

Data Sheet:

Model Vr Models 72030 & 72031

Monitor and Assessment Tool in One

The Model Vr control unit is intended for use with a STANLEY Healthcare Sensormat® pad as a system to effectively monitor individuals at risk of falling from a bed or chair. In assessment mode, the unit records the last 24 events for analysis of the individual's movement patterns to fine-tune a personalized care plan.

Product Overview

- Seven alarm tones to easily distinguish fall alarms from other facility alarms
- Ten volume settings to ensure effectiveness in your environment
- Temporary hold function enables staff to reposition individual without the alarm sounding
- Retrievable data includes patient/resident ID, dates/times of last 24 events, staff response times, and history of the control unit itself
- Nurse call system compatibility
- No on-off switch: monitors automatically with weight on Sensormat pad, to help you meet Joint Commission requirements
- Settings retained during power interruption
- Assembled in the USA; Two-year limited warranty

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.



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In-Service

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

Features and Operation

- Monitoring begins automatically after patient weight is sensed on the Sensormat pad (exact delay setting may be programmed from 1 – 20 seconds)
- Begin monitoring immediately by pushing RESET any time the patient is on the Sensormat pad
- The configurable alarm delay (time from weight off Sensormat pad until alarm) is from 1-9 seconds, for varying patient activity levels
- Alarm will sound if Sensormat® pad or nurse call cord is disconnected from control unit while in monitoring mode
- 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
- Uses a standard 110V AC wall outlet