

Bard WovenFlexie™

diagnostic catheter



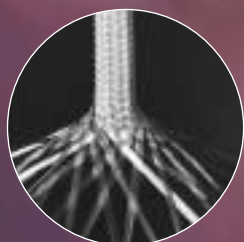
The softness you want,
the stability you need

Bard's WovenFlexie diagnostic catheter has the same features and functions that have made Bard Woven catheters a favorite among electrophysiologists for more than 30 years. The WovenFlexie catheter was introduced in response to physician requests for a softer tip to complement its exceptional stability. The primary difference between Bard's WovenFlexie catheter and the standard Woven catheter is the variable durometer coating system, which increases tip flexibility up to 17%.

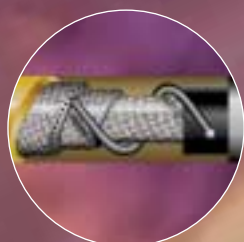
Alloy-based electrodes can reduce signal clarity. Bard uses pure platinum.

The WovenFlexie catheter offers a level of stability and signal quality not found in plastic-shaft models.

- Gradually softening the braid's polymer layer increases tip flexibility up to 17% over our standard Woven catheter.
- Biosoftening characteristic allows the catheter tip to conform to the endocardial wall for excellent tissue contact.
- Bard Woven catheters come in more than 100 custom configurations to meet virtually any diagnostic need.



To produce woven bioflexibility, the woven core is impregnated with a proprietary polymer in an environment of strictly-controlled temperature.



Interweaving 16 strands of pure silver core conducting wire provides excellent conduction with low impedance.



FIRM VARIABLE FLEXIBILITY SOFT
HIGH DUROMETER POLYMER OVERJACKET LOW DUROMETER POLYMER OVERJACKET

Gradually softening the braid's polymer layer increases tip flexibility up to 17% over our standard Woven catheter.

Ordering Information

Bard WovenFlexie™ Diagnostic Catheters

Item No.	French	Curve	Electrode Spacing	Poles	Usable Length
200596	5F	Cournand®	5mm	Quadpolar	110cm
200597	5F	Josephson™	5mm	Quadpolar	110cm
200598	5F	Josephson	2.5,2mm	Quadpolar	110cm
500201	6F	Josephson	2mm	Quadpolar	110cm
500202	6F	Cournand	5mm	Quadpolar	110cm
500203	6F	Josephson	5mm	Quadpolar	110cm
500204	6F	Cournand	2mm	Quadpolar	110cm
500205	6F	Josephson	2.5,2mm	Quadpolar	110cm
500207	6F	Damato	5mm	Quadpolar	110cm
200599	5F	Josephson	2.5,2mm	Hexapolar	110cm
500206	6F	Josephson	2.5,2mm	Hexapolar	110cm

Bard WovenFlexie™ Cable Information

Item No.	Use	Length	Description
200088P	Single Use	125cm	Protected 4-Pin Easy-Mate
200089P	Single Use	125cm	Protected 6-Pin Easy-Mate

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: 32-0-1428-6950
Fax: 32-0-1428-6955

Bard Canada, Inc
CANADA
Tel: 905-275-8000
Fax: 905-275-3383

Bard International, Inc
CHINA
Tel: 86-10-8391-3282
Fax: 86-10-8391-3285

Laboratories Bard SA
FRANCE
Tel: 33-1-39-30-5858
Fax: 33-1-39-30-5822

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: 39-06-52-958-52

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

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

C. R. Bard Portugal, LDA
PORTUGAL
Tel: 351 21 319 03 30
Fax: 351 21 319 03 39

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

Bard De Espana, SA
SPAIN
Tel: 34-93-253-7800
Fax: 34-93-253-7834

Bard Medica, SA
SWITZERLAND
Tel: 41-22-885-9618
Fax: 41-22-885-9635

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 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 and the stylized heart and Cournand are registered trademarks of C.R. Bard, Inc. or an affiliate. WovenFlexie, Easy-Mate and Josephson are trademarks of C.R. Bard, Inc. or an affiliate. All trademarks or registered trademarks are the property of their respective owners.
© 2001 C.R. Bard, Inc. All rights reserved. LT04Z0005/Rev. 00/06-01