



ELECTROPHYSIOLOGY

Product Catalogue 2024



TABLE OF CONTENTS

1 THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

- BLAZER PRIME™ HTD Temperature Ablation Catheter 5
- BLAZER™ II HTD Temperature Ablation Catheter 5
- BLAZER™ II Temperature Ablation Catheter 6
- BLAZER PRIME™ XP Temperature Ablation Catheter 6
- BLAZER™ II XP HTD Temperature Ablation Catheter 7
- BLAZER™ II XP Temperature Ablation Catheter 7

Open Irrigated Ablation Catheters

- BLAZER™ Open-Irrigated Ablation Catheter 9

Advanced Ablation Catheters

- INTELLATIP MiFi™ XP Ablation Catheter 11
- INTELLATIP MiFi™ Open-Irrigated Ablation Catheter 12

INTELLANAV™ Ablation Catheters

- INTELLANAV™ ST Non-Open Irrigated Ablation Catheter 14
- INTELLANAV MiFi™ XP Non-Open Irrigated Ablation Catheter (incl. mini-electrodes) 15
- INTELLANAV™ OI Open-Irrigated Ablation Catheter 16
- INTELLANAV MiFi™ OI Open-Irrigated Ablation Catheter (incl. Local Impedance and mini-electrodes) 17
- INTELLANAV STABLEPOINT™ Open-Irrigated Ablation Catheter (incl. Local Impedance and Contact Force) 18

POLARx™ Cryoablation Catheter & Accessories

- POLARx™ Cryoablation Catheter 20
- Commercial Bundles 20
- POLARx™ FIT Cryoablation Catheter 21
- Commercial Bundles 21

FARAPULSE™ Pulsed Field Ablation System

- FARAWAVE™ Pulsed Field Ablation Catheters and Accessories 23

2 DIAGNOSTIC CATHETERS

Fixed Curve Diagnostic Catheters

- VIKING™ Fixed Curve Diagnostic Catheters 26
- VIKING™ Soft Tip Diagnostic Catheter 29

Steerable Diagnostic Catheters

- DYNAMIC XT™ Steerable Diagnostic Catheter 6F 31
- DYNAMIC TIP™ Steerable Diagnostic Catheter 6F 31
- EP XT™ Steerable Diagnostic Catheter 6F 32
- POLARIS X™ Steerable Diagnostic Catheter 6F 32
- BLAZER™ DX-20 Steerable Diagnostic Catheter 7F 33

Diagnostic Catheter Cables

- Diagnostic Catheter Cables 35

3 ACCESS SOLUTIONS

RF Transseptal

- NRG™ RF Transseptal Needle 38
- NTK RF Transseptal Kit (NRG needle + TorFlex sheath) 38
- VERSACROSS™ Transseptal Solution 38
- VERSACROSS™ Steerable Transseptal Solution 38
- RFP-100A Generator 38
- Accessories (not included) 38

Fixed Sheaths

- TORFLEX™ Fixed Sheath 40

Steerable Sheaths

- SUREFLEX™ 8.5F Steerable Sheath 42
- DIREX™ Steerable Sheath 42

4 ACCESSORIES

Accessories

- ULTRA ICE™ PLUS 45

5 RF ABLATION SYSTEMS

INTELLAGEN™ Cardiac Ablation System

- INTELLAGEN™ Cardiac Ablation System 48

6 EP RECORDING SYSTEMS

LABSYSTEM™ PRO EP Recording System

- LABSYSTEM™ PRO Hardware 51
- Computer Cables 52
- CLEARSIGN™ Cables 53
- LABSYSTEM™ PRO EP Recording System Accessories / Optional Components 55

MICROPACE Cardiac Stimulator

- MICROPACE Cardiac Stimulator Components 57

7 RHYTHMIA HDx™ MAPPING SYSTEM

RHYTHMIA HDx™ Mapping System

- RHYTHMIA HDx™ Mapping System Components 60
- RHYTHMIA HDx™ Mapping System Installation Bundle 62
- RHYTHMIA HDx™ Mapping System – Required Accessories 63
- RHYTHMIA HDx™ Mapping System – Optional Accessories 63
- RHYTHMIA HDx™ Disposables 64

8 POLARx™ CRYOABLATION SYSTEM

POLARx™ CRYOABLATION System

- SMARTFREEZE™ Console 67
- Commercial Bundle 67
- Accessories 67
- SMARTFREEZE™ Gas Tank – N2O Tank 67

9 FARAPUSLE™ PULSED FIELD ABLATION SYSTEM

FARAPULSE™ Pulsed Field Ablation System

- FARASTAR™ Pulsed Field Ablation Generator 70

10 EXPERTCARE

ExpertCare

- RHYTHMIA™, SMARTFREEZE™, LABSYSTEM™ PRO, MICROPACE, INTELLAGEN™, RFP-100A, FARASTAR™ 72

11 MODEL NUMBER PAGE INDEX

Model Number Page Index

- Model Number Page Index 74

* POLARIS™ 1.0 software running on iLab™ System 3.0

** Please check availability of this product with your local sales representative.

© 2021 by Boston Scientific Corporation. All rights reserved.



ELECTROPHYSIOLOGY



Solid Tip
BLAZER™
Platform
Ablation
Catheters

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System

1 THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

Open Irrigated Ablation Catheters

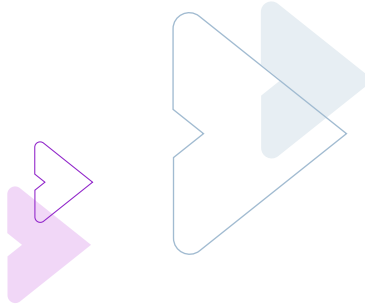
Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter Family & Accessories

FARAPULSE™ Pulsed Field Ablation System





1

THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter Family & Accessories

FARAPULSE™ Pulsed Field Ablation System



1. Solid Tip BLAZER™ Platform Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

BLAZER PRIME™ HTD

Temperature Ablation Catheter

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPTP5031TH 0	Std	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)
M004 EPTP5031THK2 0	Lge	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)
M004 EPTP5031THN4 0	Asy	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 4 mm, Electrode Spacing 2,5 mm, Quadripolar, Bidirectional.
Indicated for use with a 7F sheath.



Open
Irrigated
Ablation
Catheters

BLAZER™ II HTD

Temperature Ablation Catheter

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPT5031TH 0	Std	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)
M004 EPT5031THK2 0	Lge	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)
M004 EPT5031THN4 0	Asy	HTD	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011 (1)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 4 mm, Electrode Spacing 2,5 mm, Quadripolar, Bidirectional.
Indicated for use with a 7F sheath.



Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System



1. Solid Tip BLAZER™ Platform Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

BLAZER™ II

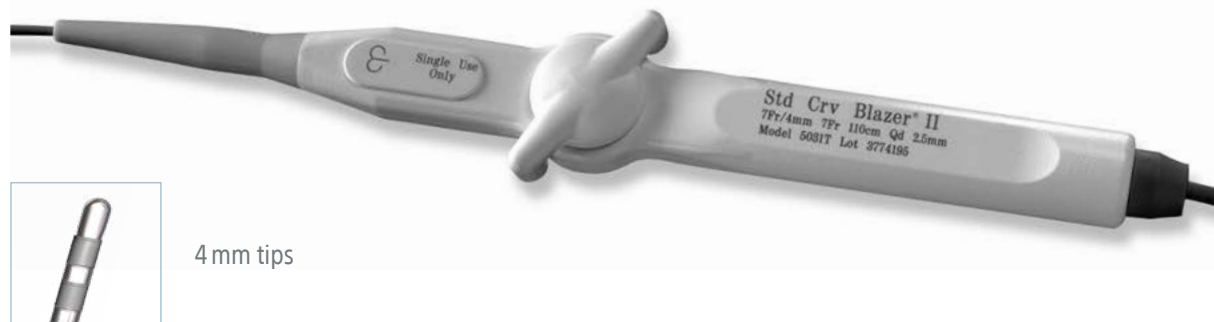
Temperature Ablation Catheter

Open
Irrigated
Ablation
Catheters

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPT5031T 0	Std	Std	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TK1 0	Sml	Std	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TK2 0	Lge	Std	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TN4 0	Asy	Std	Std	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TL 0	Std	Std	Ext	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TM 0	Std	Std	Med	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TMN4 0	Asy	Std	Med	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)
M004 EPT5031TMK2 0	Lge	Std	Med	7 F	4 mm	Reg	M004 613 0	M004 651 0	M004 N0011(1)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 4 mm, Electrode Spacing 2.5 mm, Quadripolar, Bidirectional.

Indicated for use with a 7F sheath.



Advanced
Ablation
Catheters

BLAZER PRIME™ XP

Temperature Ablation Catheter

INTELLANAV™
Ablation
Catheters

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPTP4500THK2 0	Lge	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPTP4500THN4 0	Asy	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPTP4500TH 0	Std	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPTP4790THK2 0	Lge	HTD	Std	8 F	10 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 8 mm and 10 mm, Electrode Spacing 2.5 mm, Quadripolar, Bidirectional.

Indicated for use with an 8F sheath.



POLARx™
Cryoablation
Catheter &
Accessories



1. Solid Tip BLAZER™ Platform Ablation Catheters

Boston
Scientific

Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

BLAZER™ II XP HTD

Temperature Ablation Catheter

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPT4500THK2 0	Lge	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4500THN4 0	Asy	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4500TH 0	Std	HTD	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4790TH 0	Std	HTD	Std	8 F	10 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4790THK2 0	Lge	HTD	Std	8 F	10 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 8 mm and 10 mm, Electrode Spacing 2,5 mm, Quadripolar, Bidirectional.
Indicated for use with an 8F sheath.



8 mm and 10 mm tips

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

BLAZER™ II XP

Temperature Ablation Catheter

MODEL NUMBER	DISTAL SHAFT			TIP ELECTRODE			MAESTRO/INTELLAGEN GENERATOR CABLES		IND. ELECTRODE MODEL (QTY)
	CURVE	FIRMNESS	TYPE	DISTAL	LENGTH	TYPE	EXTENSION (3 m)	BSC (1 m)	
M004 EPT4500T 0	Std	Std	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4500TK2 0	Lge	Std	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4500TN4 0	Asy	Std	Std	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4790TK2 0	Lge	Std	Std	8 F	10 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)
M004 EPT4500TMK2 0	Lge	Std	Med	8 F	8 mm	Reg	M004 613 0	M004 651 0	M004 N0011(2)

Catheter Length 110 cm, Shaft 7F (2.33 mm) / 8 mm and 10 mm, Electrode Spacing 2,5 mm, Quadripolar, Bidirectional.
Indicated for use with an 8F sheath.



8 mm and 10 mm tips

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System





Solid Tip
BLAZER™
Platform
Ablation
Catheters

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System

1 THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

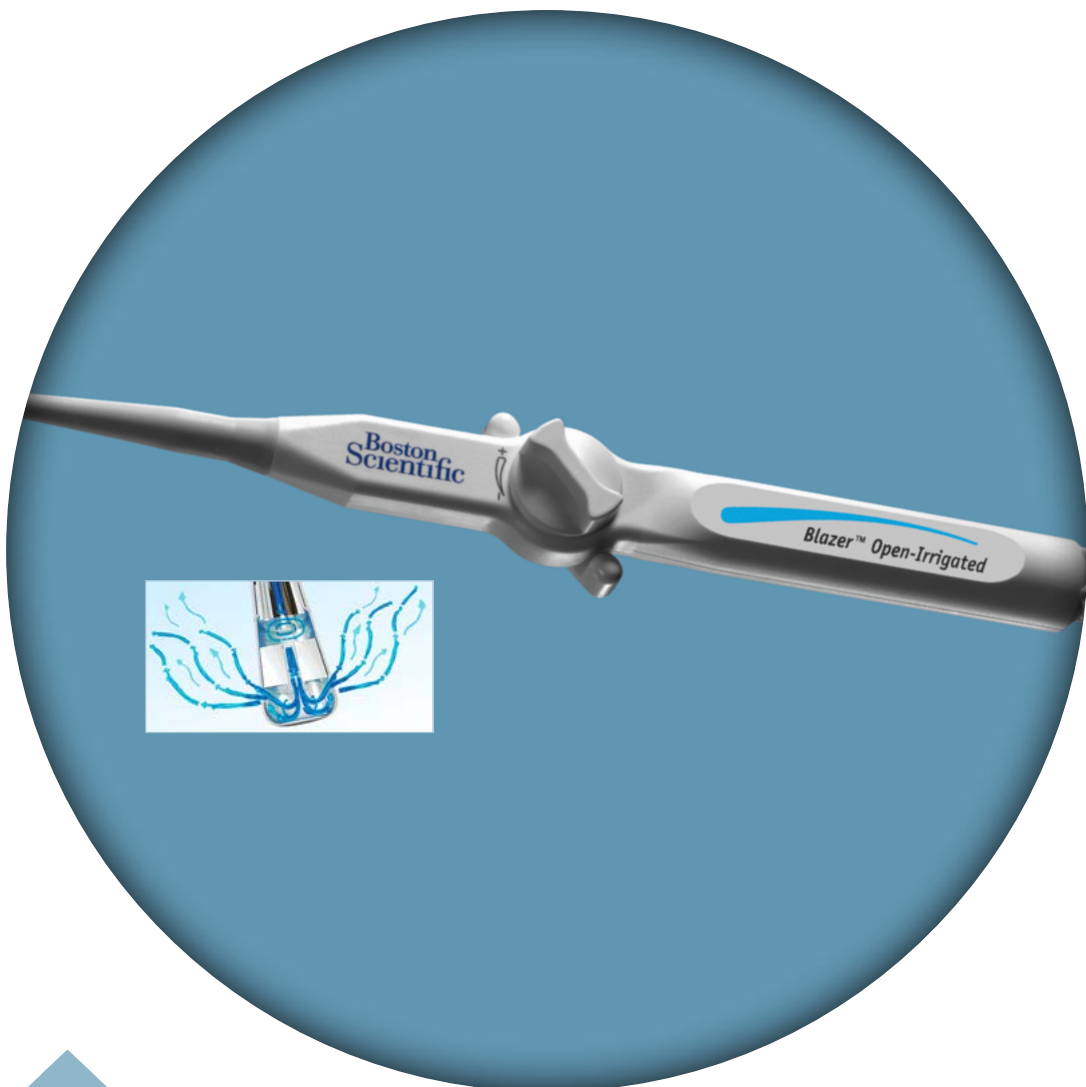
Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter & Accessories

FARAPULSE™ Pulsed Field Ablation System



1. Open Irrigated Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

BLAZER™

Open-Irrigated Ablation Catheter

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	SHAFT LENGTH	GENERATOR CABLES	
					BSCI MAESTRO	STOCKERT
M004 EPT9620 0	Std	7.5F (2.5 mm)	7F (2.33 mm) / 4 mm	110 cm	M004 671 0	M004 691 0
M004 EPT9620K2 0	Lge	7.5F (2.5 mm)	7F (2.33 mm) / 4 mm	110 cm	M004 671 0	M004 691 0
M004 EPT9620N4 0	Asy	7.5F (2.5 mm)	7F (2.33 mm) / 4 mm	110 cm	M004 671 0	M004 691 0

Catheter Length 110 cm, Shaft 7F (2.33 mm), Electrode Spacing 2, 5 mm, Quadripolar, Bidirectional.

Standard Torque distal Platform.

6 irrigation holes, with double cooling chambers.

Indicated for use with an 8F sheath.



Total Tip Cooling™ Design

Open
Irrigated
Ablation
Catheters

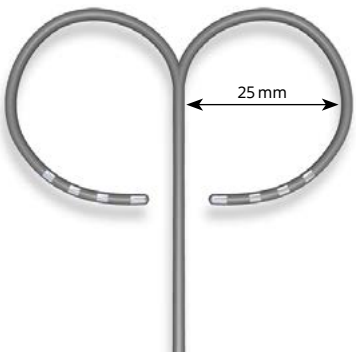
Advanced
Ablation
Catheters

CABLES AND TUBING KITS

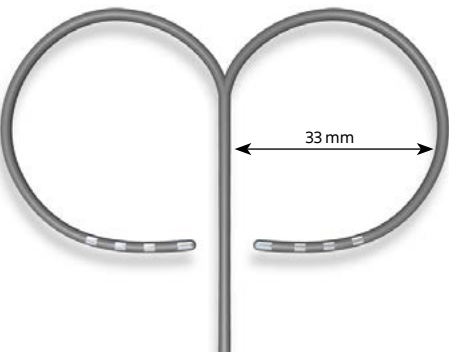
MODEL NUMBER	DESCRIPTION
M004 116 0	Open-Irrigated Tubing Kit Cool-Flow
M004 117 0	Open-Irrigated Tubing Kit MetriQ™
M004 GEN100161001	Open-Irrigated Tubing Kit IntellaGen
M004 671 0	Cable, Blazer OI to Maestro 4000™ Pod
M004 691 0	Cable, Blazer OI to Stockert, 691
M004 N0011	MAESTRO™ Non Split Dispersive Pad (Box of 25)

INTELLANAV™
Ablation
Catheters

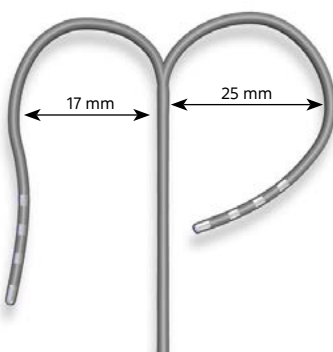
Standard Radius Curve



Large Radius Curve (K2)



Asymmetric 4 Curve (N4)



POLARx™
Cryoablation
Catheter &
Accessories

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.





ELECTROPHYSIOLOGY

1

THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter & Accessories

FARAPULSE™ Pulsed Field Ablation System



Solid Tip
BLAZER™
Platform
Ablation
Catheters

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories



FARAPULSE™
Pulsed Field
Ablation
System

1. Advanced Ablation Catheters

Boston
Scientific

Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLATIP MIFI™ XP Ablation Catheter

Ablation Catheter

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	CABLE MODEL NUMBER
M004 EPM4500 0	Standard	7F	8F / 8 mm (straight)	M004 620 0
M004 EPM4500K2 0	Large	7F	8F / 8 mm (straight)	M004 620 0
M004 EPM4790 0	Standard	7F	8F / 10 mm (straight)	M004 620 0
M004 EPM4790K2 0	Large	7F	8F / 10 mm (straight)	M004 620 0

3 Mini electrodes (0.8 mm diameter) embedded in the tip electrode at 2 mm distance from the tip and equally spaced (2.5 mm center-to-center). Designed over the BLAZER PRIME™ platform.

Electrode Configuration 2.5 mm, Quadripolar.

Indicated for use with an 8.5 F sheath.



CABLES AND ACCESSORIES

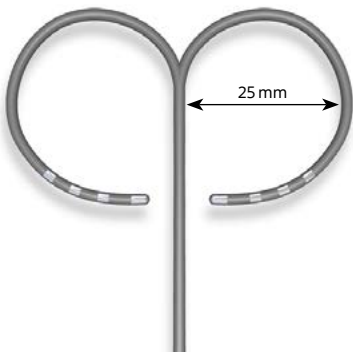
MODEL NUMBER	DESCRIPTION
M004 1212 0	Filter Module (reference cable included)
M004 3636 0	Reference Cable from Filter Module to Pod (81 cm)
M004 620 0	Cable from Catheter to Pod and to Filter Module (3 m)
M004 6535 0	Cable from Filter Module or Pod to Recorder (2 required)
M004 115 0	Stockert EP-Shuttle adaptor (together with M0046200)
M004 N0011	Requires the use of x2 MAESTRO™ Non Split Dispersive Pad

Open
Irrigated
Ablation
Catheters

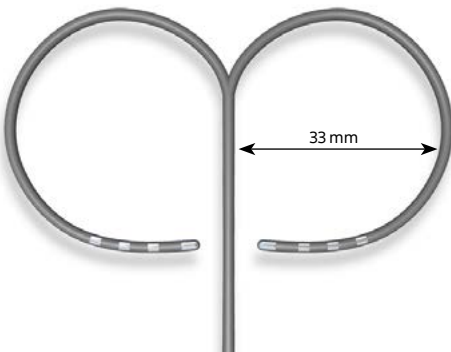
Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

Standard Radius Curve



Large Radius Curve (K2)



POLARx™
Cryoablation
Catheter &
Accessories

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.



1. Advanced Ablation Catheters

Boston
Scientific

Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLATIP MIFI™

Open-Irrigated Ablation Catheter

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	CABLE MODEL NUMBER
M004 EPM9620 0	Standard	7.5F (2.5 mm)	7F (2.33 mm) / 4.5 mm (straight)	M004 6210
M004 EPM9620K2 0	Large	7.5F (2.5 mm)	7F (2.33 mm) / 4.5 mm (straight)	M004 6210
M004 EPM9620N4 0	Asymmetric-4	7.5F (2.5 mm)	7F (2.33 mm) / 4.5 mm (straight)	M004 6210

3 Mini electrodes (0.8 mm diameter) embedded in the tip electrode at 2 mm distance from the tip and equally spaced (2.5 mm center-to-center).

All INTELLATIP MiFi™ Open-Irrigated Ablation Catheters are 110 cm in length.

Designed for left sided procedures.

Electrode Configuration: 2.5 mm, Quadripolar.

Indicated for use with an 8.5 F sheath.



CABLES AND ACCESSORIES

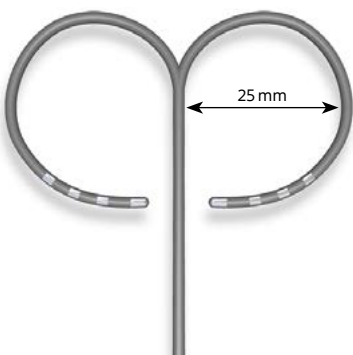
MODEL NUMBER	DESCRIPTION
M004 1212 0	Filter Module (reference cable included)
M004 3636 0	Reference Cable from Filter Module to Pod (81 cm)
M004 621 0	Catheter Cable to Stockert/EP Shuttle and to Filter Module (3 m)
M004 627 0	Catheter Cable to Maestro 4000™ Cardiac Ablation Controller and to Filter Module – Uniflow
M004 653S 0	Catheter Cable from Filter Module or Pod to recorder 2 required in case of using MAESTRO™ generator, 1 required in case of using EP Shuttle generator
M004 116 0	Irrigation Tubing Set (CoolFlow™ Pump)
M004 117 0	MetriQ™ Tubing Set
M004 GEN100161001	Open-Irrigated Tubing Kit IntellaGen
M004 N0011	Requires the use of x2 MAESTRO™ Non Split Dispersive Pad

Open
Irrigated
Ablation
Catheters

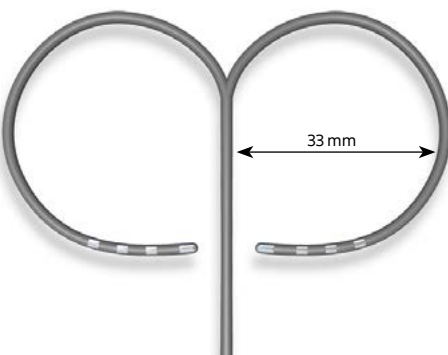
Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

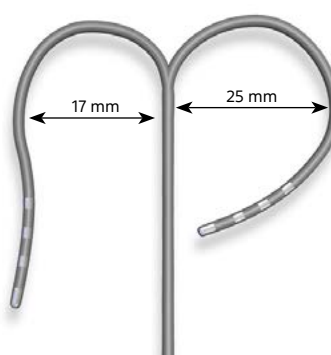
Standard Radius Curve



Large Radius Curve (K2)



Asymmetric 4 Curve (N4)



POLARx™
Cryoablation
Catheter &
Accessories

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.



1 THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter & Accessories

FARAPULSE™ Pulsed Field Ablation System

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System



1. INTELLANAV™ Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLANAV™ ST

Non-Open Irrigated Ablation Catheter

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	EFFECTIVE LENGTH
M004 EPTR5031TH 0	Standard	7F (2.34 mm)	7F (2.33 mm) / 4 mm (straight)	110 cm
M004 EPTR5031THK2 0	Large	7F (2.34 mm)	7F (2.33 mm) / 4 mm (straight)	110 cm

Catheter Length 110 cm, Tip Length 4 mm, Electrode Spacing 2.5 mm, Quadrupolar, Bidirectional. Indicated for use with an 8 F sheath.



Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System

CONNECTION ACCESSORIES TO RHYTHMIA HDx

MODEL NUMBER	DESCRIPTION
M004 RARC010	INTELLANAV Ablation Catheter Cable 6 Ft
M004 RA62010	RHYTHMIA HDx Connection Box - MAESTRO
M004 RA64010	RHYTHMIA HDx Connection Box - SMARTABLATE
M004 RA60010	RHYTHMIA HDx Connection Box - STOCKERT
M004 RA61010	RHYTHMIA HDx Connection Box - AMPERE / IBI
M004 EPT4010 0	MAESTRO 4000 Pod
M004 354 1	Valleylab grounding pad

BSC CURVES	CURVES FROM OTHER MANUFACTURERS
Standard	Biosense: D Curve Abbott: D Curve, Medium Curl, Medium Sweep
Large	Biosense: F Curve, J Curve Abbott: F Curve, J Curve, Large Curl, Large Sweep, Large

*For RHYTHMIA Gen 1 connections please see "Connectology" table on page 22.

*Catheter Curve references on page 6 are illustrative representations of suggested catheter configurations only, and may not reflect actual performance.



1. INTELLANAV™ Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLANAV MIFI™ XP

Non-Open Irrigated Ablation Catheter (incl. mini-electrodes)

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	EFFECTIVE LENGTH
M004 EMR4500 0	Standard	7F (2.34 mm)	8F (2.67 mm) / 8 mm (straight)	100 ± 5 cm
M004 EMR4500K2 0	Large	7F (2.34 mm)	8F (2.67 mm) / 8 mm (straight)	100 ± 5 cm
M004 EMR4500N4 0	Asymmetric	7F (2.34 mm)	8F (2.67 mm) / 8 mm (straight)	100 ± 5 cm

Catheter Length 110 cm, Tip Length 8 mm, Electrode Spacing 2.5 mm, Quadripolar, Bidirectional. Indicated for use with an 8.5 F sheath.



Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System

CONNECTION ACCESSORIES TO RHYTHMIA HDx

MODEL NUMBER	DESCRIPTION
M004 RARC010	INTELLANAV Ablation Catheter Cable 6 Ft
M004 RA62010	RHYTHMIA HDx Connection Box – MAESTRO
M004 RA64010	RHYTHMIA HDx Connection Box – SMARTABLATE
M004 RA60010	RHYTHMIA HDx Connection Box – STOCKERT
M004 RA61010	RHYTHMIA HDx Connection Box – AMPERE / IBI
M004 EPT4010 0	MAESTRO 4000 Pod
M004 354 1	Valleylab grounding pad

BSC CURVES | CURVES FROM OTHER MANUFACTURERS

Standard	Biosense: D Curve Abbott: D Curve, Medium Curl, Medium Sweep
Large	Biosense: F Curve, J Curve Abbott: F Curve, J Curve, Large Curl, Large Sweep, Large
Asymmetric	Abbott: Small Curl, Small Sweep

*For RHYTHMIA Gen 1 connections please see "Connectology" table on page 22.

*Catheter Curve references on page 6 are illustrative representations of suggested catheter configurations only, and may not reflect actual performance.



1. INTELLANAV™ Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLANAV™ OI

Open-Irrigated Ablation Catheter

MODEL NUMBER	SHAFT SIZE	TIP SIZE	CURVE STYLE	SHAFT LENGTH	SPACING
M004 EPTR9620 0	7.5F (2.5 mm)	7F (2.34 mm) / 4 mm	Standard (STD)	110 mm	2.5 mm
M004 EPTR9620K2 0	7.5F (2.5 mm)	7F (2.34 mm) / 4 mm	Large (K2)	110 mm	2.5 mm
M004 EPTR9620N4 0	7.5F (2.5 mm)	7F (2.34 mm) / 4 mm	Asymmetric (n4)	110 mm	2.5 mm

Catheter Length 110 cm, Tip Length 4 mm, Electrode Spacing 2.5 mm,
Quadripolar, Bidirectional. Indicated for use with an 8.5 F sheath.



Open
Irrigated
Ablation
Catheters

CONNECTION ACCESSORIES TO RHYTHMIA HDx

MODEL NUMBER	DESCRIPTION
M004 RARC010	INTELLANAV Ablation Catheter Cable 6 Ft
M004 RA62010	RHYTHMIA HDx Connection Box - MAESTRO
M004 RA64010	RHYTHMIA HDx Connection Box - SMARTABLATE
M004 RA60010	RHYTHMIA HDx Connection Box - STOCKERT
M004 RA61010	RHYTHMIA HDx Connection Box - AMPERE / IBI
M004 EPT4010 0	MAESTRO 4000 Pod
M004 354 1	Valleylab grounding pad
M004 117 0	MetriQ™ Irrigation Tubing Set
M004 116 0	CoolFlow™ Irrigation Tubing Set

BSC CURVES	CURVES FROM OTHER MANUFACTURERS
Standard	Biosense: D Curve Abbott: D Curve, Medium Curl, Medium Sweep
Large	Biosense: F Curve, J Curve Abbott: F Curve, J Curve, Large Curl, Large Sweep, Large
Asymmetric	Abbott: Small Curl, Small Sweep

*For RHYTHMIA Gen 1 connections please see "Connectology" table on page 22.

*Catheter Curve references on page 6 are illustrative representations of suggested catheter configurations only, and may not reflect actual performance.

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System



1. INTELLANAV™ Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLANAV MIFI™ OI

Open-Irrigated Ablation Catheter (incl. Local Impedance and mini-electrodes)

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	EFFECTIVE LENGTH
M004 EPMR9620 0	Standard	7.5F (2.5 mm)	7F (2.34 mm) / 4.5 mm	110 cm
M004 EPMR9620K2 0	Large	7.5F (2.5 mm)	7F (2.34 mm) / 4.5 mm	110 cm
M004 EPMR9620N4 0	Asymmetric	7.5F (2.5 mm)	7F (2.34 mm) / 4.5 mm	110 cm

Catheter Length 110 cm, Tip Length 4.5 mm, Electrode Spacing 2.5 mm, Quadripolar, Bidirectional. Indicated for use with an 8.5 F sheath.



Open
Irrigated
Ablation
Catheters

CONNECTION ACCESSORIES TO RHYTHMIA HDx

MODEL NUMBER	DESCRIPTION
M004 RARC010	INTELLANAV Ablation Catheter Cable 6 Ft
M004 RA65010	RHYTHMIA HDx Connection Box – IntellaGen
M004 RA62010	RHYTHMIA HDx Connection Box – MAESTRO
M004 RA64010	RHYTHMIA HDx Connection Box – SMARTABLATE
M004 RA60010	RHYTHMIA HDx Connection Box – STOCKERT
M004 RA61010	RHYTHMIA HDx Connection Box – AMPERE / IBI
M004 N0011	Maestro™ Non Split Dispersive Pad (Box of 25)
M004 GEN100161001	Open-Irrigated Tubing Kit IntellaGe
M004 117 0	MetriQ™ Irrigation Tubing Set
M004 116 0	CoolFlow™ Irrigation Tubing Set

BSC CURVES	CURVES FROM OTHER MANUFACTURERS
Standard	Biosense: D Curve Abbott: D Curve, Medium Curl, Medium Sweep
Large	Biosense: F Curve, J Curve Abbott: F Curve, J Curve, Large Curl, Large Sweep, Large
Asymmetric	Abbott: Small Curl, Small Sweep

*For RHYTHMIA Gen 1 connections please see “Connectology” table on page 22.

*Catheter Curve references on page 6 are illustrative representations of suggested catheter configurations only, and may not reflect actual performance.

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System



1. INTELLANAV™ Ablation Catheters

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

INTELLANAV STABLEPOINT™

Open-Irrigated Ablation Catheter (incl. Local Impedance and Contact Force)

MODEL NUMBER	CURVE STYLE	SHAFT SIZE	TIP SIZE	EFFECTIVE LENGTH
M004 ERFSDS9620 0	Standard	7.5F (2.5 mm)	7F (2.33 mm) / 4 mm (straight)	110 cm
M004 ERFSDS9620K2 0	Large	7.5F (2.5 mm)	7F (2.33 mm) / 4 mm (straight)	110 cm

Electrode Configuration: Quadripolar;
Electrode Spacing: 4 – 2.5 – 2.5 mm. Compatible Sheath: ≥8.5 F.



RHYTHMIA HDx™ MAPPING SYSTEM COMPONENTS

MODEL NUMBER	DESCRIPTION
M004 RARCO3 0	INTELLANAV STABLEPOINT Catheter Cable 200 cm (6.6 Ft)
M004 RA6301 0	INTELLANAV STABLEPOINT Connection Box – MAESTRO
M004 RA6302 0	INTELLANAV STABLEPOINT Connection Box – IntellaGen
M004 117 0	METRIQ™ Irrigation Tubing Set
M004 GEN100161001	Open-Irrigated Tubing Kit IntellaGen
M004 GEN100199390	INTELLAGEN™ RF Generator Kit
M004 GEN100199400	INTELLAGEN™ Irrigation Pump Kit

BSC CURVES	CURVES FROM OTHER MANUFACTURERS
Standard	Biosense: D Curve Abbott: D Curve, Medium Curl, Medium Sweep
Large	Biosense: F Curve, J Curve Abbott: F Curve, J Curve, Large Curl, Large Sweep, Large

Only compatible with MAESTRO 4000 Controller & METRIQ Irrigation Pump.

Open
Irrigated
Ablation
Catheters

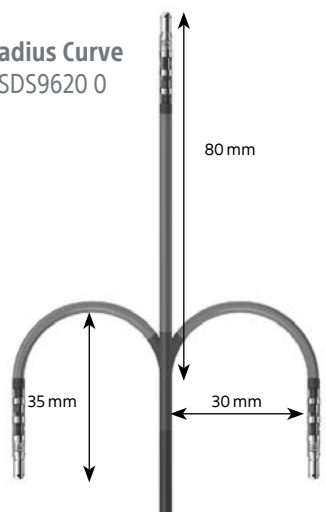
Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

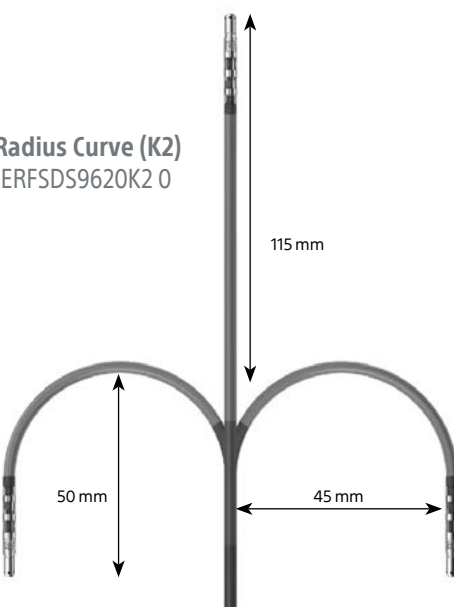
POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System

Standard Radius Curve
M004 ERFSDS9620 0



Large Radius Curve (K2)
M004 ERFSDS9620K2 0



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.





ELECTROPHYSIOLOGY

1

THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter & Accessories

FARAPULSE™ Pulsed Field Ablation System

Solid Tip
BLAZER™
Platform
Ablation
Catheters

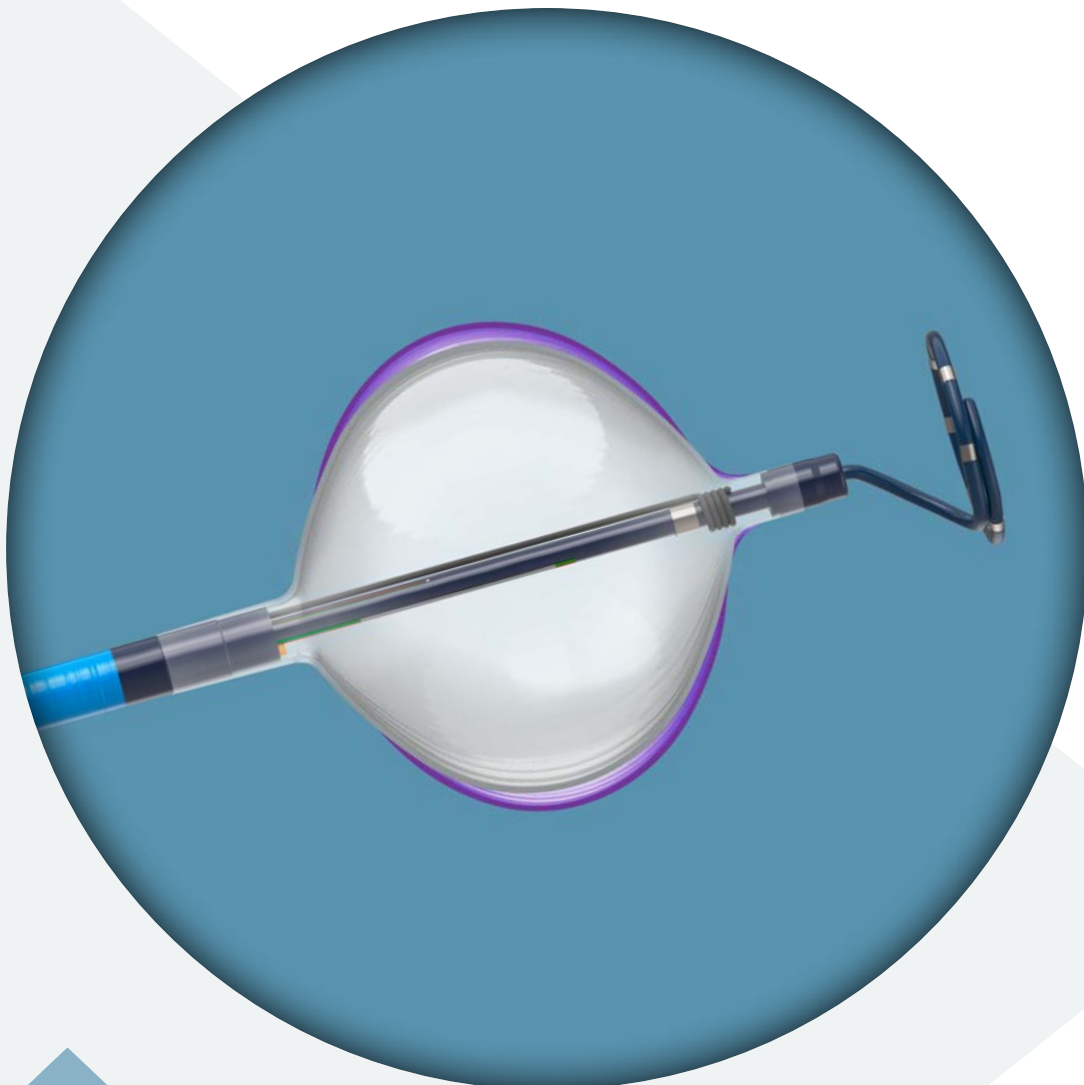
Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System



1. POLARx™ Cryoablation Catheter & Accessories

Boston
Scientific
Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

POLARx™ CryoAblation Catheter

MODEL NUMBER	DESCRIPTION	TIP SIZE	SHAFT SIZE	EFFECTIVE LENGTH	CATHETER OVERALL LENGTH
M004 CRBS210 0	POLARx™ Cryoablation Catheter Long Tip	12 mm	11.4 Fr	99 cm	134 cm
M004 CRBS200 0	POLARx™ Cryoablation Catheter Short Tip	5 mm	11.4 Fr	99 cm	134 cm

The POLARx™ Cryoablation catheter is indicated for the treatment of patients with drug refractory paroxysmal atrial fibrillation (PAF). The POLARx™ CryoAblation Catheter & Accessories are intended to be used in conjunction with the SMARTFREEZE™ Console (see page 69).



Open
Irrigated
Ablation
Catheters

COMMERCIAL BUNDLES

Advanced
Ablation
Catheters

BUN10KITPOLARXLT	POLARx Long Tip Bundle
THE BUNDLE INCLUDES:	
M004 CRBS210 0	POLARx™ Balloon Catheter Long Tip
M004 CRBS720 0	POLARMAP™ Catheter
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable
BUN10KITPOLARXST	POLARx Short Tip Bundle
THE BUNDLE INCLUDES:	
M004 CRBS200 0	POLARx™ Balloon Catheter Short Tip
M004 CRBS720 0	POLARMAP™ Catheter
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable

INTELLANAV™
Ablation
Catheters

ACCESSORIES							
MODEL NUMBER	DESCRIPTION	LOOP DIAMETER	SHAFT SIZE	ELECTRODES NUMBER	ELECTRODES SIZE	ELECTRODES SPACING	
M004 CRBS720 0	POLARMAP™ Catheter	20 mm	3.3 Fr	8	1 mm	6 mm	
CABLES							
MODEL NUMBER	DESCRIPTION	OUTER DIAMETER	INNER DIAMETER	SHEATH USEABLE LENGTH	SHEATH OVERALL LENGTH		
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath	15.9 Fr	12.7 Fr	68 cm	82 cm		

POLARx™
Cryoablation
Catheter &
Accessories

MODEL NUMBER	DESCRIPTION
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable

FARAPULSE™
Pulsed Field
Ablation
System



1. POLARx™ Cryoablation Catheter & Accessories

Boston
Scientific

Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

POLARx™ FIT

CryoAblation Catheter

MODEL NUMBER	DESCRIPTION	TIP SIZE	SHAFT SIZE	EFFECTIVE LENGTH	CATHETER OVERALL LENGTH
M004 CRBS211 0	POLARx™ FIT Cryoablation Catheter Long Tip	12 mm	11.4 Fr	99 cm	134 cm
M004 CRBS201 0	POLARx™ FIT Cryoablation Catheter Short Tip	5 mm	11.4 Fr	99 cm	134 cm

COMMERCIAL BUNDLES

BUN10POLARXFITLT	POLARx FIT Long Tip Bundle
THE BUNDLE INCLUDES:	
M004 CRBS211 0	POLARx™ Balloon FIT Catheter Long Tip
M004 CRBS720 0	POLARMAP™ Catheter
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable
BUN10POLARXFITST	POLARx FIT Short Tip Bundle
THE BUNDLE INCLUDES:	
M004 CRBS201 0	POLARx™ FIT Balloon Catheter Short Tip
M004 CRBS720 0	POLARMAP™ Catheter
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

ACCESSORIES

MODEL NUMBER	DESCRIPTION	LOOP DIAMETER	SHAFT SIZE	ELECTRODES NUMBER	ELECTRODES SIZE	ELECTRODES SPACING
M004 CRBS720 0	POLARMAP™ Catheter	20 mm	3.3 Fr	8	1 mm	6 mm

MODEL NUMBER	DESCRIPTION	OUTER DIAMETER	INNER DIAMETER	SHEATH USEABLE LENGTH	SHEATH OVERALL LENGTH
M004 CRBS305 0	POLARSHEATH™ Steerable Sheath	15.9 Fr	12.7 Fr	68 cm	82 cm

CABLES

MODEL NUMBER	DESCRIPTION
M004 CRBS520 0	Cryo Gas Cable
M004 CRBS510 0	SMARTFREEZE™ Electrical Extension Cable
M004 CRBS620 0	POLARMAP EGM Pin Breakout Cable

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System





1 THERAPEUTIC CATHETERS

Solid Tip BLAZER™ Platform Ablation Catheters

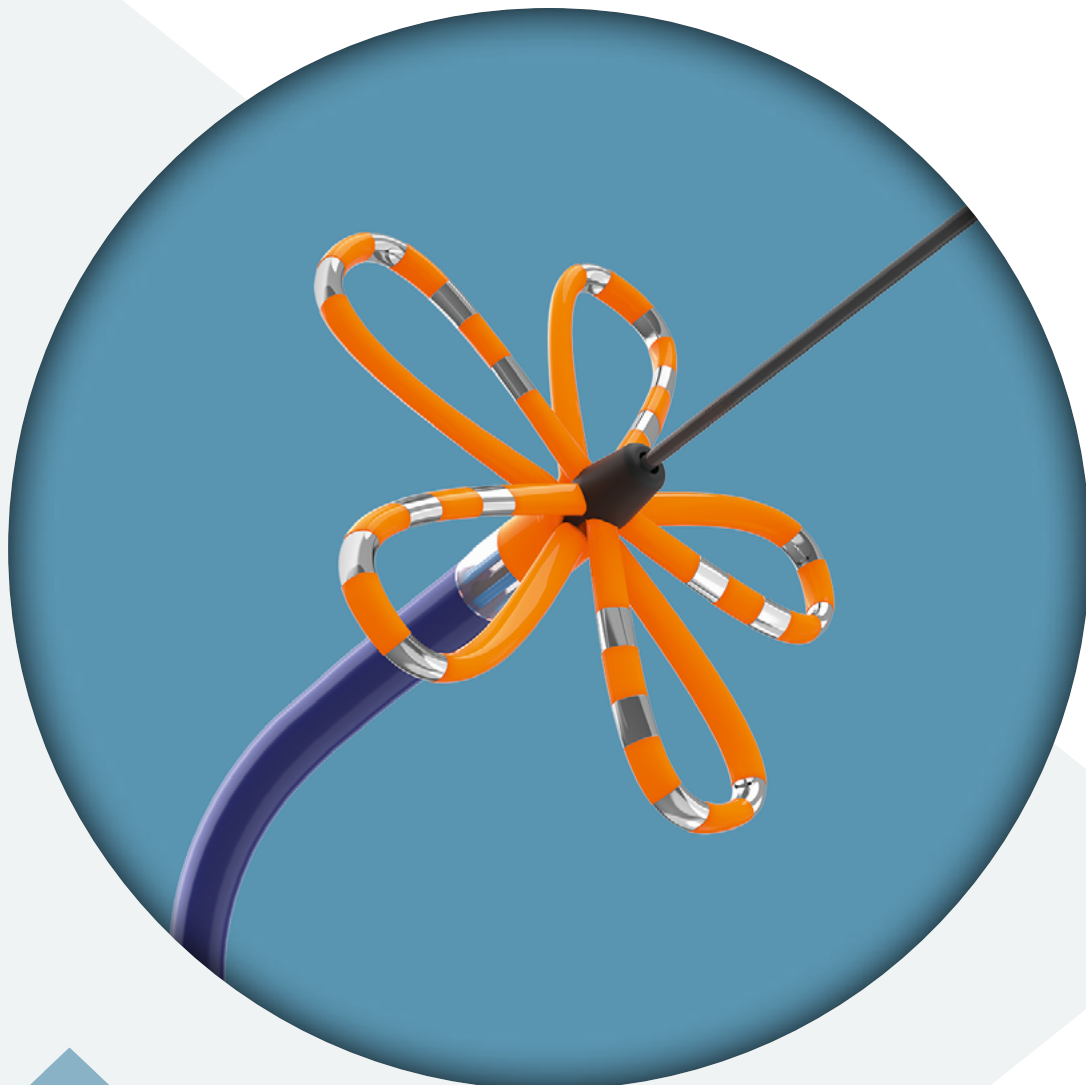
Open Irrigated Ablation Catheters

Advanced Ablation Catheters

INTELLANAV™ Ablation Catheters

POLARx™ Cryoablation Catheter & Accessories

FARAPULSE™ Pulsed Field Ablation System



1. FARAPULSE™ Pulsed Field Ablation System

Boston
Scientific

Advancing science for life™

Solid Tip
BLAZER™
Platform
Ablation
Catheters

FARAWAVE™

Pulsed Field Ablation Catheters and Accessories

MODEL NUMBER	DESCRIPTION	TIP SIZE	SHAFT SIZE	USABLE LENGTH	NUMBER OF ELECTRODES
M004 PFCE41M40 1	FARAWAVE Catheter	31 mm	12 Fr	115 cm	20
M004 PFCE41M40 2	FARAWAVE Catheter	35 mm	12 Fr	115 cm	20



ACCESSORIES

MODEL NUMBER	DESCRIPTION	INNER DIAMETER	SHEATH USEABLE LENGTH	SHEATH OVERALL LENGTH
M004 PFCE21M40 2	FARADRIVE™ Steerable Sheath	13 Fr	74 cm	91 cm

CABLES

MODEL NUMBER	DESCRIPTION
M004 PF41M43 4	FARASTAR catheter connection cable

Open
Irrigated
Ablation
Catheters

Advanced
Ablation
Catheters

INTELLANAV™
Ablation
Catheters

POLARx™
Cryoablation
Catheter &
Accessories

FARAPULSE™
Pulsed Field
Ablation
System





Fixed Curve
Diagnostic
Catheters

2 DIAGNOSTIC CATHETERS

Fixed Curve Diagnostic Catheters

Steerable Diagnostic Catheters

Diagnostic Catheter Cables

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables





Fixed Curve
Diagnostic
Catheters

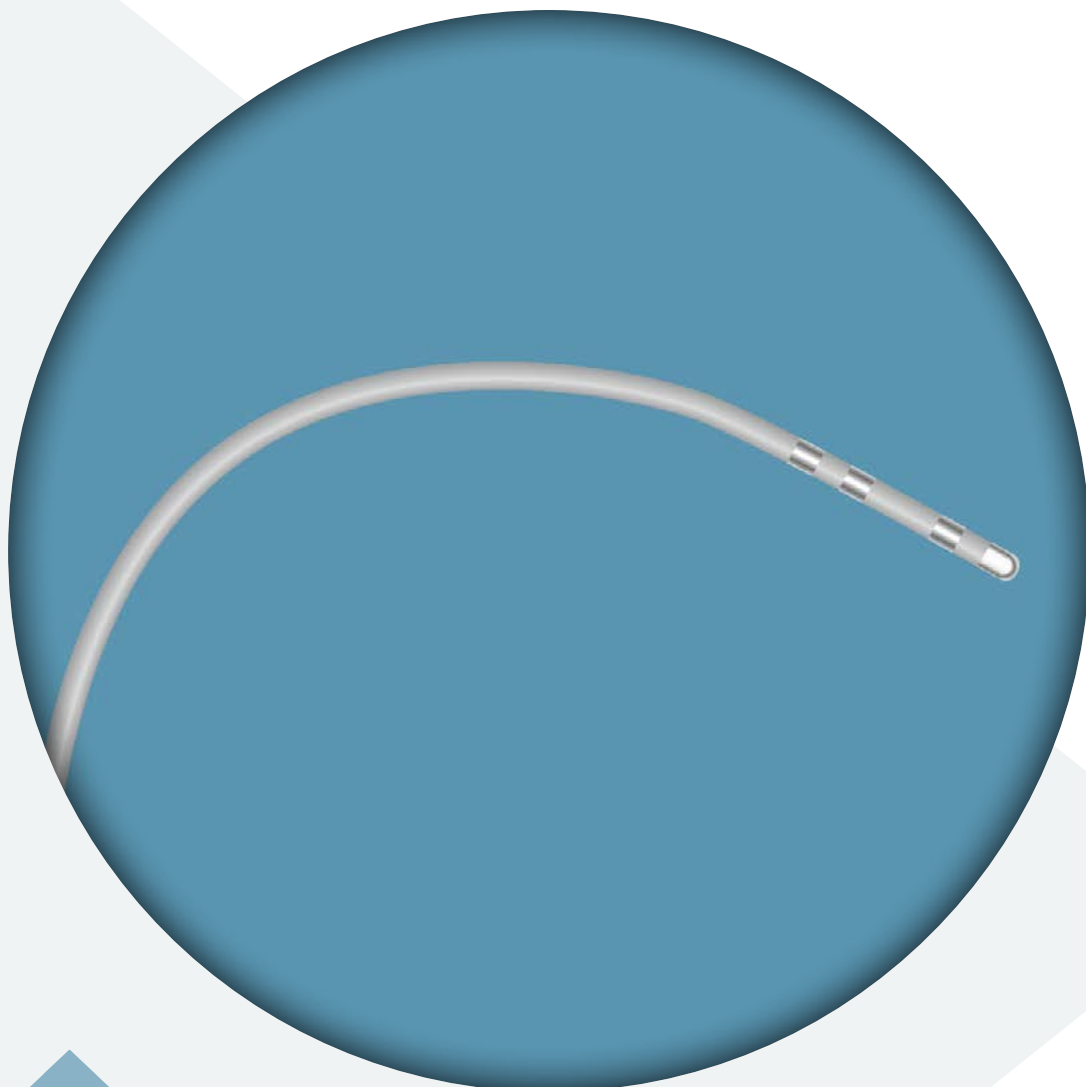


2 DIAGNOSTIC CATHETERS

Fixed Curve Diagnostic Catheters

Steerable Diagnostic Catheters

Diagnostic Catheter Cables



Steerable
Diagnostic
Catheters



Diagnostic
Catheter Cables

2. Fixed Curve Diagnostic Catheters

VIKING™

Fixed Curve Diagnostic Catheter

VIKING Bipolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 400039 0	5 F	2	Josephson	10 mm	115 cm	See Chart Below
M004 400040 0	5 F	2	Cournand	10 mm	115 cm	See Chart Below
M004 400037 0	6 F	2	Josephson	10 mm	115 cm	See Chart Below
M004 400038 0	6 F	2	Cournand	10 mm	115 cm	See Chart Below

CABLE

MODEL NUMBER	DESCRIPTION	CABLE LENGTH
M004 560002A 0	Protected 4-pin SURELINK cable	120 cm
M004 560002BA 0	Protected 4-pin (Blue) SURELINK	120 cm
M004 560002RA 0	Protected 4-pin (Red) SURELINK	120 cm
M004 560002YA 0	Protected 4-pin (Yellow) SURELINK	120 cm
M004 560003A 0	Protected 4-pin SURELINK cable	210 cm

Fixed Curve
Diagnostic
Catheters

VIKING™ Catheter Curve Options

Cournand



CS



Damato



Hisser



Josephson



Steerable
Diagnostic
Catheters

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Diagnostic
Catheter Cables



2. Fixed Curve Diagnostic Catheters

Boston Scientific
Advancing science for life™

VIKING™

Fixed Curve Diagnostic Catheter

VIKING Quadripolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 400041 0	5 F	4	Josephson	2 mm	115 cm	See Chart Below
M004 400044 0	5 F	4	Josephson	5 mm	115 cm	See Chart Below
M004 400045 0	5 F	4	Cournand	5 mm	115 cm	See Chart Below
M004 400046 0	5 F	4	Damato	5 mm	115 cm	See Chart Below
M004 400051 0	5 F	4	Cournand	10 mm	115 cm	See Chart Below
M004 400047 0	5 F	4	Josephson	2, 5, 2 mm	115 cm	See Chart Below
M004 400048 0	5 F	4	Cournand	2, 5, 2 mm	115 cm	See Chart Below
M004 400123 0	5 F	4	Hisser	2, 5, 2 mm	115 cm	See Chart Below
M004 400124 0	5 F	4	Hisser	5 mm	115 cm	See Chart Below
M004 400001 0	6 F	4	Josephson	2 mm	115 cm	See Chart Below
M004 400002 0	6 F	4	Cournand	2 mm	115 cm	See Chart Below
M004 400004 0	6 F	4	Josephson	5 mm	115 cm	See Chart Below
M004 400005 0	6 F	4	Cournand	5 mm	115 cm	See Chart Below
M004 400006 0	6 F	4	Damato	5 mm	115 cm	See Chart Below
M004 400007 0	6 F	4	Josephson	2, 5, 2 mm	115 cm	See Chart Below
M004 400008 0	6 F	4	Cournand	2, 5, 2 mm	115 cm	See Chart Below
M004 400009 0	6 F	4	Damato	2, 5, 2 mm	115 cm	See Chart Below
M004 400010 0	6 F	4	Josephson	10 mm	115 cm	See Chart Below
M004 400011 0	6 F	4	Cournand	10 mm	115 cm	See Chart Below
M004 400012 0	6 F	4	Damato	10 mm	115 cm	See Chart Below
M004 400119 0	6 F	4	Hisser	2 mm	115 cm	See Chart Below
M004 400120 0	6 F	4	Hisser	2, 5, 2 mm	115 cm	See Chart Below
M004 400121 0	6 F	4	Hisser	5 mm	115 cm	See Chart Below
M004 400102 0	6 F	4	Levine	5 mm	115 cm	See Chart Below



Fixed Curve
Diagnostic
Catheters

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables

CABLE

MODEL NUMBER	DESCRIPTION	CABLE LENGTH
M004 560002A 0	Protected 4-pin SURELINK cable	120 cm
M004 560002BA 0	Protected 4-pin (Blue) SURELINK	120 cm
M004 560002RA 0	Protected 4-pin (Red) SURELINK	120 cm
M004 560002YA 0	Protected 4-pin (Yellow) SURELINK	120 cm
M004 560003A 0	Protected 4-pin SURELINK cable	210 cm



2. Fixed Curve Diagnostic Catheters

Boston
Scientific

Advancing science for life™

VIKING Hexapolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 4000570	5 F	6	Cournand	5 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000600	5 F	6	Cournand	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000610	5 F	6	Damato	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000160	6 F	6	Josephson	5 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000200	6 F	6	Cournand	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)

VIKING Octapolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 4000270	6 F	8	Josephson	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)

VIKING Decapolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 4000960	5 F	10	CS	2, 5, 2 mm	65 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000700	5 F	10	Josephson	2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000740	5 F	10	Josephson	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4001030	5 F	10	CS	2, 8, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000730	5 F	10	Cournand	5 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000750	5 F	10	Cournand	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 CM)
M004 5FVS000660	5 F	10	Josephson	2, 9, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000990	6 F	10	CS	2, 5, 2 mm	65 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000300	6 F	10	Josephson	2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000310	6 F	10	Cournand	2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000330	6 F	10	Cournand	5 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000340	6 F	10	Josephson	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000350	6 F	10	Cournand	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4000360	6 F	10	Damato	2, 5, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 4001070	6 F	10	Elmhurst	2, 5, 2 mm	65 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 6FVS000650	6 F	10	Josephson	2, 9, 2 mm	115 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)

Fixed Curve
Diagnostic
Catheters

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables



VIKING™ SOFT TIP Diagnostic Catheter

VIKING Soft Tip Bipolar and Quadripolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 400538 0	6 F	2	Cournand	10 mm	110 cm	See Chart Below
M004 400505 0	6 F	4	Cournand	5 mm	110 cm	See Chart Below
M004 400508 0	6 F	4	Cournand	2, 5, 2 mm	110 cm	See Chart Below
M004 400501 0	6 F	4	Josephson	2 mm	110 cm	See Chart Below
M004 400510 0	6 F	4	Josephson	10 mm	110 cm	See Chart Below
M004 405119 0	6 F	4	Hisser	2 mm	110 cm	See Chart Below
M004 405120 0	6 F	4	Hisser	2, 5, 2 mm	110 cm	See Chart Below
M004 405121 0	6 F	4	Hisser	5 mm	110 cm	See Chart Below



CABLE

MODEL NUMBER	DESCRIPTION	CABLE LENGTH
M004 560002A 0	Protected 4-pin SURELINK cable	120 cm
M004 560002BA 0	Protected 4-pin (Blue) SURELINK	120 cm
M004 560002RA 0	Protected 4-pin (Red) SURELINK	120 cm
M004 560002YA 0	Protected 4-pin (Yellow) SURELINK	120 cm
M004 560003A 0	Protected 4-pin SURELINK cable	210 cm

VIKING Soft Tip Decapolar

MODEL NUMBER	FRENCH SIZE	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 400531 0	6 F	10	Cournand	2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 400535 0	6 F	10	Cournand	2, 5, 2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)

VIKING™ Soft Tip Catheter Curve Options



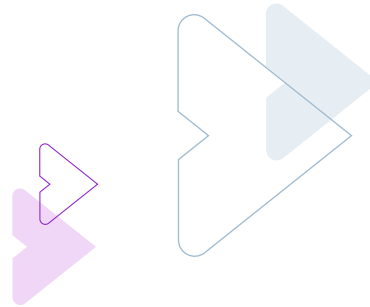
Fixed Curve
Diagnostic
Catheters

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.





Fixed Curve
Diagnostic
Catheters

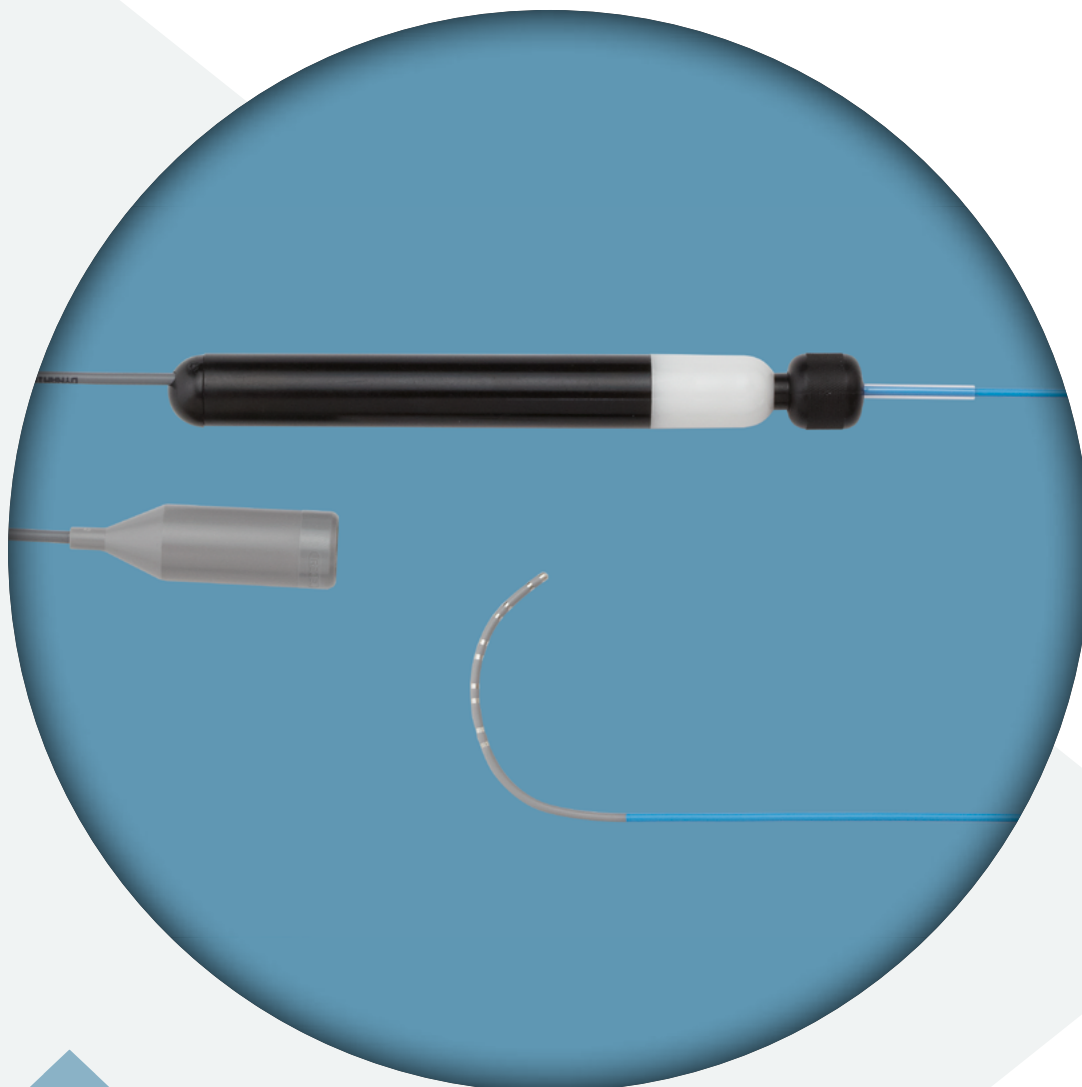
2

DIAGNOSTIC AND MAPPING CATHETERS

Fixed Curve Diagnostic Catheters

Steerable Diagnostic Catheters

Diagnostic Catheter Cables



Steerable
Diagnostic
Catheters



Diagnostic
Catheter Cables

2. Steerable Diagnostic Catheters

Boston
Scientific

Advancing science for life™

DYNAMIC XT™ Steerable Diagnostic Catheter 6 F

MODEL NUMBER	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 201103 0	4	Large 4.0	2, 5, 2 mm	110 cm	M004 200088P 0
M004 201104 0	4	Large 4.0	5 mm	110 cm	M004 200088P 0
M004 20110 0	4	Large 4.0	10 mm	110 cm	M004 200088P 0
M004 201113 0	6	Large 4.0	5 mm	110 cm	M004 200089P 0
M004 201109 0	6	Large 4.0	10 mm	110 cm	M004 200089P 0
M004 201114 0	6	Large 4.0	1 mm	110 cm	M004 200089P 0
M004 201105 0	8	Large 4.0	2, 5, 2 mm	110 cm	M004 200774P 0
M004 201106 0	8	Large 4.0	2 mm	110 cm	M004 200774P 0
M004 201108 0	8	Large 4.0	2, 10, 2 mm	110 cm	M004 200774P 0
M004 201107 0	8	Large 4.0	5 mm	110 cm	M004 200774P 0
M004 201102 0	10	Large 4.0	2, 6, 2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 201101 0	10	Large 4.0	2, 5, 2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)
M004 6DYNXT009 0	4	Large 4.0	2, 5, 2 mm	110 cm	M004 560002A 0
M004 6DYNXT011 0	4	Large 4.0	5 mm	110 cm	M004 560002A 0
M004 6DYNXT014 0	2	Large 4.0	5 mm	65 cm	M004 560002A 0

Fixed Curve
Diagnostic
Catheters



Steerable
Diagnostic
Catheters

DYNAMIC TIP™ Steerable Diagnostic Catheter 6 F

MODEL NUMBER	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 6DYNTP001 0	10	Large 4.0	2, 5, 2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)



Diagnostic
Catheter Cables



2. Steerable Diagnostic Catheters

Boston
Scientific
Advancing science for life™

EP XT™

Steerable Diagnostic Catheter 6F

MODEL NUMBER	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 200770 0	4	Large 4.0	2, 5, 2 mm	110 cm	M004 200088P 0
M004 200769 0	4	Large 4.0	5 mm	110 cm	M004 200088P 0
M004 200794 0	8	Large 4.0	2, 5, 2 mm	110 cm	M004 200774P 0
M004 200797 0	8	Large 4.0	2, 10, 2 mm	110 cm	M004 200774P 0
M004 200795 0	8	Large 4.0	2 mm	110 cm	M004 200774P 0
M004 200796 0	8	Large 4.0	5 mm	110 cm	M004 200774P 0
M004 201007 0	10	Large 4.0	2, 5, 2 mm	110 cm	M004 560004A 0 (120 cm) M004 560001A 0 (210 cm)



Fixed Curve
Diagnostic
Catheters

POLARIS X™

Steerable Diagnostic Catheter 6F

MODEL NUMBER	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 7000D 0	10	270° Standard	2.5 mm	105 cm	M004 5454S 0
M004 7003D 0	10	270° Standard	2.5, 5, 2.5 mm	105 cm	M004 5454S 0
M004 7005D 0	10	270° Standard	2, 10, 2 mm	105 cm	M004 5454S 0



Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables



2. Steerable Diagnostic Catheters

Boston
Scientific
Advancing science for life™

BLAZER™ DX-20 Steerable Diagnostic Catheter 7F

MODEL NUMBER	NUMBER OF ELECTRODES	CURVE STYLE	ELECTRODE SPACING	USABLE LENGTH	CABLES
M004 20M2520	20	Medium	2, 5, 2 mm	109 cm	M004 20S 0
M004 20M210350	20	Medium	2, 10, 2, 10, 2, 10, 2, 10, 2, 35, 2, 10, 2, 10, 2, 10, 2, 10, 2 mm	109 cm	M004 20S 0
M004 20SL21020	20	Super-Large	2, 10, 2 mm	100 cm	M004 20S 0
M004 20SL2820	20	Super-Large	2, 8, 2 mm	100 cm	M004 20S 0
M004 20SL28600	20	Super-Large	2, 8, 2, 8, 2, 8, 2, 8, 2, 60, 2, 8, 2, 8, 2, 8, 2, 8, 2 mm	100 cm	M004 20S 0
M004 20SL5550	20	Super-Large	5, 5, 5 mm	100 cm	M004 20S 0



Fixed Curve
Diagnostic
Catheters

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables





Fixed Curve
Diagnostic
Catheters

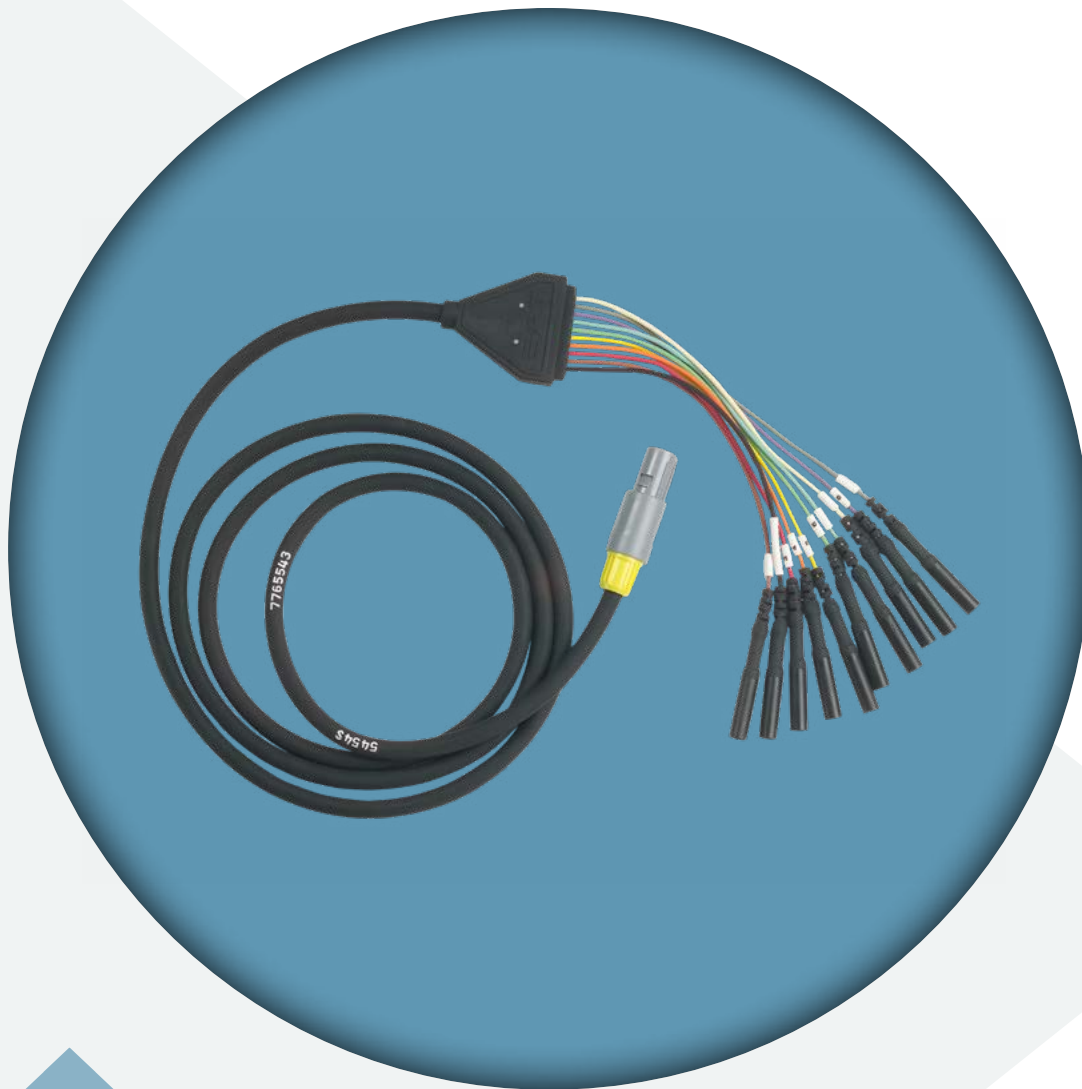
2

DIAGNOSTIC AND MAPPING CATHETERS

Fixed Curve Diagnostic Catheters

Steerable Diagnostic Catheters

Diagnostic Catheter Cables



Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables



DIAGNOSTIC CATHETER CABLES



CABLE MODEL NUMBER

DESCRIPTION

Length

M004 5454S 0

10-pole male Quick Connect to 10 pins 2 mm
For use with POLARIS X™ Steerable Decapolar Mapping Catheter

5 ft.

M004 20S 0

20-pole female Quick Connect to 20 pins 2 mm
For use with BLAZER™ Dx-20 Bidirectional Duodecapolar

5 ft.

M004 200088P 0

Protected 4-pin EASY-MATE™ cable

125 cm



M004 560002A 0

4-PIN SURELINK

120 cm

M004 560002BA 0

4-PIN SURELINK (Blue)

120 cm

M004 560002RA 0

4-PIN SURELINK (Red)

120 cm

M004 560002YA 0

4-PIN SURELINK (Red)

120 cm

M004 560003A 0

4-PIN SURELINK

210 cm



M004 200089P 0

Protected 6-pin EASY-MATE™ Cable

125 cm

M004 200774P 0

Protected 8-pin EASY-MATE™ Cable

125 cm

M004 560004A 0

Protected 10-pin SURELINK Cable

120cm

M004 560001A 0

Protected 10-pin SURELINK Cable

210 cm

Fixed Curve
Diagnostic
Catheters

Steerable
Diagnostic
Catheters

Diagnostic
Catheter Cables





ELECTROPHYSIOLOGY



RF
Transseptal

3 ACCESS SOLUTIONS

RF Transseptal

Fixed Sheath

Steerable Sheaths

Fixed
Sheaths

Steerable
Sheaths





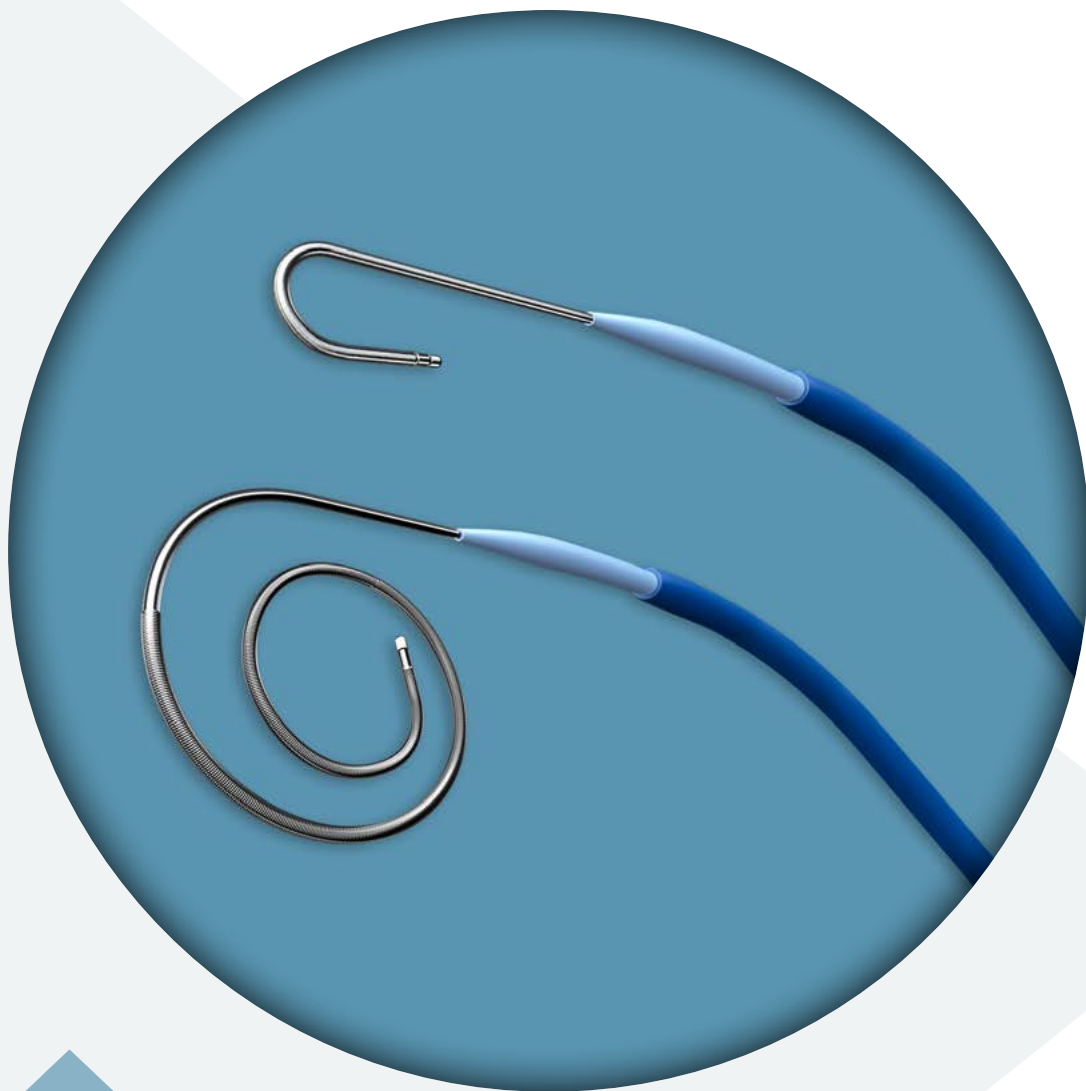
RF
Transseptal

3 ACCESS SOLUTIONS

RF Transseptal

Fixed Sheaths

Steerable Sheaths



Fixed
Sheaths

Steerable
Sheaths



NRG™ RF Transseptal Needle

RF
Transseptal

MODEL NUMBER	GAUGE	LENGTH	CURVE
NRG3013	19	56 cm	C0
NRG3001	18	71 cm	C0
NRG3003	18	71 cm	C1
NRG3005	18	89 cm	C0
NRG3007	18	89 cm	C1
NRG3009	18	98 cm	C0
NRG3011	18	98 cm	C1

NTK

RF Transseptal Kit (NRG needle + TORFLEX™ sheath)

Fixed
Sheaths

MODEL NUMBER	NEEDLE LENGTH	CURVE	SHEATH LENGTH	SHEATH CURVE
NTK3001	71 cm	C0	63 cm	45°
NTK3003	71 cm	C0	63 cm	55°
NTK3005	71 cm	C0	63 cm	90°
NTK3007	71 cm	C1	63 cm	45°
NTK3009	71 cm	C1	63 cm	55°
NTK3011	71 cm	C1	63 cm	90°

VERSACROSS™

Transseptal Solution

Steerable
Sheaths

MODEL NUMBER	WIRE TIP	WIRE LENGTH	SHEATH LENGTH	DILATOR CURVE
VXSK3001	J	180 cm	63 cm	D0
VXSK3011	J	230 cm	63 cm	D0
VXSK3021	Pigtail	180 cm	63 cm	D0
VXSK3031	Pigtail	230 cm	63 cm	D0
VXSK3032	Pigtail	230 cm	63 cm	D1

VERSACROSS™

Steerable Transseptal Solution

MODEL NUMBER	WIRE TIP	WIRE LENGTH	SHEATH LENGTH	DILATOR CURVE
VSTK3003	J	180 cm	72 cm	D0
VSTK3010	J	230 cm	72 cm	D1
VSTK3015	Pigtail	180 cm	72 cm	D0
VSTK3019	Pigtail	230 cm	72 cm	D0
VSTK3021	Pigtail	230 cm	72 cm	D0
VSTK3022	Pigtail	230 cm	72 cm	D1

NRG and VersaCross require the use of:

RFP-100A RF Puncture Generator

MODEL NUMBER	DESCRIPTION
RFP-100A	RFP-100A Generator

ACCESSORIES (not included)	
MODEL NUMBER	DESCRIPTION
RFA-FS	RFP-100A Footswitch
RFX-BAY-DUO-100A	DUOMODE™ Cable
RFX-BAY-TS NRG	Connector Cable





RF
Transseptal

3 ACCESS SOLUTIONS

RF Transseptal

Fixed Sheath

Steerable Sheaths

Fixed
Sheaths



Steerable
Sheaths



3. Fixed Sheaths

Boston
Scientific
Advancing science for life™

TORFLEX™ Fixed Sheath

MODEL NUMBER	FRENCH SIZE	USABLE LENGTH	SHEATH CURVE
TF3005	8.5 F	63 cm	45°
TF3007	8.5 F	63 cm	55°
TF3009	8.5 F	63 cm	90°
TF3015	8.5 F	81 cm	45°
TF3017	8.5 F	81 cm	55°
TF3019	8.5 F	81 cm	90°



RF
Transseptal

Fixed
Sheaths

Steerable
Sheaths





RF
Transseptal

3 ACCESS SOLUTIONS

RF Transseptal

Fixed Sheaths

Steerable Sheaths



Fixed
Sheaths

Steerable
Sheaths



3. Steerable Sheaths

SureFlex™ 8.5F Steerable Sheath

MODEL NUMBER	CURVE	FRENCH SIZE COMPATIBILITY	SHEATH OUTER DIAMETER (OD)	OVERALL LENGTH	USABLE LENGTH
TSK3001	Small (17 mm)	8.5F	12.2F	91 cm	71 cm
TSK3003	Medium (22 mm)	8.5F	12.2F	91 cm	71 cm
TSK3005	Large (50 mm)	8.5F	12.2F	91 cm	71 cm

Transseptal Needle – Compatibility 98 cm

Kit contains:

- Steerable Sheath
- Dilator
- Guidewire 0.032", 180 cm Length



DIREX™ Steerable Sheath

MODEL NUMBER	FRENCH SIZE	SHEATH INNER DIAMETER (ID)	SHEATH OUTER DIAMETER (OD)	WORKING LENGTH	CURVE SIZE	OVERALL LENGTH
M004 DS10 0	8.5 F	8.9 F	12.3 F	71 cm	Small (17 mm)	91 cm
M004 DS20 0	8.5 F	8.9 F	12.3 F	71 cm	Medium (22 mm)	91 cm
M004 DS30 0	8.5 F	8.9 F	12.3 F	71 cm	Large (50 mm)	91 cm
M004 DS10S 0	8.5 F	8.9 F	12.3 F	71 cm	Small (17 mm)	91 cm
M004 DS20S 0	8.5 F	8.9 F	12.3 F	71 cm	Medium (22 mm)	91 cm
M004 DS30S 0	8.5 F	8.9 F	12.3 F	71 cm	Large (50 mm)	91 cm
M004 DS40 0	10 F	10 F	14.1 F	67 cm	Medium (22 mm)	88 cm
M004 DS40S 0	10 F	10 F	14.1 F	67 cm	Medium (22 mm)	88 cm
M004 DS50 0	12 F	12 F	15.9 F	67 cm	Large (50 mm)	88 cm
M004 DS50S 0	12 F	12 F	15.9 F	67 cm	Large (50 mm)	88 cm



Transseptal Needle – Compatibility 98 cm

Kit contains:

- Steerable Sheath
- Dilator
- Guidewire 0.032", 180 cm Length

RF
Transseptal

Fixed
Sheaths

Steerable
Sheaths





ELECTROPHYSIOLOGY



4 ACCESSORIES

ULTRA ICE™ PLUS

ULTRA ICE™
PLUS



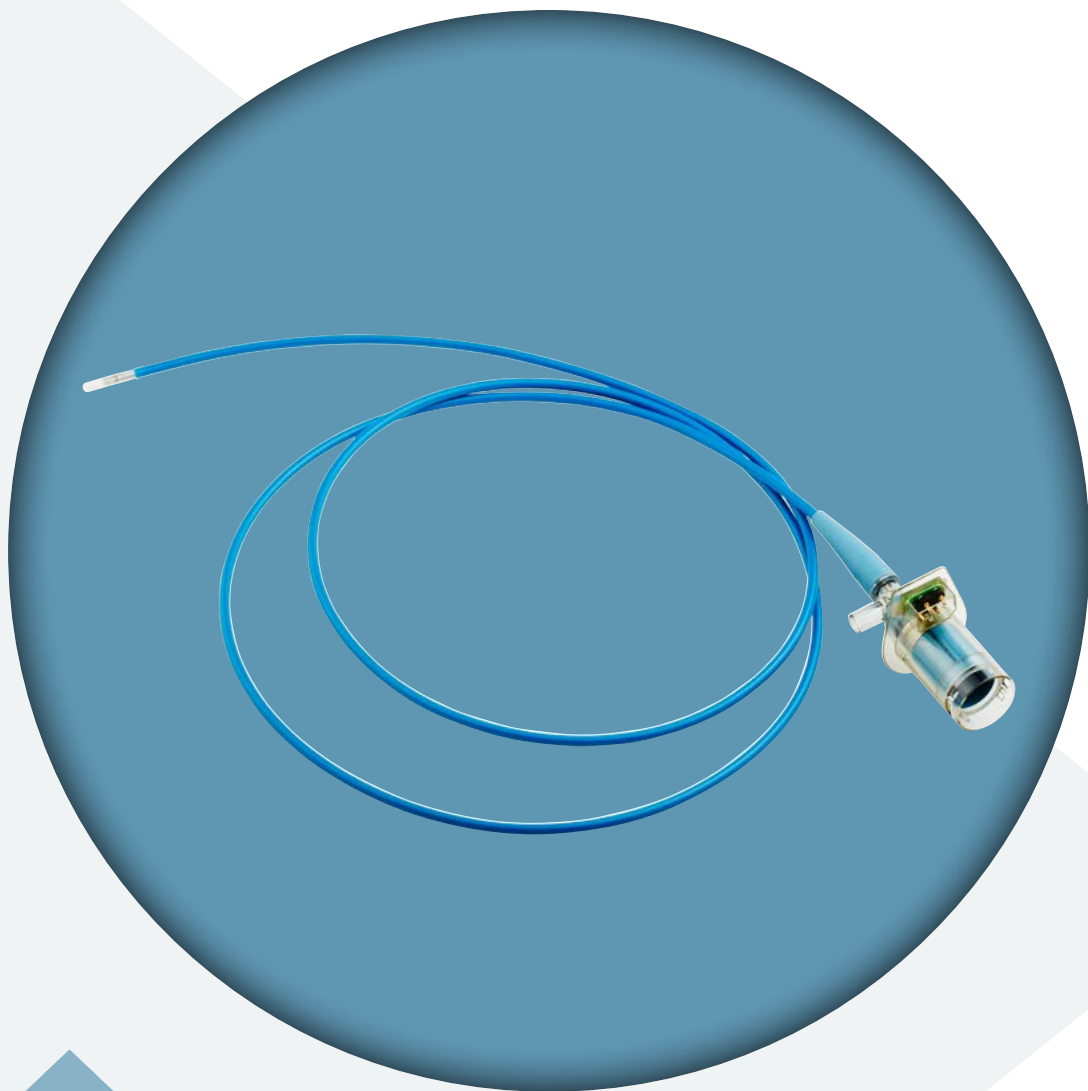


ELECTROPHYSIOLOGY



4 ACCESSORIES

ULTRA ICE™ PLUS



ULTRA ICE™
PLUS



ULTRA ICE™ PLUS

TECHNICAL INFORMATION

DESCRIPTION	SPECIFICATIONS
Shaft diameter	8.5 F (2.83 mm)
Usable length	110 cm
Imaging frequency	9 MHz
Ultrasound type	Mechanically rotating transducer
Distance from transducer to tip	9 mm
Image type	Panoramic 360° view
Imaging depth	>6 cm radius (>12 cm diameter)
Lateral resolution	≤1.23 mm
Axial resolution	≤0.29 mm
Shaft rotation speed	1800 RPM
Frame refresh rate	30 frame / sec
Ultrasound pulse rate	256 / rotation

ORDERING INFORMATION

UPN NUMBER	UPN DESCRIPTION
M004 9910 0	ULTRA ICE™ PLUS Catheter
M004 9915 1	FLUID DOCK™ Filling Device



ULTRA ICE™
PLUS





ELECTROPHYSIOLOGY



5 | RF ABLATION SYSTEM

INTELLAGEN™ Cardiac Ablation System

INTELLAGEN™
Cardiac Ablation
System





ELECTROPHYSIOLOGY



5 | RF ABLATION SYSTEM

INTELLAGEN™ Cardiac Ablation System

INTELLAGEN™
Cardiac Ablation
System



INTELLAGEN™ Cardiac Ablation System

MODEL NUMBER	DESCRIPTION
M004 GEN10019939 0	INTELLAGEN™ RF Generator Kit Var1
M004 GEN10019940 0	INTELLAGEN™ Irrigation Pump Kit Var1
M004 GEN10019941 0	INTELLAGEN™ Remote Control Kit Var1
M004 GEN10016100 1	INTELLAGEN TS025 TUBING SET 30 PK



INTELLAGEN™
Cardiac Ablation
System





ELECTROPHYSIOLOGY



6 EP RECORDING SYSTEMS

LABSYSTEM™ PRO EP Recording System

MICROPACE Cardiac Stimulator

LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator





ELECTROPHYSIOLOGY



6 EP RECORDING SYSTEMS

LABSYSTEM™ PRO EP Recording System

MICROPACE Cardiac Stimulator

LABSYSTEM™
PRO EP
Recording
System

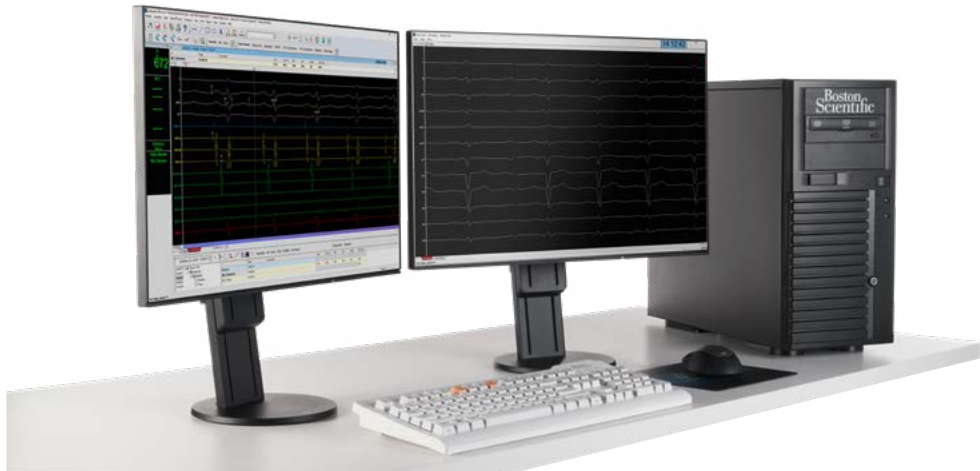


MICROPACE
Cardiac
Stimulator



LABSYSTEM™ PRO Hardware

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
CPU		
M004 2002081 0	1	LS10K Win 10 SW 4.0 CPU
CLEARSIGN™ Amplifier		
M004 2002021 0	1	40 channel CLEARSIGN™ II Amplifier
M004 2002022 0	1	80 channel CLEARSIGN™ II Amplifier
M004 2002023 0	1	120 channel CLEARSIGN™ II Amplifier
M004 2002024 0	1	160 channel CLEARSIGN™ II Amplifier
Monitors		
M004 2001977 0	2	21" LCD Flat Panel Monitor
M004 2001961 0	2	24" LCD Flat Panel Monitor
Isolation Transformer		
M004 2001297 0	1	Isolation Transformer (International)
Printer		
M004 20040422 0	1	HP Laserjet Printer (Order also USB cable M004 2002059 0)
Video Splitter		
M004 LSPRO20031 0	2	HDMI 1X2 Distribution video splitter



LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator



Computer Cables

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
RF Generator Interface Cables		
RS-232 Cable for EPT, MAESTRO, Atakr, Atakr II, IBI-1500 T9 and T11 and Osypka generators		
M004 2001177 0	1	Length 25 ft
M004 2001178 0	1	Length 50 ft
M004 2001179 0	1	Length 100 ft
Null Modem cable for Stockert and SmartAblate generators		
M004 2001180 0	1	Length 25 ft
M004 2001181 0	1	Length 50 ft
M004 2001182 0	1	Length 100 ft
HDMI Cables		
M004 LSPRO20032 0	1	Mini Display Port to HDMI adapters 3 pk
M004 LSPRO20037 0	2	Cable HDMI M-M 6 ft
M004 LSPRO20038 0	2	Cable HDMI M-M 10 ft
Printer Interface Cable		
M004 2002059 0	1	Cable USB 10 ft
Power Cables		
M004 200690 0	1	Power Cord, 220 - 240 V

LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator



CLEARSIGN™ Cables

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
CLEARSIGN™ ECG Cables		
M004 2001328 0	1	CLEARSIGN™ 12 lead ECG cable, IEC coloured, 3 m (10 ft)
M004 2001329 0	1	CLEARSIGN™ 12 lead ECG cable, IEC coloured, 6 m (20 ft)
M004 2001243 0	1	CLEARSIGN™ 12 lead ECG cable, 15 m (50 ft) Upon request
ECG Lead Wires		
M004 2001001 0	1	Pack of 10 ECG lead wires, 1m (36") IEC colored
M004 2001000 0	1	Pack of 10 ECG lead wires, 1m (36") banana style
M004 2001077 0	1	Pack of 10 ECG radio translucent lead wires, 1m (36") IEC colored
CLEARSIGN™ Junction Box (One junction box per 40 IC channels of the CLEARSIGN™ Amplifier)		
M004 2001250 0	1 / Module	CLEARSIGN™ Junction box 3 m (10 ft)
M004 2001251 0	1 / Module	CLEARSIGN™ Junction box 6 m (20 ft)
M004 2001252 0	1 / Module	CLEARSIGN™ Junction box 15 m (50 ft)
Junction Box Support For Bed Rail		
M004 2001388 0	1	Junction Box Support Bracket
M004 2001413 0	1	Bed rail clamp for Siemens beds
CLEARSIGN™ Stimulator Cable		
M004 2001253 0	1	CLEARSIGN™ stim cable 3 m (10 ft)
M004 2001254 0	1	CLEARSIGN™ stim cable 6 m (20 ft)
M004 2001255 0	1	CLEARSIGN™ stim cable 15 m (50 ft)
Ethernet Interface Cable		
M004 2001271 0	1	Ethernet cable shielded, length 3 m (10 ft)
M004 2001274 0	1	Ethernet cable shielded, length 7.5 m (25 ft)
M004 2001272 0	1	Ethernet cable shielded, length 15 m (50 ft)
M004 2001273 0	1	Ethernet cable shielded, length 30 m (100 ft)
Analogue Output Cable		
M004 2001263 0	1	CLEARSIGN™ 16 analogue output cable 3 m (10 ft)
M004 2001264 0	1	CLEARSIGN™ 16 analogue output cable 6 m (20 ft)
M004 2001265 0	1	CLEARSIGN™ 16 analogue output cable 15 m (50 ft)
Analogue Input Cable		
M004 2001259 0	1	CLEARSIGN™ analogue input cable 1m



LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator



CLEARSIGN™ Cables continued

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
CLEARSIGN™ BP Cable		
M004 200467 0	1	Blood Pressure Cable
M004 20020631	1	Blood Pressure Transducer Kit (box of 5)
RF Filter		
M004 2001230 0	1	RF Filter Module
Grounding Cables		
M004 2001104 0	1	Equipotential junction box cable
M004 2001105 0	1	Equipotential ground cable
Grounding Cables		
M004 2001970 0	1	CLEARSIGN™ to Carto® 3 stim adapter cable 3 m (only required if 40ch Clearsign™)
M004 2001969 0	1	CLEARSIGN™ to Carto® 3 intracardiac cable 3 m
M004 2001968 0	1	CLEARSIGN™ to Carto® 3 ECG cable 3 m
M004 2001975 0	1	CLEARSIGN™ to Carto® 3 ECG cable 6 m
M004 2001974 0	1	CLEARSIGN™ to Carto® 3 intracardiac cable 6 m

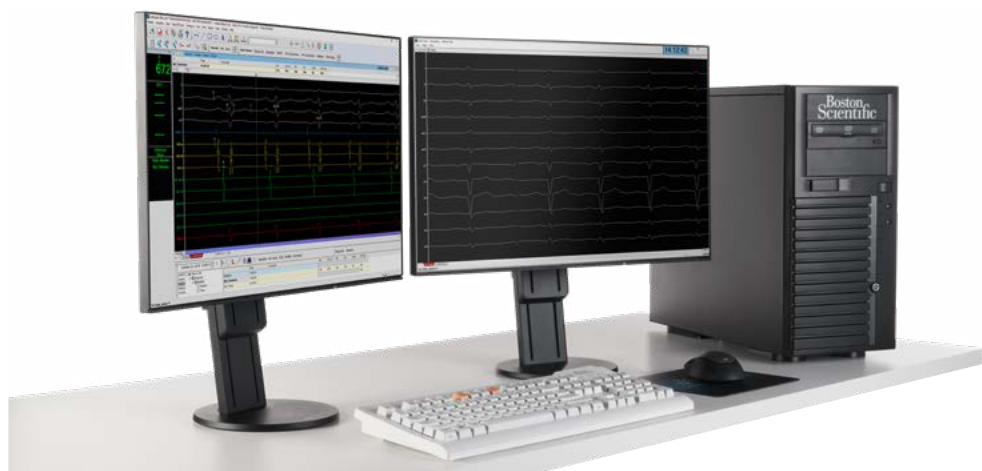
LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator



LABSYSTEM™ PRO EP Recording System Accessories/ Optional Components

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
LSPRO PLUS		
ZM00 42002040 0	1	LABSYSTEM PRO non invasive vitals
M004 2002036 0	1	Adaptor Philips Vitals straight connect
M004 2002037 0	1	Adaptor Philips Vitals Crossover Connect
EP Review Workstation		
M004 LSPRO40010 0	1	LS10K WIN10 REVIEW WK V4.0 SW
Image Capture Kit		
M004 2002035 0	1	PCIe DVI Image capture board
M004 2002032 0	1	Adapter Kit PCIe DVI Image Capture
M004 2001183 0	2	Female-to-Female BNC Barrel Adaptors (5 / pb)
M004 2001217 0	1	BNC cable, M-M , 9.2 m (30 ft)
Report Generator		
M004 2001400 0	1	Report Generator Software
EPLINK™ Hospital Information System Interface		
M004 2001410 0	1	EPLINK™ H.I.S. HL7 Connectivity Software
Archive Media		
M004 2001214 0	1	DVD storage media (5 / pk)
System Cart		
M004 LSPRO20044 0	1	System Cart
Keyboard		
M004 LSPRO20010 0	1	LS PRO USB Seal Shield Keyboard
Manual / Guides		
M004 2001220 0		LS PRO Getting Started Guide
Miscellaneous Cables / Components		
M004 200399 0	1	BNC Male-Phono Male Cable for connection to stimulator



**LABSYSTEM™
PRO EP
Recording
System**

**MICROPACE
Cardiac
Stimulator**





ELECTROPHYSIOLOGY



6 EP RECORDING SYSTEMS

LABSYSTEM™ PRO EP Recording System

MICROPACE Cardiac Stimulator

LABSYSTEM™
PRO EP
Recording
System



MICROPACE
Cardiac
Stimulator



MICROPACE Cardiac Stimulator Components

MODEL NUMBER	QUANTITY NEEDED	DESCRIPTION
MICROPACE STIMCOR™ Cardiac Stimulator		
200MP 3113 B	1	MICROPACE Touch Screen Monitor
200MP 334 3	1	STIMCOR™ Computer Cabinet
200MP 334 4	1	STIMLAB™ SGU-2 channel (either 2 or 4 channel option)
200MP 317 2	1	STIMLAB™ SGU-4 channel
MICROPACE STIMLAB™ Bedside Cardiac Stimulator Control		
200MP 317 1	1	STIMLAB™ Computer Cabinet
200MP 317 2	1	STIMLAB™ SGU-4 channel (either 2 or 4 channel option)
200MP 317 3	1	STIMLAB™ Remote Touch Screen
200MP 317 4	1	STIMLAB™ Local Touch Screen
200MP 334 4	1	STIMLAB™ SGU-2 channel (either 2 or 4 channel option)
200MP 318 3	1	Roll Stand Package
MICROPACE Stimulator		
MP 3102BTBE U	1	MICROPACE EPS320 stimulator
200MP 3113 B	1	MICROPACE Touch Screen Monitor
MICROPACE Accessories		
200MP 309 1		Patient Connection box (4 Channel stim connection box with RF filter)
200MP 308 9		Stim box control cable 2M DB15 Pin
200MP 309 0		Stim box extension control cable 15 m (RS232)
200MP 307 6		MICROPACE NEC LCD Display Monitor
M004 2001177 0		RS-232 Cable Male to Female SGU to PC Length 25 ft
M004 2001178 0		RS-232 Cable Male to Female SGU to PC Length 50 ft
M004 2001179 0		RS-232 Cable Male to Female SGU to PC Length 100 ft
200MP 309 8		System Computer, Bona Light PC
200MP 339 3		Compact Numeric Keypad for Version 3.21 Software
200MP 301 6		Keyboard MP 3016, EPS320
200MP 320 9		Battery, 12V 2.5AH SLA
200M P321 0		Battery, 9 V Lithium



LABSYSTEM™
PRO EP
Recording
System

MICROPACE
Cardiac
Stimulator





ELECTROPHYSIOLOGY



7

RHYTHMIA HDx™ MAPPING SYSTEM

RHYTHMIA HDx™ Mapping System

RHYTHMIA HDx™
Mapping
System





ELECTROPHYSIOLOGY



7

RHYTHMIA HDx™ MAPPING SYSTEM

RHYTHMIA HDx™ Mapping System



RHYTHMIA HDx™
Mapping
System



RHYTHMIA HDx™ Mapping System Components

Signal Station

The Signal Station (SiS) accepts signals from the intracardiac catheters and ECG electrodes used during Electrophysiology (EP) procedures. It amplifies and digitizes these signals and transfers them to the Workstation for real-time processing and display. The SiS also supports catheter localization/tracking and diagnostic stimulation.

Position	The Signal Station should be placed on a dedicated table or cart that is adjacent to the foot of the patient table.
Dimensions (W x D x H)	41.0 x 38.9 x 26.2 cm
Patient inputs	<ul style="list-style-type: none"> • 12 lead ECG • 64 intra-cardiac channels for the INTELLAMAP ORION™ High-Resolution Mapping Catheter • 136 additional intra-cardiac channels to connect commonly used diagnostic and ablation catheters
Connectivity with other lab equipment	<ul style="list-style-type: none"> • Stimulator: Up to 2 stimulator channels • Recording System: Outputs all signals to a recording system including Direct Connect IC and ECG Out Cables for LS PRO and GE CardioLab Recording Systems • RF Generator: Dedicated connection to INTELLAGEN, Maestro 4000, SmartAblate™, IBI/Ampere™ and EP SHUTTLE® RF Generators
Signals specifications	<ul style="list-style-type: none"> • Resolution: 24 bits • Noise floor: 10 µV • Input Amplitude • Accuracy: < 5 %
Power inputs	<ul style="list-style-type: none"> • Input Voltage: 100 - 240 VAC / 50 Hz; 100 - 220 VAC / 60 Hz • Input Current: 2.3 A at 115 VAC; 1.2 A at 230 VAC
Safety	<ul style="list-style-type: none"> • IEC 60601-1; IEC 60601-1-1; IEC 60601-1-2; IEC 60601-2-27; IEC 60601-1-6 • CISPR 11/EN 55011:2009+A1:2010, Group 1, Class A • Protection against electric shock: Class I, Type • Protection against fluid ingress: IPX1 • Isolation: > 4250 V



The RHYTHMIA HDx™ Mapping System includes the following main components:

- Workstation (PC, Software, Monitor and Accessories)
- Signal Station
- Localization Generator
- Boxes (IC In), IC Out Direct Connect Cables, and IC-72 Out Universal Cable
- ECG In Cables, ECG Out Boxes, and ECG Out Direct Connect Cables
- Ablation Connection Boxes
- System & Workstation Carts (available as optional accessories)

RHYTHMIA HDx™
Mapping
System



RHYTHMIA HDx™ Mapping System Components continued

Workstation PC

The Workstation includes computer hardware (e.g. computer, monitor, keyboard, mouse, and power cords) and system software. It acquires, interprets, and displays the data received from the Signal Station during EP mapping procedures. In addition to operating the system software, the Workstation can also store, retrieve, and export study data.

Position	The Signal Station should be placed on a dedicated table or cart that is adjacent to the foot of the patient table.
Operating System	Linux
Dimensions (W x D x H)	Z6 Series - 17.1 x 47.3 x 44.3 cm
Connection to Signal Station	Fiber optic cable
CPU Power Inputs	<ul style="list-style-type: none"> • Input Voltage: 100–240 VAC • Input Current: 8.0 A • Input Frequency: 50–60 Hz
Accessories	Keyboard and Mouse
Monitor	<ul style="list-style-type: none"> • Display Size: 24" (61 cm) • Resolution: 1920 x 1200 • Dimensions (W x D x H): 56.2 x 6.1 x 36.8 cm • Dimensions with stand (W x D x H): 56.2 x 23.5 x 42.9 cm
Monitor Power Inputs	<ul style="list-style-type: none"> • Input Voltage: 90–265 VAC • Input Current: 1.0 A • Input Frequency: 50–60 Hz

Localization Generator

The Localization Generator generates magnetic fields under the patient table, to support catheter localization.

Position	The Localization Generator is placed under the patient table
Dimensions (W x D x H)	45.0 x 55.4 x 7.0 cm

INTELLAMAP ORION™ High-Resolution Mapping Catheter

The INTELLAMAP ORION is a 64-electrode catheter designed to acquire ultra-high-resolution signals from all cardiac chambers.

- 8.5 F (2.8 mm), bi-directional steerability
- 64 electrodes (0.4mm²/electrode), 8 splines
- Variable deployment, 3–22 mm diameter
- Connects directly to the Signal Station with a direct connect umbilical cable

RHYTHMIA HDx™
Mapping
System

RHYTHMIA™ System Cart

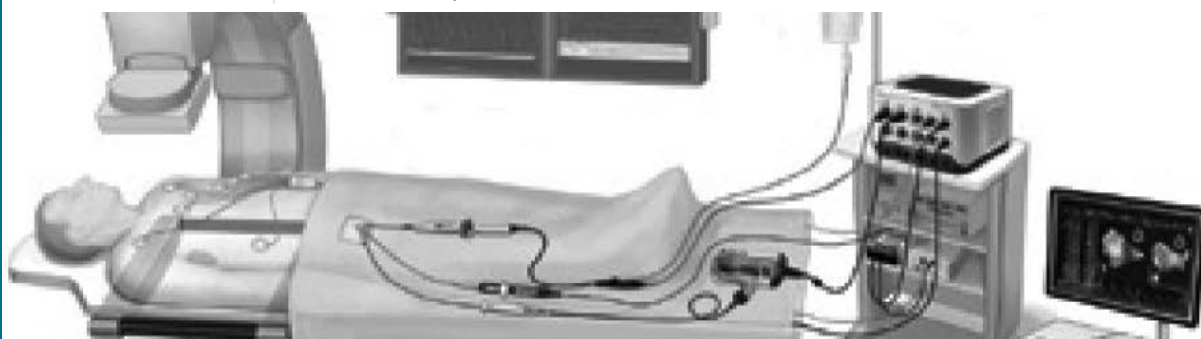
Carts may be provided to enhance system storage and transportation.

System Cart	The Localization Generator is placed under the patient table
Workstation PC Cart	<ul style="list-style-type: none"> • Holds the Workstation, monitor, keyboard and mouse. • Dimensions (W x D x H) with monitor: 71.2 x 57.2 x 147.4 cm



RHYTHMIA HDx™ Mapping System Installation Bundle

UPN NUMBER	UPN DESCRIPTION
RHYTHMIA HDx™ Mapping System Installation Bundle	
M004 RBINSTALL2ROW 0	RHYTHMIA System Install Bundle 2 ROW
Installation Bundle Component List	
M004 RH1020 0	Signal Station 2
M004 RALRCBL2 0	RHYTHMIA Patch Cable
M004 RH4010 0	RHYTHMIA Workstation PC G2
M004 RAPWR2 0	RHYTHMIA Power Supply 2
M004 RH1102 0	RHYTHMIA Breakout Box
M004 RH1112 0	RHYTHMIA Breakout Box Cable
M004 RAMMTIPS2 2	Male to Male Tip-Jacks 2-2 Pin 2
M004 RAGPS0 0	Global IEC Power Strip
M004 RAINST001 0	Optical DVI-Duplex Kit
M004 RAINST002 0	LC FIBER Coupler-Duplex
M004 2001105 0	Cable, Equipotential Grind
M004 RARS232MF10 0	DB9 RS232 Serial Cable Strt Thr M-F 10ft
M004 RAUSBRS232MM 0	USB to DB9 RS232 Adapter M-M
M004 RAINST010 0	RFG Serial Data Tap



**RHYTHMIA HDx™
Mapping
System**



RHYTHMIA HDx™ Mapping System Accessories

UPN NUMBER	UPN DESCRIPTION
RHYTHMIA HDx™ Mapping System – Required Accessories	
Localization System	
M004 RH2002 0	Localization Generator G2
M004 RALRBEDSTRP2 0	Localization Generator G2 Bed Strap
M004 RALGBEDMT 0	Localization Generator Bed Mount
M004 RA7101 0	Localization Generator Cable 2
ECG In Configuration	
M004 RA5010I 0	ECG Cable-Trunk-IEC R2
M004 RA5110I 0	ECG Cable- L/C-IEC R2
ECG Out Configuration	
M004 RH1451 0	ECG Out Box-IEC R2
M004 RA9000ECG3 0	Direct Connect Clearsing ECG 3m
M004 RA9000ECG6 0	Direct Connect Clearsing ECG 6m
M004 RA9100ECG3 0	Direct Connect CardioLab ECG 3m
M004 RA9100ECG6 0	Direct Connect CardioLab ECG 6m
IC Out Configuration	
M004 RH1122 0	RHYTHMIA IC Out Cable 72
M004 RA9000ICAB3 0	Direct Connect Clearsing IC A/B 3m
M004 RA9000ICAB6 0	Direct Connect Clearsing IC A/B 6m
M004 RA9000ICM3 0	Direct Connect Clearsing IC Orion 3m
M004 RA9000ICM6 0	Direct Connect Clearsing IC Orion 6m
M004 RA9100IC3 0	Direct Connect CardioLab IC 3m
M004 RA9100IC6 0	Direct Connect CardioLab IC 6m
RHYTHMIA HDx™ Mapping System – Optional Accessories	
Cart Configuration	
M004 RASSCART 0	RHYTHMIA System Cart
M004 RAWRKART 0	RHYTHMIA Workstation Cart
M004 RACARTARM 0	RHYTHMIA Cart Monitor Arm
M004 RACARTARMEXT 0	RHYTHMIA Cart Monitor Arm Extender
M004 RH4100 0	RHYTHMIA Workstation Monitor
Optional Accessories	
M004 RA6201 0	Connection Box – MAESTRO G2
M004 RA6001 0	Connection Box – EP Shuttle G2
M004 RA6401 0	Connection Box – SmartAblate G2
M004 RA6101 0	Connection Box – IBI G2
M004 RA6102 0	EGM Out to HDx SiS Cable
M004 RH1501 0	Foot Switch 2
M004 RALRBEDSTRP 0	Localization Generator Bed Strap

RHYTHMIA HDx™
Mapping
System

RHYTHMIA HDx Mapping System Installation Configuration Parts will be determined by your local Field Service Engineer.



RHYTHMIA HDx™ Disposables

MODEL NUMBER	DESCRIPTION
M004 RC64S 0	INTELLAMAP ORION™, 64 electrodes 8.5 F <ul style="list-style-type: none"> • 64 low-noise flat printed electrodes • Digitally Printed • 2.5 mm Inter-electrode spacing center-to-center • 0.4 mm² Electrode Area • Usable Length: 115 cm
	EGM Clarity
	Mapping Versatility
	Safety in Design
M004 RAPATCH2 0	Location Reference Patch Kit and Location Cable <ul style="list-style-type: none"> • 8.5F, bidirectional steerability • Variable diameter (3-22 mm) for use in various anatomical structures
M004 RAUMBILICAL2 0	RHYTHMIA™ Umbilical Cable ST Female-to-Female BNC Barrel Adaptors



INTELLAMAP ORION Mapping Catheter



Patch Kit

RHYTHMIA HDx™
Mapping
System





ELECTROPHYSIOLOGY



8

POLARx™ CRYOABLATION SYSTEM

POLARx™ CRYOABLATION System

POLARx™
CRYOABLATION
System





ELECTROPHYSIOLOGY



8

POLARx™ CRYOABLATION SYSTEM

POLARx™ CRYOABLATION System



POLARx™
CRYOABLATION
System



SMARTFREEZE™ Console

MODEL NUMBER	DESCRIPTION
WM004 CRBS400 0	SMARTFREEZE™ Console



Commercial Bundle

MODEL NUMBER	DESCRIPTION	QTY
The Bundle includes:		
M004 CRBS400 0	SMARTFREEZE™ Console	1
M004 CRBS611 0	Diaphragm Movement Sensor	1
M004 CRBS411 0	Interconnection Box	1
M004 CRBS420 0	Foot Switch	1
M004 CRBS631 0	Temp Sensor Cable	1
N2OSMRTFZ-GASDLVRY	Gas Tank Delivery	2

POLARx™
CRYOABLATION
System

Accessories

MODEL NUMBER	DESCRIPTION	OPTIONAL / REQUIRED
M004 CRBS411 0	Interconnection Box	Required
M004 CRBS611 0	Diaphragm Movement Sensor	Optional
M004 CRBS420 0	Foot Switch	Optional
M004 CRBS631 0	Temp Sensor Cable	Optional

SMARTFREEZE™ Gas Tank – N20 Tank

MODEL NUMBER	DESCRIPTION
N2OSF-GASDLVR-PKUP	Gas Tank Delivery and Pick Up
N2OSMRTFZ-GASPCKUP	Gas Tank Pick Up
N2OSMRTFZ-GASDLVRY	Gas Tank Delivery





ELECTROPHYSIOLOGY



9

FARAPULSE™ PULSED FIELD ABLATION SYSTEM

FARAPULSE™ Pulsed Field Ablation System

FARAPULSE™
Pulsed Field
Ablation System





ELECTROPHYSIOLOGY



9

FARAPULSE™ PULSED FIELD ABLATION SYSTEM

FARAPULSE™ Pulsed Field Ablation System



FARAPULSE™
Pulsed Field
Ablation System



FARASTAR™

Pulsed Field Ablation Generator

MODEL NUMBER

M004 PFCE61M40 1

M004 PFCE61M40 7

DESCRIPTION

FARASTAR™ Pulsed Field Ablation Generator

FARASTAR™ Recording System Module



ACCESSORIES

MODEL NUMBER

M004 PF61M40 4

M004 PF61M40 5

M004 PF61M40 8

M004 PF61M40 9

M004 PF61M41 0

M004 PF61M41 1

M004 PF61M41 2

M004 PF61M41 3

M004 PF61M41 5

M004 PF61M41 6

M004 PF61M41 7

M004 PF61M42 0

M004 PF61M42 1

DESCRIPTION

FARASTAR™ Stimulation Module Cable

FARASTAR™ EGM Cable

FARASTAR™ Stimulation Module Auxiliary Cable

FARASTAR™ Stimulation Module Male Cable

FARASTAR™ Stimulation Module Female Cable

FARASTAR™ Stimulation Module Y-Cable Long

FARASTAR™ Stimulation Module Y-Cable Short

FARASTAR™ Recording System Module Catheter Pin Cable

FARASTAR™ Record System ECG Trunk Cable

FARASTAR™ Record System ECG Output Module

FARASTAR™ Recording System Module EGM Input Module

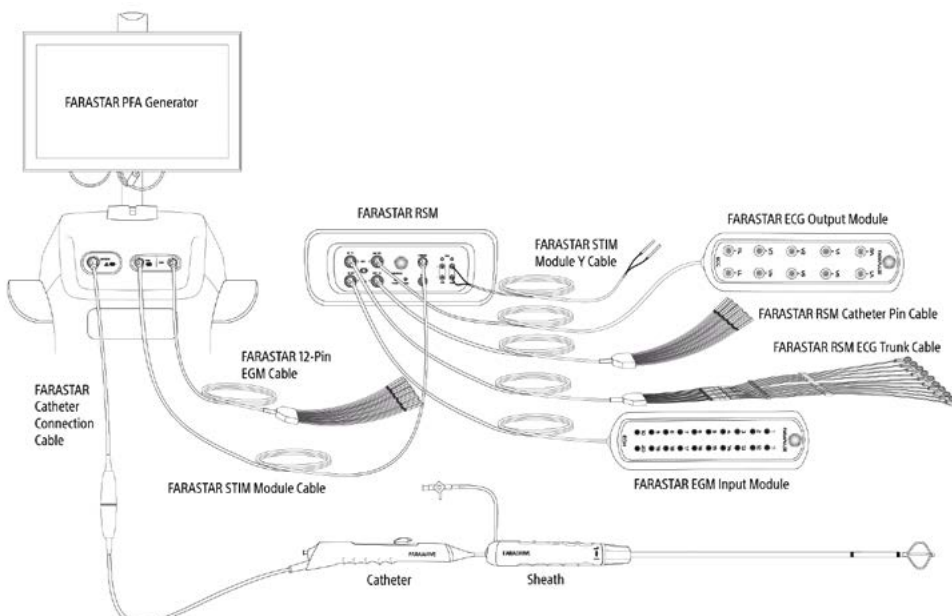
Cable ECG Snap Leads R and L Set IEC OUS

Cable ECG Snap Leads V Set IEC OUS

OPTIONAL / REQUIRED

Optional

FARAPULSE™
Pulsed Field
Ablation System





10

EXPERTCARE

ExpertCare Service Contracts for:

- RHYTHMIA™
- SMARTFREEZE™
- LABSYSTEM™ PRO
- MICROPACE
- INTELLAGEN™
- RFP-100A
- FARASTAR™

Expert Care





10

EXPERTCARE

ExpertCare Service Contracts for:

- RHYTHMIA™
- SMARTFREEZE™
- LABSYSTEM™ PRO
- MICROPACE
- INTELLAGEN™
- RFP-100A
- FARASTAR™

Expert Care



RHYTHMIA™, SMARTFREEZE™, LABSYSTEM™ PRO, MICROPACE, INTELLAGEN™, RFP-100A, FARASTAR™

MODEL NUMBER	DESCRIPTION
RHYTHMIA™ Service Contracts	
SRVM004 RAS00 3	RHYTHMIA HDx Evercare 3 year
SRVM004 RAS00 1	RHYTHMIA TotalCare 1 year
SRVM004 RAS00 2	RHYTHMIA TotalCare 2 year
SRVM004 RAS00 3	RHYTHMIA TotalCare 3 year
SRVM004 RAS00 4	RHYTHMIA TotalCare 4 year
SRVM004 RHEC01 0	RHYTHMIA EssentialCare 1 year
SRVM004 RHEC01 1	RHYTHMIA EssentialCare 2 year
SRVM004 RHEC01 2	RHYTHMIA EssentialCare 3 year
SRVM004 RHEC01 3	RHYTHMIA EssentialCare 4 year
SMARTFREEZE™ Service Contracts	
SRVM004 SMRTFRZTC0 6	SMARTFREEZE Console TotalCare 1 year
SRVM004 SMRTFRZTC0 7	SMARTFREEZE Console TotalCare 2 year
SRVM004 SMRTFRZTC0 8	SMARTFREEZE Console TotalCare 3 year
SRVM004 SMRTFRZTC0 9	SMARTFREEZE Console TotalCare 4 year
SRVM004 SMRTFRZTC0 10	SMARTFREEZE Console TotalCare 5 year
LABSYSTEM™ PRO Service Contracts	
SRVM004 LSPRLEVERO 2	LABSYSTEM EverCare 3 year
SRVM004 LSPRLEVERO 4	LABSYSTEM EverCare 4 year
SRVM004 LSPRTC13	LABSYSTEM TotalCare 1 year
SRVM004 LSPRTC14	LABSYSTEM TotalCare 2 year
SRVM004 LSPRTC15	LABSYSTEM TotalCare 3 year
SRVM004 LSPRTC16	LABSYSTEM TotalCare 4 year
SRVM004 LSPREC2 0	LABSYSTEM TotalCare 5 year
SRVM004 LSPRECO 5	LABSYSTEM EssentialCare 1 year
SRVM004 LSPRECO 6	LABSYSTEM EssentialCare 2 year
SRVM004 LSPRECO 7	LABSYSTEM EssentialCare 3 year
SRVM004 LSPRECO 8	LABSYSTEM EssentialCare 4 year
SRVM004 LSPREC18	LABSYSTEM EssentialCare 5 year
MICROPACE Service Contracts	
SRVM004 MPTC01 3	MICROPACE TotalCare 1 year
SRVM004 MPTC01 4	MICROPACE TotalCare 2 year
SRVM004 MPTC01 5	MICROPACE TotalCare 3 year
SRVM004 MPTC01 6	MICROPACE TotalCare 4 year
SRVM004 MPEC00 5	MicroPace EssentialCare 1 year
SRVM004 MPEC00 6	MicroPace EssentialCare 2 year
SRVM004 MPEC00 7	MicroPace EssentialCare 3 year
SRVM004 MPEC00 8	MicroPace EssentialCare 4 year
INTELLAGEN™ Service Contracts	
SRVM006 INTELLECO 5	INTELLAGEN EssentialCare 1 year
SRVM006 INTELLECO 6	INTELLAGEN EssentialCare 2 year
SRVM006 INTELLECO 7	INTELLAGEN EssentialCare 3 year
SRVM006 INTELLECO 8	INTELLAGEN EssentialCare 4 year
RFP-100A Service Contracts	
SRVM004 ACCSOLEVCO 5	RFP-100A EssentialCare 1 year
SRVM004 ACCSOLEVCO 6	RFP-100A EssentialCare 2 year
SRVM004 ACCSOLEVCO 7	RFP-100A EssentialCare 3 year
SRVM004 ACCSOLEVCO 8	RFP-100A EssentialCare 4 year
FARASTAR™ Service Contracts	
SRVM006 FARATC100 6	FARASTAR Console TotalCare 1 year
SRVM006 FARATC100 7	FARASTAR Console TotalCare 2 year
SRVM006 FARATC100 8	FARASTAR Console TotalCare 3 year
SRVM006 FARATC100 9	FARASTAR Console TotalCare 4 year
SRVM006 FARATC101 0	FARASTAR Console TotalCare 5 year

Expert Care





ELECTROPHYSIOLOGY



11 MODEL NUMBER PAGE INDEX

Model Number Page Index

Model
Number
Page
Index





ELECTROPHYSIOLOGY



11 | MODEL NUMBER PAGE INDEX

Model Number Page Index

Model
Number
Page
Index



11. Model Number Page Index

MODEL NUMBER	PAGE	MODEL NUMBER	PAGE	MODEL NUMBER	PAGE
200M P321 0	57	M004 2001969 0	54	M004 400031 0	28
200MP 301 6	57	M004 2001970 0	54	M004 400033 0	28
200MP 307 6	57	M004 2001974 0	54	M004 400034 0	28
200MP 308 9	57	M004 2001975 0	54	M004 400035 0	28
200MP 309 0	57	M004 2001977 0	51	M004 400036 0	28
200MP 309 1	57	M004 2002021 0	51	M004 400037 0	
200MP 309 8	57	M004 2002022 0	51	M004 400038 0	26
200MP 3113 B	57	M004 2002023 0	51	M004 400039 0	26
200MP 317 1	57	M004 2002024 0	51	M004 400040 0	26
200MP 317 2	57	M004 2002032 0	55	M004 400041 0	27
200MP 317 3	57	M004 2002035 0	55	M004 400044 0	27
200MP 317 4	57	M004 2002036 0	55	M004 400045 0	27
200MP 318 3	57	M004 2002037 0	55	M004 400046 0	27
200MP 320 9	57	M004 2002059 0	51, 52	M004 400047 0	27
200MP 334 3	57	M004 2002063 1	54	M004 400048 0	27
200MP 334 4	57	M004 2002081 0	51	M004 400051 0	27
200MP 339 3	57	M004 20040422 0	51	M004 400057 0	28
M004 115 0	11	M004 200467 0	54	M004 400060 0	28
M004 116 0	9, 12, 16, 17	M004 200690 0	52	M004 400061 0	28
M004 117 0	9, 12, 16, 17 18	M004 200769 0	32	M004 400070 0	28
M004 1212 0	11, 12	M004 200770 0	32	M004 400073 0	28
M004 200088P 0	31, 32, 35	M004 200774P 0	31, 32, 35	M004 400074 0	28
M004 200089P 0	31, 35	M004 200794 0	32	M004 400075 0	28
M004 2001000 0	53	M004 200795 0	32	M004 400096 0	28
M004 2001001 0	53	M004 200796 0	32	M004 400099 0	28
M004 2001077 0	53	M004 200797 0	32	M004 400102 0	27
M004 2001104 0	54	M004 201007 0	32	M004 400103 0	28
M004 2001105 0	54, 62	M004 201101 0	31	M004 400107 0	28
M004 2001177 0	51, 57	M004 201102 0	31	M004 400119 0	27
M004 2001178 0	51, 57	M004 201103 0	31	M004 400120 0	27
M004 2001179 0	51, 57	M004 201104 0	31	M004 400121 0	27
M004 2001180 0	52	M004 201105 0	31	M004 400123 0	27
M004 2001181 0	52	M004 201106 0	31	M004 400124 0	27
M004 2001182 0	52	M004 201107 0	31	M004 400501 0	29
M004 2001183 0	55	M004 201108 0	31	M004 400505 0	29
M004 2001214 0	55	M004 201109 0	31	M004 400508 0	29
M004 2001217 0	55	M004 201110 0	31	M004 400510 0	29
M004 2001220 0	55	M004 201113 0	31	M004 400531 0	29
M004 2001230 0	54	M004 201114 0	31	M004 400535 0	29
M004 2001243 0	53	M004 20M21035 0	33	M004 400538 0	29
M004 2001250 0	53	M004 20M252 0	35	M004 405119 0	29
M004 2001251 0	53	M004 20S 0	33, 35	M004 405120 0	29
M004 2001252 0	53	M004 20SL2102 0	33	M004 405121 0	29
M004 2001253 0	53	M004 20SL282 0	33	M004 5454S 0	32, 35
M004 2001254 0	53	M004 20SL2860 0	33	M004 560001A 0	28, 29, 31, 32, 35
M004 2001255 0	53	M004 20SL555 0	33	M004 560002A	26, 27, 29, 31, 35
M004 2001259 0	53	M004 354 1	14, 15, 16	M004 560002BA 0	26, 27, 29, 35
M004 2001263 0	53	M004 3636 0	11, 12	M004 560002RA 0	26, 27, 29, 35
M004 2001264 0	53	M004 400001 0	27	M004 560002YA 0	26, 27, 29, 35
M004 2001265 0	53	M004 400002 0	27	M004 560003A 0	26, 27, 29, 35
M004 2001271 0	53	M004 400004 0	27	M004 560004A 0	28, 29, 31, 32, 35
M004 2001272 0	53	M004 400005 0	27	M004 5FVS00066 0	28
M004 2001273 0	53	M004 400006 0	27	M004 613 0	5, 6, 7
M004 2001274 0	53	M004 400007 0	27	M004 620 0	11
M004 2001297 0	51	M004 400008 0	27	M004 621 0	12
M004 2001328 0	53	M004 400009 0	27	M004 627 0	12
M004 2001329 0	53	M004 400010 0	27	M004 651 0	5, 6, 7
M004 2001388 0	53	M004 400011 0	27	M004 653S 0	11, 12
M004 2001400 0	55	M004 400012 0	27	M004 671 0	9
M004 2001410 0	55	M004 400016 0	28	M004 691 0	9
M004 2001413 0	53	M004 400020 0	28		
M004 2001961 0	51	M004 400027 0	28		
M004 2001968 0	54	M004 400030 0	28		

Model
Number
Page
Index



11. Model Number Page Index

MODEL NUMBER	PAGE	MODEL NUMBER	PAGE	MODEL NUMBER	PAGE
M004 6DYNTP001 0	31	M004 EPT5031TL 0	6	M004 RACARTARMEXT 0	63
M004 6DYNXT009 0	31	M004 EPT5031TM 0	6	M004 RAGPSO 0	62
M004 6DYNXT011 0	31	M004 EPT5031TMK2 0	6	M004 RAPATCH2 0	64
M004 6DYNXT014 0	31	M004 EPT5031TMN4 0	6	M004 RARC03 0	18
M004 6FVS00065 0	28	M004 EPT9620 0	9	M004 RAINST001 0	62
M004 7000D 0	32	M004 EPT9620K2 0	9	M004 RAINST002 0	62
M004 7003D 0	32	M004 EPT9620N4 0	9	M004 RAINST010 0	62
M004 7005D 0	32	M004 EPTP4500TH 0	6	M004 RALGBEDMT 0	63
M004 9910 0	45	M004 EPTP4500THK2 0	6	M004 RALRBEDSTRP 0	63
M004 9915 1	45	M004 EPTP4500THN4 0	6	M004 RALRBEDSTRP2 0	63
M004 CRBS200 0	20	M004 EPTP4790THK2 0	6	M004 RALRCBL2 0	62
M004 CRBS201 0	21	M004 EPTP5031TH 0	5	M004 RAMMTIPS2 2	62
M004 CRBS210 0	20	M004 EPTP5031THK2 0	5	M004 RAPWR2 0	62
M004 CRBS211 0	21	M004 EPTP5031THN4 0	5	M004 RARC01 0	14, 15, 16, 17
M004 CRBS305 0	21	M004 EPT4500TH 0	7	M004 RARS232MF10 0	62
M004 CRBS400 0	67	M004 EPTR5031TH 0	14	M004 RASSCART 0	63
M004 CRBS411 0	67	M004 EPTR5031THK2 0	14	M004 RAUMBILICAL2 0	64
M004 CRBS420 0	67	M004 EPTR9620 0	16	M004 RAUSBRS232MM 0	62
M004 CRBS510 0	21	M004 EPTR9620K2 0	16	M004 RAWRKART 0	63
M004 CRBS520 0	21	M004 EPTR9620N4 0	16	M004 RBINSTALL2ROW 0	62
M004 CRBS611 0	67	M004 ERFSDS9620 0	18	M004 RC64S 0	64
M004 CRBS620 0	21	M004 ERFSDS9620K2 0	18	M004 RH1020 0	62
M004 CRBS631 0	67	M004 GEN100161001	9, 12, 17, 18	M004 RH1102 0	62
M004 CRBS720 0	21	M004 GEN10016100 1	48	M004 RH1112 0	62
M004 DS10 0	42	M004 GEN10019939 0	48	M004 RH1122 0	63
M004 DS10S 0	42	M004 GEN100199390	18	M004 RH1451 0	63
M004 DS20 0	42	M004 GEN100199400	18	M004 RH1501 0	63
M004 DS20S 0	42	M004 GEN10019940	48	M004 RH2002 0	63
M004 DS30 0	42	M004 GEN10019941 0	48	M004 RH4010 0	62
M004 DS30S 0	42	M004 LSPRO20010 0	55	M004 RH4100 0	63
M004 DS40 0	42	M004 LSPRO20031 0	51	MP 3102BTBE U	57
M004 DS40S 0	42	M004 LSPRO20032 0	52	N2OSF-GASDLVR-PKUP	67
M004 DS50 0	42	M004 LSPRO20037 0	52	N2OSMRTFZ-GASDLVRY	67
M004 DS50S 0	42	M004 LSPRO20038 0	52	N2OSMRTFZ-GASPCKUP	67
M004 EMR4500 0	15	M004 LSPRO20044 0	55	NRG3001	38
M004 EMR4500K2 0	15	M004 LSPRO40010 0	55	NRG3003	38
M004 EMR4500N4 0	15	M004 PF41M43 4	23	NRG3005	38
M004 EPM4500 0	11	M004 PFCE21M40 2	23	NRG3007	38
M004 EPM4500K2 0	11	M004 PFCE41M40 1	23	NRG3009	38
M004 EPM4790 0	11	M004 PFCE61M40 1	70	NRG3011	38
M004 EPM4790K2 0	11	M004 PFCE61M40 7	70	NRG3013	38
M004 EPM9620 0	12	M004 RA5010I 0	63	NTK3001	38
M004 EPM9620K2 0	12	M004 RA5110I 0	63	NTK3003	38
M004 EPM9620N4 0	12	M004 RA6102 0	63	NTK3005	38
M004 EPMR9620 0	17	M004 RA6001 0	14, 15, 16, 17, 63	NTK3007	38
M004 EPMR9620K2 0	17	M004 RA6101 0	14, 15, 16, 17, 63	NTK3009	38
M004 EPMR9620N4 0	17	M004 RA6201 0	14, 15, 16, 17, 63	NTK3011	38
M004 EPT4010 0	14, 15, 16	M004 RA6301 0	18	RFA-FS	38
M004 EPT4500T 0	7	M004 RA6302 0	18	RFP-100A	38
M004 EPT4500THK2 0	7	M004 RA6401 0	14, 15, 16, 17, 63	RFX-BAY-DUO-100A	38
M004 EPT4500TK2 0	7	M004 RA6501 0	17	RFX-BAY-TS NRG	38
M004 EPT4500THN4 0	7	M004 RA7101 0	63	SRVM004 LSPRECO 5	70
M004 EPT4500TMK2 0	7	M004 RA9000ECG3 0	63	SRVM004 LSPRECO 6	70
M004 EPT4500TN4 0	7	M004 RA9000ECG6 0	63	SRVM004 LSPRECO 7	70
M004 EPT4790TH 0	7	M004 RA9100ECG3 0	63	SRVM004 LSPRECO 8	70
M004 EPT4790THK2 0	7	M004 RA9100ECG6 0	63	SRVM004 LSPRLEVERO 2	70
M004 EPT4790TK2 0	7	M004 RA9000ICAB3 0	63	SRVM004 LSPRLEVERO 4	70
M004 EPT5031T 0	6	M004 RA9000ICAB6 0	63	SRVM004 LSPRTC13	70
M004 EPT5031TH 0	5	M004 RA9000ICM3 0	63	SRVM004 LSPRTC14	70
M004 EPT5031THK2 0	5	M004 RA9000ICM6 0	63	SRVM004 LSPRTC15	70
M004 EPT5031THN4 0	5	M004 RA9100IC3 0	63	SRVM004 LSPRTC16	70
M004 EPT5031TK1 0	6	M004 RA9100IC6 0	63	SRVM004 LSPREC18	70
M004 EPT5031TK2 0	6	M004 RACARTARM 0	63	SRVM004 LSPREC2 0	70

Model
Number
Page
Index



	Model Number Page Index
SRVM004 MPEC00 5	70
SRVM004 MPEC00 6	70
SRVM004 MPEC00 7	70
SRVM004 MPEC00 8	70
SRVM004 MPTC01 3	70
SRVM004 MPTC01 4	70
SRVM004 MPTC01 5	70
SRVM004 MPTC01 6	70
SRVM004 RAS00 1	72
SRVM004 RAS00 2	72
SRVM004 RAS00 3	72
SRVM004 RAS00 4	72
SRVM004 RHEC01 0	72
SRVM004 RHEC01 1	72
SRVM004 RHEC01 2	72
SRVM004 RHEC01 3	72
SRVM004 SMRTFRZTC0 6	70
SRVM004 SMRTFRZTC0 7	70
SRVM004 SMRTFRZTC0 8	70
SRVM004 SMRTFRZTC0 9	70
SRVM004 SMRTFRZTC0 10	70
SRVM006 FARATC100 6	70
SRVM006 FARATC100 7	70
SRVM006 FARATC100 8	70
SRVM006 FARATC100 9	70
SRVM006 FARATC101 0	70
SRVM006 INTELLECO 5	70
SRVM006 INTELLECO 6	70
SRVM006 INTELLECO 7	70
SRVM006 INTELLECO 8	70
TF3005	40
TF3007	40
TF3009	40
TF3015	40
TF3017	40
TF3019	40
TSK3001	42
TSK3003	42
TSK3005	42
VSTK3003	38
VSTK3010	38
VSTK3015	38
VSTK3019	38
VSTK3021	38
VSTK3022	38
VXSK3001	38
VXSK3011	38
VXSK3021	38
VXSK3031	38
VXSK3032	38
ZM00 42002040 0	55



POLARx™ FIT Cryoablation Catheter **€ 0123**
FARAPUSLE™ Pulsed Field Ablation System **€ 0459**
NRG™ RF Transseptal Needlez **€ 1639**
Ultra ICE™ Plus **€ 0344**

**Boston
Scientific**
Advancing science for life™

www.bostonscientific.eu

© 2024 Boston Scientific Corporation
or its affiliates. All rights reserved.

EP-1742804-AA

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries.
This material is not intended for use in France.

