Reveal LINQ®
INSERTABLE CARDIAC MONITORING SYSTEM

POWERFUL CARDIAC MONITORING

NOW 87% SMALLER*

* Compared to Reveal® XT ICM
The Reveal LINQ Insertable Cardiac Monitoring System transforms your ability to diagnose and treat even the most difficult-to-detect cardiac arrhythmias.

POWERFULLY

SMALL
Now 87% Smaller* with Enhanced Capabilities*

CONNECTED
Wireless Transmission with MyCareLink*
Patient Monitor

SIMPLE
Simplified, Minimally Invasive Insertion Procedure*

PRECISE
High Diagnostic Yields with Clinically Actionable Reports*4

* Compared to Reveal XT ICM

Shift into small at medtronic.com.au/forphysicians
Now 87% Smaller* with Enhanced Capabilities

The Smallest, Most Powerful Insertable Cardiac Monitor

The Reveal LINQ ICM revolutionises cardiac monitoring and empowers impactful diagnostic and treatment solutions for more physicians and patients than ever before.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
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<tbody>
<tr>
<td>20%</td>
<td>20% more data memory*</td>
</tr>
<tr>
<td>AF</td>
<td>Enhanced AF-detection algorithm*</td>
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<tr>
<td>3 YEAR</td>
<td>Three-year longevity for long-term monitoring*</td>
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<tr>
<td>MRI</td>
<td>MR Conditional at 1.5 and 3.0 Tesla†</td>
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* Compared to Reveal XT ICM
† Reveal LINQ ICM has been demonstrated to pose no known hazards in a specified MR environment with specified conditions of use. Please see Reveal LINQ ICM clinician manual for more details.

Simplified, Minimally Invasive Insertion Procedure*

Simple, intuitive procedure provides a consistent, repeatable experience.

Shorter procedure time*

EASY

The Reveal LINQ ICM Insertion Tool

The Reveal LINQ ICM comes pre-loaded in the insertion tool.

The Reveal LINQ ICM is inserted parallel to the skin for optimal placement and performance.

View the Reveal LINQ ICM insertion procedure animation at medtronic.com/forphysicians

97% of physicians found the insertion tool simple and intuitive.

Reveal LINQ ICM Incision Tool

The Reveal LINQ ICM comes pre-loaded in the insertion tool.
Wireless Transmission with MyCareLink® Patient Monitor

Supported by the Medtronic CareLink® Network

- MyCareLink Patient Monitor is easy to use and features global cellular technology
- Medtronic CareAlert® Notifications can result in earlier clinical decisions compared to non-wireless devices
- Patient compliance is easy and automatic with wireless device-to-monitor communication

79% of physicians said wireless CareLink Notifications resulted in earlier clinical decisions.7

The Reveal LINQ ICM collects and trends data continuously and wirelessly.8

95% of physicians found the Reveal LINQ reports easy to use and clinically actionable.6

AF

AF algorithm accurately detects AF in 98.5% of patients.1

Simplified procedure and redesigned titanium nitride electrode coating support high-fidelity signals

The information you need when you need it:

- Comprehensive
  Get the full picture with diagnostic trends on simplified reports
- Customisable
  Optional CareAlert Notifications with auto-generated reports

95%
of physicians found the Reveal LINQ reports easy to use and clinically actionable.6

NOTE: This statement was in reference to use with ICD/CRT-D devices in the CONNECT trial.

** The monitor must be plugged in all times, in range of the patient’s implanted device, and in a location that receives an adequate cellular signal.

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References


5. Reference the Reveal LINQ ICM Clinician Manual for usage parameters.


Brief Statement

See the device manual for detailed information regarding the implant procedure, indications, contraindications, warnings, precautions, and potential adverse events.

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