New Efficiencies

Automatic Daily Monitoring

Improving Patient Compliance
Wireless, hands-free remote monitoring with LATITUDE™ NXT can increase your confidence in patient compliance

Automatic and Customizable Alerts
Atrial arrhythmia burden
>0, 0.5, 1, 3, 6, 12, 18, 24 hours
RV pacing percentage
>10, 20, 30, 40, 50
Weight gain over time
1-10 lbs in 1-7 days

Automatic Device Interrogation
• Interrogate the patient’s device on a schedule set by your clinic
• No patient interaction required

Enabling Earlier Intervention
Providing a comprehensive view of your patient’s AT/AF and HF status to monitor disease progression

The New Atrial Arrhythmia Report
• Assess AT/AF status and treatment efficacy
• Determine length and burden of episodes
• Correlate patient symptoms to rates

HF PERSPECTIV™ System
Respiratory Rate Trend (RRT)
Measure and track your patient’s respiration
Heart Rate Variability (HRV) Platform
Can be used as a marker of disease progression
SDANN & HRV Footprint
Daily and weekly trends that allow for earlier intervention and prevention of HF hospitalizations
Autonomic Balance Monitor
In combination with HRV measurement, shows evolution of HF status and effectiveness of treatment (Rx or CRT)
Heart Rate Trend
Shows long-term maximum, minimum and average heart rate

Longest Projected Longevity
The ACCOLADE Extended Longevity (EL) batteries provide the industry’s greatest battery capacity at 1.6 Amp hours with the longest projected longevity

New Features that Support Improved Efficiencies
The ACCOLADE Pacing System provides new features that are designed to increase efficiencies during implant and follow-up

Efficient Circuitry
Greatest Battery Capacity
Industry Leading Projected Longevity

Snapshot Capability
Review real-time EGM/ECG data and pacing threshold test results

Post-Operative System Test (POST)
Improve workflow with an automatic system evaluation after implant
• Lead impedances
• Intrinsic amplitudes
• Capture thresholds

EasyView™ Header with Port Labels
Aids with quick and easy identification of the appropriate port and verification of full lead insertion

* Within a 24 hour period

Model L321 ACCOLADE EL devices