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# MANUAL PROGRAMMING GUIDE

## Introduction

The Bed-Check Model Vr offers a variety of features that may be manually programmed. The configuration information is retained in nonvolatile memory within the control unit. The configuration can be changed at any time. The nonvolatile memory is also used to retain statistical data. This data may be accessed using a laptop or desktop computer and special software available from Bed-Check Corporation.

Two methods are available for configuring the Model Vr:

1. Programming through the front panel of the Control Unit; and,
2. Programming with a personal computer.

Manual programming should only be performed when this manual is readily available as a guide.

## Manually Programmable Features

There are five user selectable features, each offering several options:

1. Alarm sound characteristic;
2. Nurse call system relay action - the type of electrical impulse require by the nurse call system;
3. Hold delay - time in seconds that elapses before **MON**itoring occurs;
4. Alarm delay - time in seconds that elapses from the moment the patient's weight is off the Sensormat to the moment of an alarm; and,
5. Alarm volume

The alarm sound is selected from a list of seven possible options. This allows a facility to choose a sound which is distinctive from other equipment in use around the patient, to use particular sounds to prioritize patients relative to a particular patient's risk for fall or to avoid becoming tone deaf to a particular alarm by changing the tone periodically.