

EZ STEER® THERMOCOOL®

Irrigated Bi-Directional Catheter



Far-Reaching Effects

EZ STEER® THERMOCOOL® Catheter

The confidence of irrigated tip technology. The precision of bi-directional steering. For the ultimate combination of low tip-to-tissue temperatures with increased anatomical access. The far-reaching EZ STEER® THERMOCOOL® Catheter, the preferred way to go more places, without more catheters.

Key Benefits

- > Designed to create successful ablations with control and versatility
- > Reduced thrombus and char formation¹
- > Precise signal resolution
- > Increased anatomical access
- > Remarkable catheter handling and tip-to-tissue contact



www.biosensewebster.com

Ideas making a difference™



EZ STEER® THERMOCOOL® Catheter



COOLFLOW® Pump

Stockert RF Generator

EZ STEER® THERMOCOOL® Catheter

Caution: Federal law restricts these devices to sale by or on the order of a physician. Please refer to the instructions for use accompanying each device before use. For healthcare professionals only. As part of Biosense Webster policy of continuous development, we reserve the right to change product specifications without prior notification.
 ©Biosense Webster, Inc. 2008
 All rights reserved.
 European Order No. 4E-800-1755-1
 Order No. 50065 Printed in USA. 0109003.0



Biosense Webster, Inc.
 3333 Diamond Canyon Road
 Diamond Bar, CA 91765, USA
 Tel: 909-839-8500
 Tel: 800-729-9010
 Fax: 909-468-2905
 www.biosensewebster.com

Biosense Webster
 A Division of
 Johnson & Johnson Medical NV/SA
 Drève Richelle 161 Building H
 B-1410 Waterloo, Belgium
 Tel: 32-2-352-1411
 Fax: 32-2-352-1492

EZ STEER® THERMOCOOL® NAV Catheter Specifications

ThermoCouple

| U.S. ORDERING # | EUROPEAN ORDERING # | ELECTRODE SPACING | TIP ELECTRODE | SHAFT/TIP FRENCH SIZE | CURVE TYPE | LENGTH |
|-----------------|---------------------|-------------------|---------------|-----------------------|------------|--------|
| BNI75TCDDH | 36H-33M | 2-5-2 | 3.5 mm | 7.5F / 8F | D-D | 115 cm |
| BNI75TCDFH | 36H-35M | 2-5-2 | 3.5 mm | 7.5F / 8F | D-F | 115 cm |
| BNI75TCFFH | 36H-55M | 2-5-2 | 3.5 mm | 7.5F / 8F | F-F | 115 cm |
| BNI75TCFJH | 36H-5JM | 2-5-2 | 3.5 mm | 7.5F / 8F | F-J | 115 cm |
| BNI75TCJJH | 36H-JJM | 2-5-2 | 3.5 mm | 7.5F / 8F | J-J | 115 cm |

EZ STEER® THERMOCOOL® Catheter Specifications

ThermoCouple

| U.S. ORDERING # | EUROPEAN ORDERING # | ELECTRODE SPACING | TIP ELECTRODE | SHAFT/TIP FRENCH SIZE | CURVE TYPE | LENGTH |
|-----------------|---------------------|-------------------|---------------|-----------------------|------------|--------|
| BDI75TCDDRT | 36Q-33M | 2-5-2 | 3.5 mm | 7.5F / 8F | D-D | 115 cm |
| BDI75TCDFRT | 36Q-35M | 2-5-2 | 3.5 mm | 7.5F / 8F | D-F | 115 cm |
| BDI75TCFFRT | 36Q-55M | 2-5-2 | 3.5 mm | 7.5F / 8F | F-F | 115 cm |
| BDI75TCFJRT | 36Q-5JM | 2-5-2 | 3.5 mm | 7.5F / 8F | F-J | 115 cm |
| BDI75TCJJRT | 36Q-JJM | 2-5-2 | 3.5 mm | 7.5F / 8F | J-J | 115 cm |

Catheter Accessories

| U.S. ORDERNG # | EUROPEAN ORDERING # | PRODUCT DESCRIPTION |
|----------------|---------------------|--|
| XRP6H | 34N-01M | REFSTAR® External Reference Patch |
| C5MHNAMHS | 39E-58M | Cable from EZ STEER® THERMOCOOL® NAV Catheter to CARTO® XP System PIU |
| C5MHREFMHS | 39E-59M | Cable from REFSTAR® External Reference Patch to CARTO® XP System PIU |
| C10MR10MSTKS | 39E-43R | Cable from CARTO® XP System PIU to Stockert RF Generator Cable from EZ STEER® THERMOCOOL® Catheter to Stockert RF Generator |

COOLFLOW® Pump and Accessories

| U.S. ORDERNG # | EUROPEAN ORDERING # | PRODUCT DESCRIPTION |
|----------------|---------------------|---|
| CFP002 | N/A | COOLFLOW® Pump including Pump, Power Cord, Stockert COOLFLOW® Pump Interface Cable, Flow Rate Test Kit, Pole Clamp, User Manual |
| N/A | CFP-001 | COOLFLOW® Pump including Pump, Power Cord, Pole Clamp, User Manual |
| CFT001 | CFT-001 | COOLFLOW® Pump Tubing |
| S7017 | 39D-60X | Stockert COOLFLOW® Pump Interface Cable |

Stockert RF Generator and Remote Control

| U.S. ORDERNG # | EUROPEAN ORDERING # | PRODUCT DESCRIPTION |
|----------------|---------------------|---|
| S7001 | 39D-76X | Stockert RF Generator including Generator, Global Port, Power Cord, Grounding Cable, 3M Indifferent Patch Electrode Connection Cable, Serial Computer Cable, Optical Fiber Cable for Digital ECG/Computer, ECG Connection Cable |
| S7019 | 39D-79X | Stockert RF Generator Remote Control including Remote, Power Cord, Remote Control Unit 10M Cable, User Manual |

References

1. Yokoyama K, Nakagawa H, Wittkamp FH, Pitha JV, Lazzara R, Jackman WM. Comparison of electrode cooling between internal and open irrigation ablation lesion depth and incidence of thrombus and steam pop. *Circulation*. 2006;113:11-19.



* + H 2 4 3 4 E 8 0 0 1 7 5 5 1 J *