

At Boston Scientific, we strive to provide solutions that enhance clinic efficiencies, and improve how cardiac device patients are managed. The LATITUDE™ NXT Remote Patient Management and LATITUDE Link™ Data Management Systems allow for the seamless integration of patient and device data into your electronic medical record (EMR) or device management system, enabling better, faster decisions regarding the care of your patients.

LATITUDE NXT

Remote Patient Management System

Why print remote patient management reports from LATITUDE NXT and then manually scan and upload them in your EMR? LATITUDE NXT EMR Integration is more secure and saves you time by automatically transferring data and reports to your EMR.

CONVENIENT

The LATITUDE NXT Remote Patient Management System is built in Health Level 7 (HL7) and was designed for EMR integration. Data automatically flows to the EMR at the same time it uploads on the LATITUDE NXT "For Review Patient List".

Data elements that are transferred include:

- LATITUDE Alert Information text
- Event Information
- Event and Pacing Counters
- Battery Status

- Settings:
 - Tachy Settings
 - Brady Settings
 - ATR Settings
- Lead information
 - Sensing and Pacing Amplitudes'
 - Impedance
- PDF Reports, including Combined Follow-up, Heart Failure Report and Events







LATITUDE NXT

INSTALLATION

Work with your IT department to configure EMR Integration, available at no charge, directly in LATITUDE NXT under Manage Clinic > Manage EMR Integration.

For more information about LATITUDE NXT EMR Integration visit www.bostonscientific.com/ifu and review the LATITUDE Integration IDCO and HL7 Specifications document.

The LATITUDE NXT Remote Patient Management and LATITUDE Link Data Management Systems integrate with EMRs that accept IDCO or HL7 messages. For questions about compatibility, contact your EMR vendor or the Boston Scientific LATITUDE Customer Support (latitude.international@bsci.com).

In a survey of hospitals using EMRs, significant operational and administrative benefits were reported¹:

- 67% of hospitals saw a decrease in the cost of paper forms
- 55% of hospitals reported improved documentation quality
- 64% of hospitals reported improved charge capture

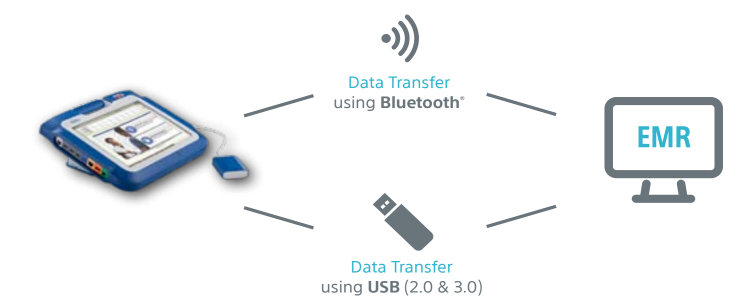
LATITUDE Link

Data Management System

The days of having to print reports from a Boston Scientific cardiac rhythm management programmer, then scan and upload them to a patient's chart are over! LATITUDE Link simplifies this workflow by seamlessly transferring programmer data and reports to your EMR.

CONVENIENT

- Patient health information can be transferred from the Programmer to LATITUDE Link and then into the patient record within your EMR or device management system
- If multiple reports are transferred, LATITUDE Link combines these into one PDF before saving in your EMR
- Compatible with all Boston Scientific programmers



INSTALLATION

Work with your IT department to install and configure LATITUDE Link, available at no charge, with your EMR or device management system.

For more information about LATITUDE Link, or to download the LATITUDE Link Import Utility and LATITUDE Link Viewer software apps, visit www.BostonScientific.com/LatitudeLink.

Our Technical Services team is available to answer any questions you have by emailing IntlTechService@bsci.com. LATITUDE NXT EMR Integration and LATITUDE Link HL7 and IDCO specifications can be accessed at www.bostonscientific.com/ifu.

