NEW! Enhanced algorithms, TruRhythm™ Detection, remote programming, and 4.5 years’ of longevity.⁵

*Nominal settings.
THE FUTURE IS HERE

Meet LINQ II™
Insertable Cardiac Monitoring System

UNMATCHED ACCURACY

- The lowest published rate of AF false positives\(^1-4\)
- Exclusive pause detection algorithm
- Exclusive PVC detector
- Reduction in alerts\(^6,7\)

REIMAGINED CONNECTIVITY

- 4.5-year* longevity\(^5\)
- BlueSync™ technology enables app-based remote monitoring
- Two monitoring options to fit patient lifestyle and increase patient compliance\(^8,9\)

*Nominal settings.

STREAMLINED WORKFLOWS

- World’s first ICM with remote programming\(^15\)
- Smart memory management reduces repetitive ECG\(^10\)
- Remote access to full ECGs eliminates the need for manual transmissions\(^3\)
- Exclusive app-based device management solution
- Reduction in clinic time for reviewing ICM transmission\(^7\)

\(^1\) First European (TUV notified body) approved remote programmable device.
LINQ II Delivers the Lowest Published Rate of AF False Positives\textsuperscript{1-4}

Exclusive algorithms

**NEW** pause detection algorithm reduces false pause detection by 79%\textsuperscript{11}.

**NEW** PVC detector may help identify high-risk patients\textsuperscript{13,14}.

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

\textsuperscript{*}Based on AF episodes $\geq$ 2 minutes and in known AF patients. $\%$ of false positives = $\left(1 - \text{episode PPV}\right)$. AF episodes PPV may vary between gross and patient average.

\textsuperscript{†}Lux-Dx\textsuperscript{™} ICM, Confirm Rx\textsuperscript{™} with SharpSense\textsuperscript{™} technology & BIOMONITOR III have no published clinical evidence showing AF episode PPV or AF sensitivity.

Evolution of the LINQ Family of ICMs

| Year | Device | TruRhythm Detection
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>Reveal LINQ\textsuperscript{™}</td>
<td>99.1%\textsuperscript{4}</td>
</tr>
<tr>
<td>2017</td>
<td>LINQ II ICM</td>
<td>100%</td>
</tr>
</tbody>
</table>

 AF episode duration sensitivity used is $\geq$ 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. *†**

- **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 Relay™ Home Communicator

For Non-mobile App Patients

- Bluetooth® 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.

MyCareLink Heart mobile app also delivers:

- **Patient Compliance** — Results in Increased Clinic Efficiencies8,9,15
- **Patient Engagement** — Promotes Patient Satisfaction8
- **Upgradeability** — Sets the Foundation for Future Technologies

Alternative monitoring option

MyCareLink Relay™ Home Communicator

For Non-mobile App Patients

- Bluetooth® 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.
First ICM with remote programming⁵
- 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 review¹⁰
Remote access to full ECGs eliminates the need for manual transmissions⁵

33% time savings for reviewing ICM transmissions⁷

More Time to Focus on Patient Care
Over 200 Clinic Hours/Year Saved at Clinics Managing 200 ICMs¹⁶

Fewer Alerts from New Algorithms and Nominal Settings

Elimination of Manual Transmission

*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**

Free Service

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

**Stay Connected™ Service**

Free 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
References
5. LINQ II LNO22 ICM Clinician Manual. M974764A001D.
17. Reveal LINQ™ Mobile Manager 2.3 Online Help Instructions for Use.

Brief Statement
LINQ™ II Insertable Cardiac Monitor System (ICM) and Remote Monitoring

Indications: The LINQ™ II ICM is an insertable automatically activated and patient-activated monitoring system that records subcutaneous ECG and is indicated in the following cases:
• Patients with clinical syndromes or situations at increased risk of cardiac arrhythmias
• Patients who experience transient symptoms such as dizziness, palpitation, syncope, and chest pain that may suggest a cardiac arrhythmia

Contraindications: There are no known contraindications for the insertion of the LINQ™ II ICM or its accessories. However, the patient’s particular medical condition may dictate whether or not a subcutaneous, chronically inserted device can be tolerated.

Warnings and Precautions: Patients with the LINQ™ II ICM should avoid sources of diathermy, high sources of radiation, electrosurgical cautery, external defibrillation, lithotripsy, therapeutic ultrasound, and radiofrequency ablation to avoid electrical reset of the device, and/or inappropriate sensing as described in the Medical procedure and EMI Warnings, Precautions and Guidance Manual. MRI scans should be performed only in a specified MR environment under specified conditions as described in the LINQ™ II MRI Technical Manual.

Wireless accessories available for use with LINQ™ II may experience connectivity or performance issues. See product manuals for details and troubleshooting instructions.

Potential Adverse Events or Potential Complications: Potential adverse events from the LINQ™ II ICM include, but are not limited to, device rejection phenomena (including local tissue reaction), device migration, infection, and erosion through the skin. There are no known adverse events associated with the use of any LINQ™ II ICM wireless accessory. See the device manuals for detailed information regarding the implant procedure, indications/intended use, contraindications, warnings, precautions, and potential complications/adverse events. For further information, please call Medtronic at 1-800-328-2518 (Technical Services), 1-800-551-5544 (Patient Services), and/or consult the Medtronic website at medtronic.com.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.