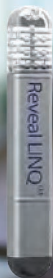


Medtronic

Find lasting peace of mind

The Reveal LINQ™ system
allows your physician to learn
about your heart while you
live your life

Reveal LINQ™
Insertable
Cardiac
Monitoring
System



Why long-term heart monitoring may be right for you

If you have symptoms that could be caused by abnormal heartbeats, your doctor may recommend a heart monitor.

However, abnormal heartbeats can be difficult to catch and diagnose. They may not happen regularly, and you may not feel them happen.

Now, there's a way. An implanted monitor can watch your heart for irregular heartbeats 24/7 – all without change to your daily activities.

This can help your doctor understand if your heart is causing your symptoms so you can move on to treatment.



Conditions that may benefit from long-term heart monitoring

Unexplained fainting

When you have repeat fainting spells, and you don't know why they're happening. Also known as "passing out" or "syncope."

- **Why monitor?** Fainting can have serious causes, including abnormal heartbeats.

Stroke

Risk of secondary stroke increases if you have an abnormal heartbeat condition called atrial fibrillation.

- **Why monitor?** Stroke survivors may experience atrial fibrillation and not know it. Heart monitoring can catch it so you can be treated.

Atrial fibrillation

A condition where your heart beats very quickly and irregularly. Also called "AF" or "AFib."

- **Why monitor?** Monitoring your heart over time checks how treatment is working.

Heart palpitations

When your heart feels as if it's pounding, racing, or fluttering.

- **Why monitor?** Palpitations may be a symptom of an abnormal heartbeat.

Meet the Reveal LINQ insertable cardiac monitor (ICM)



Actual size

A Reveal LINQ ICM is a small device placed just under the skin that can watch your heart for up to three years.[†] It is not visible in most patients.

[†]Refer to the Reveal LINQ ICM clinician manual for usage parameters.

Trust the world's smallest insertable cardiac monitor¹

Advanced

Some information about your heart can only be gained by watching it over time. The Reveal LINQ ICM can also catch abnormal heartbeats that are difficult to detect with other heart monitors.

Efficient

One implant replaces wearing dozens of short-term heart monitors. This can speed up your diagnosis and treatment.[‡]

Always on

You can live your life while your doctor keeps track of your heart.

Convenient

Fewer doctor visits.[§] No more dealing with wires or sticky patches. No change to your daily activities or travel plans. An implanted heart monitor follows you wherever you go, meaning less work for you and your caregivers.

Smart and personalized

The Reveal LINQ ICM sends your doctor automatic information about your heart that is personalized to your condition. You can even mark symptoms so your doctor can match your heartbeats to what you are feeling.

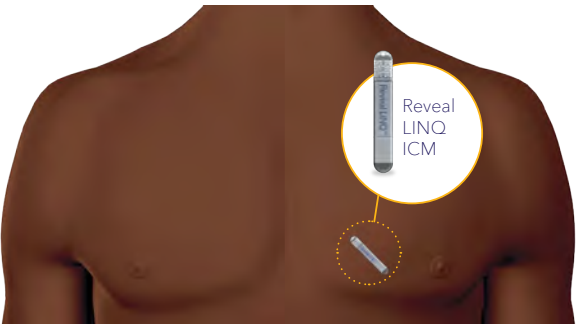
Talk to your doctor to learn more about the risks and benefits of remote monitoring and to determine if the Reveal LINQ ICM is right for you.

[‡]One implant lasts up to three years, the monitoring of which would take 36 30-day monitors.

[§]Compared to short-term monitors.

How it works

A safe and quick procedure



Insertion of a Medtronic heart monitor typically takes less than five minutes.

It does not require general anesthesia. The monitor is placed just under the skin during an outpatient procedure.

You can then
get back to
your day.



Remote, personalized connection to your doctor



After the implant, you will return home with a home transmitter to send your heart information from your Reveal LINQ ICM to your doctor.^Ω



You may also receive a Patient Assistant with a button to press if you feel symptoms.



Your Reveal LINQ ICM watches and records abnormal heartbeats 24/7, so you can continue to live your life.



All you have to do is keep the home transmitter plugged in.



Your doctor will then access your heart information remotely from his or her office and will contact you if necessary.

^ΩSee patient manual for additional information on setting up the home transmitter.

Safety

Rest easy knowing your device is:



Clinically proven, widely trusted
Medtronic heart monitors are the world's smallest¹ and most clinically studied² implanted monitors. Over 1.5 million people have been implanted and monitored with a Medtronic implantable heart monitor.³



Data-secure
Your monitor uses Bluetooth® Low Energy to send heart information to your phone app. Your data security is top priority for Medtronic. The connectivity of this device was designed to protect your data.



Safe for use in an MRI setting^{††}
Provide your device identification card to your imaging technician so he or she can access more information.



Safe for airport security
Neither security nor scanning will affect your heart monitor.

Cost and coverage

Medtronic insertable heart monitors are widely covered by Medicare and private insurance providers. Talk to your insurance provider to better understand any costs to you associated with the implant or monitoring.



Questions? Visit [MonitorYourHeart.com](https://www.monitoryourheart.com) for FAQs and more.

Talk to your doctor

Long-term cardiac monitoring is prescribed by your physician and is not for everyone. Please talk to your doctor to see if it is right for you. Your physician should discuss all potential benefits and risks with you. Although many patients benefit from long-term monitoring, results may vary.

For further information, please call the Medtronic toll-free number at 1-800-551-5544 (7:00 a.m. to 7:00 p.m., Monday-Friday, CT) or see the Medtronic website at [Medtronic.com/HeartMonitorISI](https://www.Medtronic.com/HeartMonitorISI).



References

¹ICM Size Comparison Guide. Medtronic data on file. 2021.

²Medtronic Reveal™ publications. Medtronic data on file. 2022.

³Medtronic Reveal™ ICM family data. Data on file. 2021.

Reveal LINQ™ LNQ11 Insertable Cardiac Monitor and Patient Assistant

The Reveal LINQ Insertable Cardiac Monitor is an implantable patient-activated and automatically-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

The device has not been tested specifically for pediatric use.

Possible risks associated with the implant of the Reveal LINQ Insertable Cardiac Monitor include, but are not limited to, infection at the surgical site, device migration, erosion of the device through the skin and/or sensitivity to the device material.

Treatment with a Reveal LINQ Insertable Cardiac Monitor is prescribed by your physician. This treatment is not for everyone. Please talk to your doctor to see if it is right for you. Your physician should discuss all potential benefits and risks with you. Although many patients benefit from the use of this treatment, results may vary.

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential complications/adverse events. For further information, please call Medtronic at 1 (800) 328-2518 and/or consult Medtronic's website at www.medtronic.com.

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

Additional Device Information

Medtronic CareLink™ Monitor and Medtronic CareLink Network

Intended Use: The CareLink™ Monitor and the CareLink Network are indicated for use in the transfer of patient data from some Medtronic implantable cardiac devices based on physician instructions and as described in the product manual. These products are not a substitute for appropriate medical attention in the event of an emergency and should only be used as directed by a physician.

Contraindications: There are no contraindications for the CareLink Monitor.

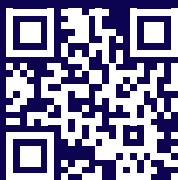
Warnings and Precautions: The CareLink Monitor must only be used for interrogating compatible Medtronic implantable devices. The CareLink Monitor is intended for use within the prescribing country.

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Talk to your doctor to see
if long-term monitoring
is right for you, and if you
are ready to schedule
your insertion.

Learn more at
MonitorYourHeart.com

Register to learn more about whether
a Reveal LINQ ICM is right for you.



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