

# PRESCRIPTIVE INFORMATION

**Indications for Use:** The function of the BARD® CRITICORE® monitoring system is to continuously monitor fluid output and bladder temperature.

## Warnings

- The CRITICORE® Monitor requires special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the following tables. Portable and mobile RF communications equipment may affect the CRITICORE® Monitor.
- The CRITICORE® Monitor should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, the CRITICORE® Monitor should be observed to verify normal operation in the configuration in which it will be used.
- Do not immerse or submerge the monitor or turn it upside down when cleaning.

## Cautions

- Use only heavy-duty alkaline D cell batteries. Do not use rechargeable batteries. Do not incinerate batteries. Recycle or dispose of them properly. Contact Bard for disposal information.
- Improper orientation of the batteries within the battery pack can potentially damage the CRITICORE® Monitor.
- State and Federal regulations govern the packaging necessary for return of medical product which may have been contaminated. Refer to local, state and Federal regulations when packaging the CRITICORE® Monitor for return.
- There are no user serviceable components inside the CRITICORE® Monitor. The user should not attempt to repair the CRITICORE® Monitor. To do so may void the warranty and could result in erroneous monitor readings.
- Use of cables or sensors other than those specified for use with the CRITICORE® Monitor, except those sold by Bard for use as replacement part or repair components, may result in increased emissions or decreased immunity of the CRITICORE® Monitor.
- The CRITICORE® Monitor should be recycled properly per European Union directive 2002/96/EC on Waste Electronic and Electrical Equipment, January 27, 2003. Do not dispose with ordinary municipal waste.