THE FUTURE IS HERE

Meet LINQ II™
Insertable Cardiac Monitoring (ICM) System

The world’s most accurate ICM, now with BlueSync™ technology\(^1\)-\(^4\)

NEW! Enhanced algorithms, TruRhythm™ Detection, remote programming, and 4.5 years\(^\ast\) of longevity.\(^5\)

\(^\ast\)Nominal settings.
THE FUTURE IS HERE

Meet LINQ II™
Insertable Cardiac Monitoring System

UNMATCHED ACCURACY

- The lowest published rate of AF false positives
- Exclusive pause detection algorithm
- Exclusive PVC detector
- Reduction in alerts

REIMAGINED CONNECTIVITY

- 4.5-year* longevity
- BlueSync™ technology enables app-based remote monitoring
- Two monitoring options to fit patient lifestyle and increase patient compliance

STREAMLINED WORKFLOWS

- World’s first ICM with remote programming
- Smart memory management reduces repetitive ECG
- Remote access to full ECGs eliminates the need for manual transmissions
- Exclusive app-based device management solution
- Reduction in clinic time for reviewing ICM transmission

*Nominal settings.

The world’s most accurate ICM, personalized for the patient’s lifestyle and customized for the clinician’s workflow.

†First European (TUV notified body) approved remote programmable device.
**UNMATCHED ACCURACY**

**LINQ II Delivers the Lowest Published Rate of AF False Positives**

![Graph comparing LINQ II and other devices for AF false positives]

Disclaimer: A controlled, head-to-head study evaluating the comparative performance of these devices has not been done.

*Based on AF episodes ≥ 2 minutes and in known AF patients. % of false positives = (1 – episode PPV). AF episodes PPV may vary between gross and patient average.

Lux-Dx™ ICM¹

Confirm Rx™ SharpSense™

Confirm Rx™

BIOMONITOR™

BioMonitor™

Reveal LINQ™ TruRhythm Detection¹ 2017

Reveal LINQ™ TruRhythm™ Detection¹ 2019

LINQ™ II ICM TruRhythm™ Detection¹ 2020

Exclusive algorithms

NEW pause detection algorithm reduces false pause detection by 79%.

NEW PVC detector may help identify high-risk patients.

Evolution of the LINQ Family of ICMs

**Reduction in false detects** | **Relative sensitivity**
--- | ---
PAUSE | ↓47%¹² | 99.4%¹²
BRADY | ↓95%¹² | 98.3%¹²
AF | ↓49%⁴ | 99.1%⁴

**Reduction in false detects** | **Relative sensitivity**
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**Reveal LINQ™ with TruRhythm Detection Delivers****: 79% | 100%
**LINQ™ II ICM TruRhythm™ Detection****:

**AF episode duration sensitivity used is ≥ 2 min.**
BlueSync™ technology within LINQ II ICM enables secure, wireless communication via Bluetooth® Low Energy without compromising longevity.  

MyCareLink Heart™ Mobile App

Patients can now use their smartphone to automatically transfer device data via the MyCareLink Heart mobile app, even outside the home.*†**5

- **Symptom Marker**
  Recorded symptoms correlate with heart rhythm at the time of episode

- **My Heart Device**
  Displays implant date, ICM device name, model number, and serial number

- **Education**
  Provides information about living with the LINQ II device

- **Device Status**
  Displays the current status of device to the app and/or the app to the CareLink™ network

- **Symptom History**
  A log of symptoms to share with doctor at an office visit

- **My Clinic**
  Displays patient’s clinic information

*Please visit MCLHeart.com for a list of compatible smartphones and tablets.  
†Patients must keep their smartphone or tablet up to date to use the app.
MyCareLink Heart mobile app also delivers:

**Patient Compliance** — Results in Increased Clinic Efficiencies\(^8,9,15\)

**Patient Engagement** — Promotes Patient Satisfaction\(^8\)

**Upgradeability** — Sets the Foundation for Future Technologies

Alternative monitoring option

**MyCareLink Relay™ Home Communicator**

*For Non-mobile App Patients*

- Bluetooth\(^\circledR\) home communicator offers your patients an easy, reliable monitoring alternative.*
  - Requires little to no user interaction
  - No manual pairing required

- For patients who prefer not to or are unable to use a smartphone.

- Physician may choose to include an optional patient assistant for patients to mark symptoms as they happen.

\(^*\)Where cellular or Wi-Fi connectivity is available.
STREAMLINED WORKFLOWS

First ICM with remote programming\(^5\)
- May reduce patient office visits and scheduling hassles
- Enables remote programming capability for all device parameters post-insertion from the clinic

66% reduction in repetitive ECG data review\(^10\)
Remote access to full ECGs eliminates the need for manual transmissions\(^5\)

33% time savings for reviewing ICM transmissions\(^7\)

More Time to Focus on Patient Care
Over 200 Clinic Hours/Year Saved at Clinics Managing 200 ICMs\(^6\)

*First European (TUV notified body) approved remote programmable device.
Exclusive service offerings

**Medtronic FocusOn™ Monitoring Service**

The Medtronic FocusOn™ Monitoring Service helps you streamline patient management and data review.

**Get Connected Service**

The Get Connected service guides patients through the process of:
- Monitor screening & ordering
- Setup
- First transmission

**Stay Connected™ Service**

Provides expert troubleshooting and support for patients experiencing issues with connectivity or monitor equipment.

*Medtronic FocusOn™ Monitoring Service is provided by Medtronic Monitoring Inc., a wholly owned subsidiary of Medtronic.

†Talk to your Medtronic representative to learn how to sign up for this free service.

Exclusive app-based device management solution

The **Reveal LINQ Mobile Manager** tablet app makes it possible to manage all your workflow needs, including:
- Device activation
- Device programming
- Performing follow-up checks
- Customized patient education
Remote monitoring of patients with CIEDs following the LINQ II LNQ22 ICM Clinician Manual. M974764A001D.


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References
5. LINQ II LNQ22 ICM Clinician Manual. M974764A001D.
16. Reveal LINQ™ Mobile Manager 2.3 Online Help Instructions for Use.