

# **RHYTHMIA HDx**<sup>TM</sup> MAPPING SYSTEM ExpertCare Capital Equipment Technical Services

## Working together to maximize productivity and patient care

Our **ExpertCare** Service Program is designed to provide you with continued confidence in Boston Scientific products, customer support and services. Our service team has the expertise that comes from years of collaboration with our customers to better support your goals and capital investments. The Boston Scientific Technical Service Center is available 24 hours a day, 7 days a week, 365 days a year to support your commitment to patient care.

Service Plan	EverCare	TotalCare	Billable PM	Benefit
Technology Assurance				
All software upgrades to the RHYTHMIA™ Mapping System*	1			Provides access to the new software that will support future advancements in mapping system features and new functionality
Service Program Features				
100% coverage on parts and labor	1	1		Predictable spending
Software updates	1	1		Latest updates for optimal performance
Priority designation in service repair queue	1	1		Units prioritized ahead of those without a service agreement
48-hour on-site service guarantee	1	1		Increased uptime and experts available on-site when needed
One system relocation per year	1	1		Predictable spending for future moves
Access to technicians via phone	1	1	1	First line of help for improved uptime
One preventative maintenance visit per year	1	1	1	Trained engineers provide in-depth analysis to keep system at peak performance



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### Technical Assistance Center 1-800-949-6708

For more information, please contact your **Boston Scientific Electrophysiology Sales Representative.** 

\*Terms and conditions apply and are found in the service agreements for each program.

#### RHYTHMIA HDx<sup>™</sup> Mapping System

RHYTHMIA HDx<sup>™</sup> Mapping System from Boston Scientific INTENDED FOR USE The RHYTHMIA HDx<sup>™</sup> Mapping System (the system) is a 3D mapping and navigation system used in EP procedures. The SiS and related accessories provide data connection pathways for external input/output devices (e.g. catheters and recording systems) and serve as the data conduit to the system workstation and software.

INDICATIONS FOR USE The RHYTHMIA HDx Mapping System and its accessories are indicated for catheter-based atrial and ventricular mapping. The system enables real-time visualization of intracardiac catheters as well as display of cardiac maps in a number of different formats. The acquired patient signals, including body surface ECG and intracardiac electrograms, may also be recorded and displayed on the system's display screen.

CONTRAINDICATIONS There are no known contraindications

WARNINGS Diagnosis and treatment of cardiac arrhythmias using the system in conjunction with radio frequency (RF) ablation and other medical devices may pose a risk of adverse events. Adverse events (e.g. cardiac perforation, new arrhythmias, exacerbation of existing arrhythmias) may require additional intervention. Do not use the system to route life-sustaining pacing signals. Only diagnostic stimulation signals (e.g. induction) may be routed through the system. All devices that are connected to system hardware must independently meet IEC 60601-1 requirements as well as any other relevant safety standards. The combined hardware configuration must also meet IEC 60601-1 safety standards. The use of system hardware with accessories and devices that do not comply with relevant standards may reduce the safety of the system, cause equipment damage or system malfunction, or harm to the patient or user. System hardware must be connected solely to a functional, properly-tested supply main with protective ground (earth). Do not use extension cords or adapters for ungrounded outlets. The use of a faulty or ungrounded supply main increases the risk of electrical shock and system malfunction. Use only Maestro™ or EP-Shuttle RF ablation generators with the system. Do not use the system with other RF ablation generators has not been demonstrated. The system procedure, as this may interfere with the system's normal operation and reduce the quality of catheter localization, and signals. Do not operate the localization generator within 200 mm of an implanted CIED (cardiac implantable electronic device.) Doing so may affect CIED pacing, temporarily suspend tachycardia therapy delivery, or lead to patient discomfort.

**CAUTIONS** Use care when attaching the body surface electrodes to lead connectors. To minimize the risk of electric shock, make sure that electrodes and lead connectors do not contact one another or contact ground. Properly prepare the skin prior to attaching the electrodes to prevent receiving low quality signals from body surface electrodes. Do not use excessive gel as this may lead to signal crossover between electrodes. To minimize signal interference, route the surface ECG cables across the torso instead of alongside it. To ensure correct clinical decisions, use fluoroscopy, ultrasound, pace mapping or other visualization techniques to verify mapping results and catheter position. Always compare the anatomical map to the patient's expected anatomy. Incorrect catheter localization may lead to incorrect clinical conclusion or patient injury. The localization generator may interfere with implanted cardiac implantable electronic devices (CIEDs). When mapping a patient with such a device, consider interrogating the device pre – and post-procedure. This will identify any changes in programmed parameters which could then be corrected before transferring the patient from the procedure roor. Consult the CIED manufacturer instructions for additional information. If it becomes necessary to interrogate or program an implanted CIED while using the system, temporarily turn off the localization generator by using the on-screen button located on the annotating and editing maps toolbar.

POTENTIAL ADVERSE EVENTS Any potential clinical complications are in large part expected to be related to the accessory diagnostic and/or ablation catheters that are used with the system, rather than the system itself. In order to identify potential adverse events, the user is instructed to read pertinent directions for use documents associated with the catheters and ablation generators that will be employed during a mapping session. As with other mapping systems, the RHYTHMIA HDx™ Mapping System can be incidentally associated with minor or major clinical complications intrinsic to intracardiac procedures. Potential adverse events associated with the use of the system include, but are not limited to, the following: Arrhythmias Due to the programmed electrical stimulation performed during EP diagnostic procedures and catheter manipulations, patients undergoing EP procedures are at potential risk of arrhythmia. While the system has no active role in RF ablation, a risk does exist that the effectiveness of an RF ablation procedure could be suboptimal and cause the targeted arrhythmia to reoccur. Misinterpretation of data Poor catheter localization may lead to clinical data misinterpretation and the potential of resultant patient injury.

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CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.



Advancing science for life<sup>™</sup>

### **Rhythm Management**

300 Boston Scientific Way Marlborough, MA 01752-1234 www.bostonscientific.com

Medical Professionals: 1.800.CARDIAC (227.3422) Customer Service: 1.888.272.1001

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