**INDICATIONS FOR USE**

For use in right and left atrial electrophysiology procedures to assist in the diagnosis of complex arrhythmias that may be difficult to identify using conventional mapping systems alone (i.e., linear mapping catheters). The Constellation Multiple Electrode Recording and Pacing Catheter System may also be used for delivery of externally generated pacing stimuli.

**CONTRAINDICATIONS**

The Constellation Multiple Electrode Recording and Pacing Catheter is contraindicated in patients who cannot be anticoagulated or infused with heparinized saline or heparin-induced thrombocytopenia. See section of this guide regarding patient radiation exposure. In patients with a history of arrhythmia with associated thrombosis, a history of systemic or local coagulopathy, or patients requiring surgical repair and/or blood transfusion.

**POTENTIAL ADVERSE EVENTS**

Please refer to Table 2 for a summary of the observed adverse events and Table 3 for a summary of observed adverse events associated with the device.

**WARNING**

The use of this device in conjunction with radiofrequency ablation, as part of the diagnosis and treatment of cardiac arrhythmias, may put patients at risk of adverse events, such as device-related myocardial or coronary artery injury, adverse radiation doses, and complications requiring repair and/or blood transfusion. This device has not been shown to be safe and effective for use in any cardiac chambers except the atria.

**ADVERSE EVENTS**

Full Contact Mapping Catheter

Get the whole picture in a heartbeat.

Now with Expanded FDA Indication

Boston Scientific Corporation
120 Basket Drive
San Jose, CA 95134
www.bostonscientific.com

For more information about the Constellation™ Catheter, call Customer Service at 1-888-372-1103

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Comprehensive, Full-Contact Mapping

- Provides comprehensive, real-time mapping in just one heart cycle
- Pacing capabilities facilitate the assessment of entrainment, conduction velocity studies, and refractory periods
- Simultaneous longitudinal and circumferential signals for more accurate 3-D mapping of the left and right atria
- Super-elastic alloy spline construction facilitates enhanced contact, stability and signal quality

Proven Effective and Efficient

- Unique, flexible basket design conforms to atrial anatomy to aid in accurate placement and to save repositioning time
- 64 electrodes provide comprehensive, real-time 3-D information in a single beat
- High resolution electrograms facilitate identification of earliest activation site(s)

Now cleared for expanded FDA indication for use in the Left Atrium

Efficiently map focal arrhythmias in real-time

Results from case studies are not necessarily predictive of results in other cases. Results in other cases may vary.