



### BED-CHECK® MODEL Vr PATIENT INFORMATION REPORT

DATE: 04/28/08

Unit Serial #: VR91031399  
REF. Date: 02/15/2008  
Patient ID: John Smith

**PATIENT I.D.**

Option Settings:

Tone Option: Medium Beep  
Relay Option: Continuous  
Hold Delay: 5  
Delay Time: 1  
Volume: 10

Audible Reset: On  
Closed System: Off  
3 Sec. Limit: Off

**PROGRAMMABLE SETTINGS**

Cumulative time in Service: 76 hrs 26 min  
Cumulative Number of Alarms: 37

**NUMBER OF ALARMS**

Last Response Time: 0 hrs 0 min 46 sec  
Average of Last Four Responses: 0 min 23 sec

**RESPONSE TIME**  
**AVG. RESPONSE TIME**

Alarm History (1 = most recent alarm)

MOST RECENT ALARM			
Response Time	Date/Time Occurred	Response Time	Date/Time Occurred
Min	Sec	Min	Sec
1.	00 46	13:32	04/28/08
2.	00 37	07:01	04/28/08
3.	00 55	04:22	04/28/08
4.	00 47	13:25	04/27/08
5.	00 51	13:29	04/26/08
6.	00 38	10:42	04/26/08
7.	00 49	21:28	04/25/08
8.	00 59	18:08	04/25/08
9.	00 51	13:30	04/25/08
10.	02 39	21:15	04/24/08
11.	00 41	13:24	04/24/08
12.	00 29	09:50	04/24/08
13.	00 28	20:58	04/23/08
14.	00 32	13:26	04/23/08
15.	01 03	13:23	04/22/08
16.	00 58	10:01	04/22/08
17.	00 41	21:06	04/21/08
18.	00 16	18:10	04/20/08
19.	00 34	13:33	04/20/08
20.	00 22	09:42	04/20/08
21.	00 36	13:29	04/19/08
22.	00 55	13:27	04/18/08
23.	01 05	09:40	04/18/08
24.	00 53	13:37	04/17/08

**FIRST ALARM**

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# Reduce falls by tracking patient behavior patterns with Bed-Check's Model Vr System

- **Excellent management tool** – Retrievable record of the last 24 alarms, staff response time, and more. Discover and resolve problems before inspectors do. Avoid F-tags!
- **Easily distinguished from other alarms** – Seven alarm tones to select from, including music.
- **Hospital or LTC** – Utilizes short or long term Sensormats®
- **Just right volume** – Ten volume settings, 0-85db.
- **Nurse call system compatibility** with virtually any type of system. Meets UL1069 (required by law).
- **Pull out protection** – Alarms if any cord is pulled out of the Control Unit. (For power cord pullout, alarms only at nurse call station if so connected.)
- **Servicing the patient/resident** – Hold mode permits caregiver removal of patient from the bed without alarm.
- **Automatic monitoring** – No on-off switch. Monitoring sequence begins with weight on Sensormat after an adjustable countdown.
- **Optimize alarm delay for your patient/resident** – Set 1-9 seconds to suit activity level.
- **Static protection** – Withstands high environmental static voltage common in healthcare settings.
- **Settings remembered** – Settings retained indefinitely during power interruption.
- **Mounting choices** – Velcro® mounting strap. Optional holster.



There are many fall reduction systems available. Only one control unit can give you a written history of alarm and response times.

For best results, always use approved Bed-Check accessories



30 or 90 Day Warranty Disposable Sensormats



**Purpose:** The Model Vr Control Unit is intended to be used with a Sensormat® as a system for monitoring fall risk patients or residents in a bed. It may also be used in 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 alarms, helping to establish patient behavior patterns, so that intervention measures may be instituted.

**Components:** The System consists of the Model Vr Control Unit with 10' power and nurse call system cords, and a pressure sensitive Sensormat (sold separately) with a cord to connect it to the Model Vr. Sensormats are available for bed, chair, and wheelchair. See Installation 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.

**Installation:** The Model Vr is hung on the headboard or frame, or the chair back, using the standard Velcro® strap or optional wire holster. It should be inaccessible to the monitored person. The appropriate Sensormat is installed per its Product Use Checklist on the product. See the Model Vr User Guide for complete system instructions.

**In-Service:** As with all Bed-Check products, complete personal in-servicing is available from your healthcare professional Bed-Check Distributor.

### Features and Operation:

- Monitoring begins automatically 5 seconds\* after patient weight is sensed on the Sensormat. (\* 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.
- Alarm delay (time from weight off Sensormat until alarm) is settable 1-9 seconds, for varying patient activity levels.
- Alarm hold time allows the caregiver to service the patient without causing the system to alarm. Pressing RESET begins a 25 second hold period. Resume monitoring immediately if weight is on the Sensormat by pressing RESET again.
- Retrievable data, using a PC, includes patient/resident i.d., dates/times of last 24 alarms, staff response times, history of the Control Unit itself.
- Seven alarm tones, four nurse call system settings, 10 volume settings.

### Options:

- **Model Vr with accessory port** in the control unit, permitting the call button cord and the Model Vr to share the same call station port without using an adaptor. Compatible with normally open call systems, which includes most systems in existence. *Part # 72031*
- **Without accessory port** – Compatible with all nurse call systems. *Part # 72030*
- **Holster** – A wire basket holster is available with 1" or 2" depth hangers.
- **Retrieval data accessories (software program, transfer cable, etc.)** – Facility needs vary. Consult with Bed-Check.