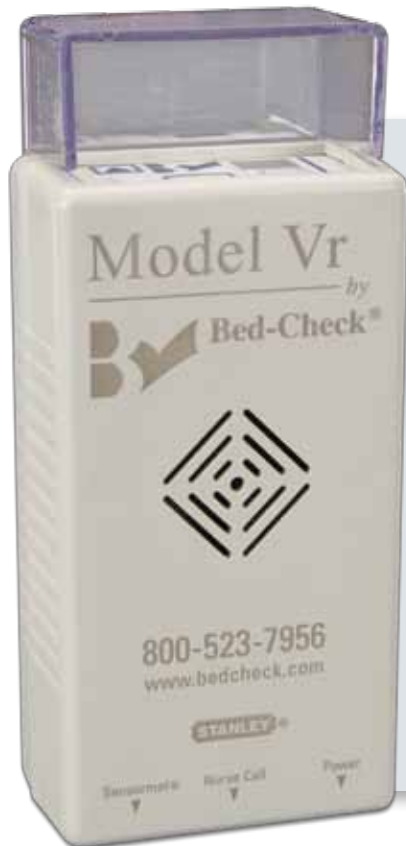


Model Vr Models 72030 & 72031



Monitor and Assessment Tool in One



Bed



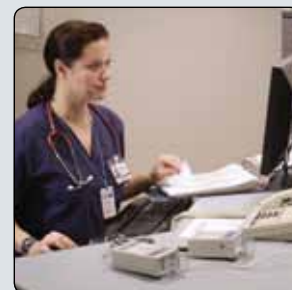
Chair



Reporting



Retrievable Alarm Record



Not just a full-featured fall monitor, the Model Vr is an assessment tool for the crucial first few days of an individual's stay. Model Vr records the date and time of the last 24 events, including exit attempts and when the alarm was reset. Download this information for analysis and care planning.

- Assessment mode: records last 24 events for analysis of the individual's movement patterns to fine-tune a personalized care plan.
- Seven alarm tones (one musical, one silent) to easily distinguish fall alarms from other facility alarms.
- Ten volume settings: adjusts to ensure effectiveness in your environment.
- Temporary hold function: enables staff to reposition individual.
- Nurse call interface option: receive alarms via your nurse call system. Conforms to UL[®] 1069 and CSA 22.2 No. 205R Standards, as tested by ETL.
- Programmable alarm delay setting (1-9 seconds): delays alarm generation for restless individuals.
- Pull out protection: alarms if Sensormat[®] pad or nurse call cord is disconnected from control unit while it is in monitoring mode.
- No on-off switch: monitors automatically with weight on Sensormat pad, to help you meet The Joint Commission requirements.
- Static protection: withstands high environmental static voltage common in healthcare settings.
- Settings retained during power interruption.
- Every Model Vr is assembled in the USA and 100% functionally tested before shipment. Two-year limited warranty.

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STANLEY[®]
Healthcare

Model Vr Models 72030 & 72031

PURPOSE

The Model Vr control unit is intended to be used with a Sensormat® pad as a system for monitoring fall risk individuals in a bed. It may also be used for stationary chair applications. It provides an audible alarm to alert the caregiver when a person begins to get up unassisted. Additionally, the Model Vr may be connected to any nurse call system, and it comes with a 10' cord for the purpose. The Model Vr is the only control unit able to provide a history of the 24 most recent events, helping to establish patient behavior patterns so that intervention measures may be planned and implemented.

COMPONENTS OF THE SYSTEM

The System consists of the Model Vr control unit with 10 foot power and nurse call system cords, and a pressure-sensitive Sensormat pad (sold separately) with a cord to connect it to the Model Vr. Sensormat pads are available for bed and chair. See Installation below for mounting options.

POWER REQUIREMENTS

The Model Vr is powered by plugging the power supply cord into a standard 110VAC wall outlet. Power is converted to 12VDC at the wall (no line voltage in the monitor).

INSTALLATION

The Model Vr may be mounted on the bed headboard or frame, on the head wall, or the chair back using the standard Velcro® strap or optional wire holster (see Options). It should be inaccessible to the monitored person. The appropriate Sensormat pad is installed per its in-service instructions. See the Model Vr User Guide for complete system instructions.

IN-SERVICE

Ask your professional Bed-Check Distributor about in-service training options.

FEATURES AND OPERATION

- Monitoring begins automatically 5 seconds after patient weight is sensed on the Sensormat pad (can be set 1-9 seconds manually, or 1-20 seconds by computer.)
- Begin monitoring immediately by pushing RESET any time the patient is on the Sensormat pad.
- Alarm delay (time from weight off Sensormat pad until alarm) is settable at 1-9 seconds, for varying patient activity levels.
- One touch operation starts a 25 second temporary hold period in which the patient can be re-positioned or assisted off the Sensormat pad without causing the system to alarm.
- Retrievable data using a PC: includes patient/resident ID, dates/times of last 24 events, staff response times, and history of the control unit itself.
- Seven alarm tones, 4 nurse call system settings, 10 volume settings.
- ETL listed. Conforms to UL® Standard 1069, and to CSA Standard C22.2 No. 205R.

OPTIONS

- Model Vr with Accessory Port: permitting the call button cord and the Model Vr to share the same call station port without using a Y cord adapter. Compatible with both normally open or normally closed call systems, including most systems in existence. (Model 72031)
- Without Accessory Port: compatible with all nurse call systems. (Model 72030)
- Holster: a wire basket holster is available with 1" (Model 72045) or 2" (Model 72046) depth hangers.
- Retrievable data accessories (software program, transfer cable, etc. Model 72032).

