



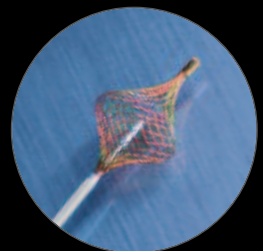
# Bard® RF Cardiac Ablation Generator

Part of a Complete Ablation System



## Power and Ease: Redefining Your Ablation Procedures

- **Simplicity:** Intuitive display panel facilitates ease-of-use
- **Compatibility:** Compatible with Bard's unique Tempulse™ Controller— as well as various RF ablation catheters
- **Power:** 100-watt capability enables user to optimize a variety of electrode designs and configurations



When it comes to ablation, rely on the Bard RF Cardiac Ablation Generator—state-of-the-art electronics that synthesize power, efficiency and simplicity. With an intuitive panel that's easy to understand, the generator is compatible with a host of ablation products, and offers 100-watt capacity where and when you need it.

## Ordering Information

Each Bard RF Generator (2001285) ships with the following standard accessories:

- Footswitch (2001300)
- Dual Patient Reference Cable (2001294)
- IECG Cable (2001323)
- RF Filter Module (2001230)

*These items are also available for re-order per their individual item numbers*

### Catalog No. Description

The Bard RF Generator is used as a source of power in conjunction with the Bard HD Mesh Ablation System

#### Components of the Bard HD Mesh Ablation System

340003	Bard Tempulse™ Controller
330062	Generator-Tempulse Power Cable
330063	Generator-Tempulse Reference Cable
340013	Dual Patient Reference Cable
330060	Universal Tempulse IECG Cable
330058	STAMP™ Tempulse IECG Cable
330059	Clearsign™ Tempulse IECG Cable
410001	HD Mesh Ablator Catheter 25mm
410002	HD Mesh Ablator Catheter 30mm
330051A	HD Mesh Ablator Catheter-Tempulse Cables Kit

The Bard RF Generator is compatible for use with various ablation catheters as outlined below

#### Bard's Standard RF Ablation Catheters and Cables

Various	Stinger™ Ablation Catheter (4mm/5mm/8mm distal tip electrodes)
Various	Scorpion™ Ablation Catheter (4mm/5mm/8mm distal tip electrodes)
2001291	100 Watt Templink™ Cable
2001292	100 Watt Templink M Cable

#### Accessories for use with other RF ablation catheters

2001409	EPT Blazer™ Adapter Cable
2001408	Biosense Webster Celsius™ Adapter Cable
2001335	Medtronic Conducr™ Adapter Cable



*At the heart of arrhythmia therapy.™*

Before use, consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use. Celsius, Blazer, Conducr, Bard and the stylized heart design are registered trademarks of C. R. Bard, Inc. or an affiliate. Stinger, Scorpion, Clearsign STAMP, Tempulse, Templink and at the heart of arrhythmia therapy are trademarks of C. R. Bard, Inc. or an affiliate. All other trademarks or registered trademarks are the property of their respective owners. Products are not available in all geographies. Please check with your local Bard Territory Manager for availability.

©2007 C. R. Bard, Inc. All rights reserved. LT04Z0176/Rev.00/03-08



Bard Electrophysiology Division  
 C. R. Bard, Inc.  
 55 Technology Drive  
 Lowell, MA 01851 USA  
 Tel: (800) 282-1332 (978) 441-6202  
 Fax: (978) 323-2222  
[www.bardep.com](http://www.bardep.com)  
[www.crbard.com](http://www.crbard.com)

Contact your local  
 Bard Representative or visit  
<http://www.crbard.com/contactsupport/>