION OF THE BED-CHECK MODEL Vr SYSTEM



A. Attach a rubber band and clip to each end of the Sensormat[®]. This important step will keep the Sensormat positioned correctly on the mattress to ensure reliability. The Sensormat will work with either side facing up.



B. Make sure all sheets and covers are pulled down to the foot of the bed. Place Sensormat 3 to 5 inches below the bend in the mattress.



C. Attach the alligator clips to the fabric of the mattress, mattress piping or bed springs on both sides. You may now reposition sheets and covers.

Record date put in use on Sensormat cord tag.



D. Plug the Sensormat, power supply cord and nurse call cord into their unique positions on the Model Vr control unit.

IMPORTANT: Use only Sensormats manufactured by Bed-Check Corporation with the Model Vr control unit.



E. Plug in the Model Vr power supply.

F. Plug the nurse call cord into the facility's nurse call interface.
Note: An adaptor may be required.



G. To secure the unit out of reach of the patient/resident, attach the Model Vr control unit to the bed frame using the standard velcro strap, or to the headboard using an optional wire holster.



H. Help patient/resident into bed. The Model Vr control unit will arm itself automatically. The yellow Hold lamp will blink several times and then the green Monitor lamp will light up. You can bypass the Hold delay and go directly to the Monitoring mode by pressing the Reset button once.



I. When the patient/resident attempts to exit the bed, an alarm will sound in the room and at the nurse station. Press the Reset button once to cancel alarm. Be sure to reset the nurse call station in the patient's/resident's room.



J. To remove the patient/resident from the bed, press the RESET button on the Model Vr control unit one time. The unit will enter the temporary HOLD mode for 25 seconds (the HOLD indicator will blink). If the patient is removed from the bed during this time period the control unit will transition to normal HOLD mode (the HOLD indicator will be lighted).



K. If the patient/resident has not been removed from the bed in 25 seconds the control unit will enter the MONITOR mode. Depressing the reset button will cause the unit to once again enter the temporary HOLD mode.

IMPORTANT:

Check for System Effectiveness Daily and/or at shift change.

Always check correct positioning of Sensormat after any alarm.

Use Bed-Check products only to maintain Bed-Check Warranty and to ensure System compatibility.

The physical characteristics, habits and factors that make each patient at risk for falls are different and may change daily. Please reassess as necessary.



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