Understanding the Safety Switch Feature

BACKGROUND INFORMATION
This article provides an understanding of the Safety Switch (Automatic Lead Configuration) feature as well as suggestions for evaluating lead integrity following the occurrence of a Safety Switch.

Safety Switch feature
All Boston Scientific pacemakers allow clinicians to manually program lead configuration (bipolar or unipolar) for each chamber connected to a bipolar lead. In addition, certain pacemakers also incorporate a Safety Switch feature, which automatically switches the pacing and sensing lead configuration from bipolar to unipolar if the automatic daily measured bipolar impedance is unacceptably low (<100 Ω) or high (>2500 Ω). This feature allows the device to preserve pacing and sensing through a unipolar configuration following an out-of-range bipolar impedance measurement.

Loose setscrews, lead fractures, or lead abrasions may cause lead impedance values to fall outside of the normal range. If the Safety Switch feature has been activated (programmed ON) for one or more leads, PULSAR® MAX and PULSAR MAX II devices will automatically switch to unipolar pacing and sensing when two of the last eight daily impedance measurements are out-of-range. INSIGNIA® and ALTRUA™ devices automatically switch to unipolar after only one out-of-range daily impedance measurement.

Evaluating Lead Integrity
If a Safety Switch has occurred, an "Automatic Lead Configuration Switch Notification" window appears upon device interrogation. Additionally, a “Lead Configuration Switched” message appears in the Clinical Events window on the System Summary screen. Any time these messages are received, the lead system should be thoroughly evaluated to understand the root cause of the out-of-range lead impedance measurement. Table 1 provides suggestions to review the Safety Switch notification and evaluate lead integrity.

CRM PRODUCTS REFERENCED*
PULSAR® MAX (models 1270/1171/1170), PULSAR MAX II (models 1280/1181/1180), and all INSIGNIA® and ALTRUA™ pacemakers
*Products referenced herein may not be approved in all geographies. For comprehensive information on device operation, reference the appropriate product labeling.

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Reviewing the Safety Switch Notification and Evaluating Lead Integrity

**Step 1.** Review and close the “Automatic Lead Configuration Switch Notification” window.

**Step 2.** Review Daily Impedance Measurements for unacceptable bipolar lead impedances (<100 Ω or >2500 Ω) to assist with troubleshooting.

**Step 3.** Evaluate lead integrity in a Unipolar configuration.

1) Perform manual lead impedance measurements and view results via Diagnostic Evaluation.

**Step 4.** Evaluate lead integrity in a Bipolar configuration.

1) Reset the Safety Switch parameter of the affected chamber by selecting Reset on the Brady Parameters screen and pressing the PROGRAM key on the programmer. Note: Consider the safety of pacer-dependent patients as the lead configuration will now return to bipolar.

2) Perform manual bipolar lead impedance measurements and view results via Diagnostic Evaluation. If measurements are normal, consider pocket manipulation and/or isometrics to evaluate the possibility of an intermittent issue.

3) Evaluate pacing thresholds and perform lead troubleshooting.

**Step 5.** Program the lead configuration to the polarity that yields acceptable values.

**Step 6.** If the Minute Ventilation (MV) rate response sensor was active when the Safety Switch occurred, re-initialize MV:

1) Select Brady Parameters → Sensor(s)

2) Select MV.

3) For PULSAR MAX/PULSAR MAX II devices, if the root cause of the out-of-range bipolar impedance measurement has been resolved select 4→ON to re-initialize from the ventricular channel.

4) For INSIGNIA devices, select either 4→ON–A or 4→ON–V, choosing either the atrial or ventricular chamber, whichever channel has shown acceptable bipolar lead impedance measurements.