Although pliable, the lead is not designed to tolerate excessive flexing, bending, or tension. Do not kink, twist, or braid the lead. Do not kink, twist, or braid the lead with other leads. Do not use atrial tracking modes in patients with a pacemaker or an implantable cardioverter defibrillator (ICD) because it may cause inappropriate therapy or inhibition of appropriate therapy. Use of certain pacing modes and/or features available in these Boston Scientific pacemakers is contraindicated for the implantable cardioverter defibrillator (S-ICD) when implanted with bipolar leads and programmed to a bipolar pacing configuration.

WARNINGS: General

Although pliable, the lead is not designed to tolerate excessive flexing, bending, or tension. Do not kink, twist, or braid the lead. Do not kink, twist, or braid the lead with other leads. Do not use atrial tracking modes in patients with a pacemaker or an implantable cardioverter defibrillator (ICD) because it may cause inappropriate therapy or inhibition of appropriate therapy. Use of certain pacing modes and/or features available in these Boston Scientific pacemakers is contraindicated for the implantable cardioverter defibrillator (S-ICD) when implanted with bipolar leads and programmed to a bipolar pacing configuration.

POTENTIAL ADVERSE EVENTS: Failure to do so may result in suboptimal lead measurements. Unless all of the MRI Conditions of Use (as described in the MRI Technical Guide) are met or not met, as well as a complete list of MRI-related Warnings and Precautions. Do not subject a patient with an implantable cardioverter defibrillator (ICD) or pacemaker and/or lead to magnetic resonance imaging (MRI). The safety and efficacy of the tip-electrode placement in the right ventricle above midseptum has not been clinically established.

CONTRAINDICATIONS: These Boston Scientific pacemakers are contraindicated in patients who have a separate implanted cranfield defibrillator (ICD) with transvenous leads. Use of certain pacing modes and/or features available in these Boston Scientific pacemakers is contraindicated for the implantable cardioverter defibrillator (S-ICD) when implanted with bipolar leads and programmed to a bipolar pacing configuration.
**Automatic Daily Monitoring**

LATITUDE™ NXT Patient Management System offers wireless remote monitoring for earlier intervention and better patient outcomes

- A recent clinical study showed that patients not followed with remote monitoring were at 2X greater risk of death than those who were frequently followed (>75% adherence) using automatic daily monitoring²

**Actionable Data**

New Atrial Arrhythmia Report provides actionable data that allows you to intervene earlier and more efficiently monitor your patients*

- Assess AT/AF status and treatment efficacy
- Determine length and burden of episodes
- Correlate patient symptoms to rates

*Data provided by the ACCOLADE System is intended to support screening and management of AT/AF but does not diagnose AF.

**Assured Performance Beyond MRI**

Boston Scientific’s most advanced pacemaker family now offers ImageReady MR-Conditional Pacing Systems¹

- Broad portfolio with 7 active and passive fixation INGEVITY™ MRI pacing lead models approved in combination with SR, DR, and EL ESSENTIO™ MRI models
- Safe and effective for full body scanning in 1.5T MRI environments (SAR 4W/Kg) when MRI Conditions of Use are met¹
- No adverse events when performing MRI in recent clinical study²

**Respiration-Based Pacing**

Only Boston Scientific offers respiration-based pacing therapy which can help to fully restore Chronotropic Competence⁴

- 10-15% of patients coming in for routine treadmill testing have Chronotropic Incompetence (CI)⁵
- One study showed 50% of pacemaker patients with Sick Sinus Syndrome have CI, and 67% of patients with AF have CI⁶

**Post-Operative System Test (POST)**

An automated system evaluation designed to improve clinic workflow and enable greater office efficiency

- Checks lead impedances
- Checks intrinsic amplitudes
- Captures thresholds

Visit [www.BostonScientific.com/imageready](http://www.BostonScientific.com/imageready) to learn more about MRI.