

# Bard Viking™ Soft Tip

diagnostic catheter

Featuring proprietary Stabilene™ polymer for added softness and stability

To give physicians an even greater choice within our Bard Viking family of endocardial catheters, Bard has introduced the Bard Viking Soft Tip catheter. Developed as an alternative to the original Bard Viking catheter, this softer-tipped model features Stabilene, a unique, high-dampening polymer which offers a high degree of softness, curve retention, stability and control.

The Bard Viking Soft Tip catheter combines a firm shaft with a soft, flexible tip.

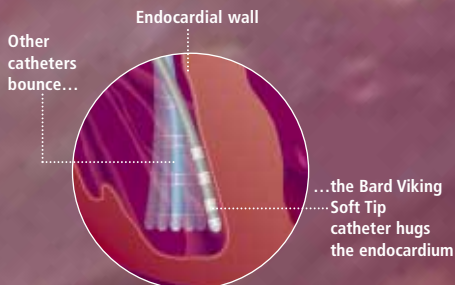
Stabilene polymer adds stability, while synchronizing the tip to a moving endocardium.

Outstanding curve memory is another reason why physicians prefer the Bard Viking Soft Tip catheter.

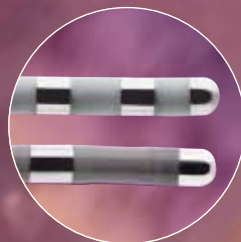
Compression-fit electrodes ensure consistently superb signal quality.

The shaft's unique double-stranded braid provides total torque control.

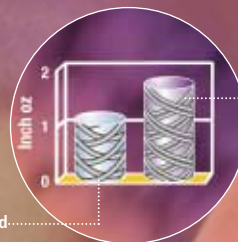
Custom curves are available to meet virtually any diagnostic need.



Stabilene polymer construction assures consistent, long-term wall contact with less repositioning.



Unlike other catheters, the unique coplanar surface of the Bard Viking Soft Tip catheter (top) ensures maximum contact between tissue and electrodes.



Bard Viking Soft Tip catheter's double-stranded braid offers more torque control than other catheters.

# Ordering Information

## Bard Viking™ Soft Tip Catheters

Item No.	French	Curve	Electrode Spacing	Poles	Usable Length
400537	6F	Josephson	1cm	Bipolar	110cm
400538	6F	Cournand	1cm	Bipolar	110cm
400501	6F	Josephson	2mm	Quadpolar	110cm
400502	6F	Cournand	2mm	Quadpolar	110cm
400504	6F	Josephson	5mm	Quadpolar	110cm
400505	6F	Cournand	5mm	Quadpolar	110cm
400506	6F	Damato	5mm	Quadpolar	110cm
400507	6F	Josephson	2.5,2mm	Quadpolar	110cm
400508	6F	Cournand	2.5,2mm	Quadpolar	110cm

Item No.	French	Curve	Electrode Spacing	Poles	Usable Length
400509	6F	Damato	2.5,2mm	Quadpolar	110cm
400510	6F	Josephson	1cm	Quadpolar	110cm
400511	6F	Cournand	1cm	Quadpolar	110cm
400512	6F	Damato	1cm	Quadpolar	110cm
405119	6F	Hisser	2mm	Quadpolar	110cm
405120	6F	Hisser	2.5,2mm	Quadpolar	110cm
405121	6F	Hisser	5mm	Quadpolar	110cm
400530	6F	Josephson	2mm	Decapolar	110cm
400531	6F	Cournand	2mm	Decapolar	110cm

## Bard Viking™ Soft Tip Cable Information

Item No.	Use	Length	Description
560002P	Single Use	120cm	Protected 4-Pin SureLink™
560002BP	Single Use	120cm	Protected 4-Pin Blue SureLink
560002RP	Single Use	120cm	Protected 4-Pin Red SureLink
560002YP	Single Use	120cm	Protected 4-Pin Yellow SureLink
560003P	Single Use	210cm	Protected 4-Pin SureLink
560004P	Single Use	120cm	Protected 10-Pin SureLink
560001P	Single Use	210cm	Protected 10-Pin SureLink
560002A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	120cm	Protected 4-Pin SureLink
560002BA*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	120cm	Protected 4-Pin Blue SureLink
560002RA*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	120cm	Protected 4-Pin Red SureLink
560002YA*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	120cm	Protected 4-Pin Yellow SureLink
560003A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	210cm	Protected 4-Pin SureLink
560004A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	120cm	Protected 10-Pin SureLink
560001A*	Autoclave or Sterrad 10x Reuse or ETO 3x Reuse	210cm	Protected 10-Pin SureLink

\*Not available in all countries. Please check with your local Bard representative for availability.

**Bard Electrophysiology Division**  
USA  
Tel: 978-441-6202  
800-824-8724 (toll free w/in the US)  
Fax: 978-323-2222  
877-281-1492 (toll free w/in the US)

**Bard Asia Pacific Division**  
USA  
Tel: 908-277-8000  
Fax: 908-277-8090

**Bard Australia, Pty Ltd**  
AUSTRALIA  
Tel: 61-2-8875-4000  
Fax: 61-2-8875-4050

**Bard Benelux, N.V.**  
BELGIUM  
Tel: 32-0-1428-5900  
Fax: 32-0-1428-6955

**Bard Canada, Inc**  
CANADA  
Tel: 905-275-8000  
Fax: 905-275-5370

**Bard International, Inc**  
CHINA  
Tel: 86-10-6501-4225  
Fax: 86-10-6501-2573

**Laboratories Bard SA**  
FRANCE  
Tel: 33-1-39-30-5858  
Fax: 33-1-39-30-5859

**C. R. Bard Germany, GmbH**  
GERMANY  
Tel: 49-721-9445-265  
Fax: 49-721-9445-111

**Bard International**  
INDIA  
Tel: 91-22-612-3783  
Fax: 91-22-612-3821

**Bard S.p.A.**  
ITALY  
Tel: 39-06-52-493-1  
Fax: 39-06-52-95067

**Medicon, Inc**  
JAPAN  
Tel: 6-6203-6546  
Fax: 6-6203-1516

**Bard International, Inc.**  
KOREA  
Tel: 82-2-719-3080  
Fax: 82-2-719-3081

**Bard Latin America**  
USA  
Tel: 908-277-8000  
Fax: 908-277-8090

**C. R. Bard Portugal, LDA**  
PORTUGAL  
Tel: 351 21-319-0330  
Fax: 351 21-319-0339

**Bard Singapore Pte. Ltd.**  
SINGAPORE  
Tel: 65-250-7311  
Fax: 65-353-7311

**Bard De Espana, SA**  
SPAIN  
Tel: 34-93-253-7800  
Fax: 34-93-205-8229

**Bard Medical Systems Norden**  
SWEDEN  
Tel: 46-42-386-000  
Fax: 46-42-386-010

**Bard Medica, SA**  
SWITZERLAND  
Tel: 41-17-225-360  
Fax: 41-17-225-370

**Pacific Health Care Co., Ltd**  
TAIWAN  
Tel: 886-2274-07-891  
Fax: 886-2277-75-576

**Bard Limited**  
UNITED KINGDOM  
Tel: 44-1-293-527-888  
Fax: 44-1-293-552-428

**Bard Sdn Bhd**  
WEST MALAYSIA  
Tel: 60-4-489-1300  
Fax: 60-4-489-1737



Bard Electrophysiology  
55 Technology Drive • Lowell, MA 01851 USA  
Tel: (978) 441-6202 • Fax: (978) 323-2222  
www.BARDEP.com



Before use, consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and use.

Bard, the stylized heart and Cournand are registered trademarks of C.R. Bard, Inc. or an affiliate. Bard Viking, Stabilene, SureLink and Josephson are trademarks of C.R. Bard, Inc. or an affiliate. All trademarks or registered trademarks are the property of their respective owners.  
© 2002 C.R. Bard, Inc. All rights reserved. LT0420007/Rev. 01/12-02