



How The Bed-Check (Outcome Based) System Can Work For You

INTRODUCTION

The Bed-Check Model Vr Control Unit's functions are accessible and programmable through a laptop or personal computer. The listings below describe the programmable functions of the Control Unit and the accessible statistics maintained by the Control Unit. You may refer to the Model Vr ACCESS Program's manual (CD) for further information.

Programmed/Inputted Operating Characteristics

- Setup the **Printer Port**.
- Limit the external ability to set the **Alarm Delay** time in seconds to a range of 1 to 3 seconds versus a normal range of 1 to 9 seconds. (Reducing **Alarm Delay** can restrict manual programming functions.)
- Input **Patient ID**.
- **Audible Reset Alarm** can be enabled or disabled.
- **Nurse call system** - normally open or closed.
- Select the **Tone Option** and change the type of alarm sound to the one best suited for the patient.
- Select the **Relay Action** - type of electrical impulse needed by the nurse call system.
- Select the **Hold Time** in seconds before **MON**itoring begins, from 1 to 20 seconds.
- **Alarm Delay** time in seconds, from 1 to 9 seconds.
- **Volume** of the alarm.
- Define the Control Unit's operating **Default** settings for all of the above.
- Input the last **Bio-Med Date** of service.

Printable Outcome-Based Information

Unit Information:

- **All of the above operating characteristics.**
- Unit serial number and manufactured date.
- Total cumulative time the unit has been in service since inception.
- Date of the last Repair/Maintenance Authorization (RMA) and number by Bed-Check.
- The last date the control unit was serviced by Bio-Med.