



Staying connected



Your myLUX™ Patient App\* transmits heart rhythm data stored on your LUX-Dx™ insertable cardiac monitor (ICM) device\*\* to your clinic. It is very important to keep your app connected so your health care provider can monitor your heart rhythm remotely. **Be sure to always follow these best practices.** 

\*The downloadable myLUX Patient App is only available for LUX-Dx II™ ICM and LUX-Dx II+™ ICM. It is not available for the LUX-Dx ICM.

\*\*References to "LUX-Dx ICM" include LUX-Dx, LUX-Dx II, and LUX-Dx II+ ICM Systems.



1

Keep your smartphone charged, powered on, and connected to the internet via cellular signal or WiFi connection.



2

Keep Bluetooth® on so your app can connect to your ICM device.





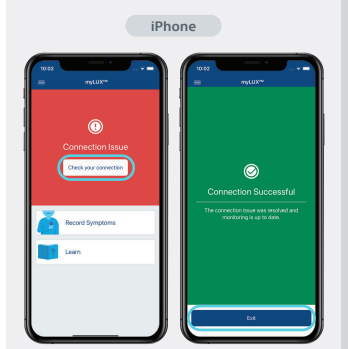
Keep your smartphone within 6 feet (2 meters) of you while you're sleeping at night.

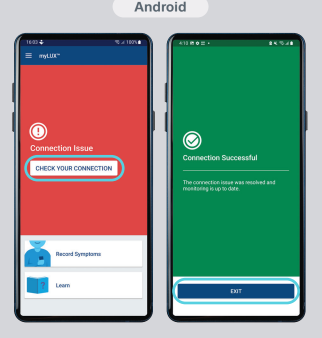




If you see a red screen and the exclamation point icon, your app is not connected. Tap **Check your connection**. Then follow the on-screen instructions.

A green screen appears when your app is successfully reconnected. Tap **Exit**.





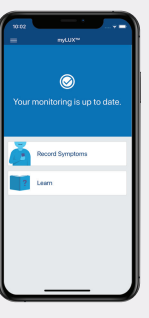
Some pictures of phone screens may look different from the screen on your mobile device, based on specific phone models or OS versions.





Open your myLUX<sup>™</sup> app every once in a while. Always look for a blue screen and a check mark icon after you open your app. This confirms that your monitoring is up to date. No further action is needed from you.





#### Android



Some pictures of phone screens may look different from the screen on your mobile device, based on specific phone models or OS versions.





If you are using your own smartphone, remember these important things:

- **Do not quit** (i.e., do not swipe up to close the app) or **uninstall the app**
- If you restart your smartphone, be sure to tap the app icon to reopen it

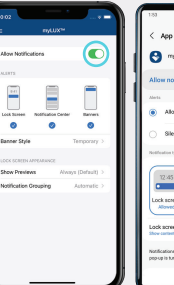


 Keep notifications turned on for your

myLUX™ app

### **IPhone**

#### Android





 Keep background refresh and background data usage on



iPhone

Android

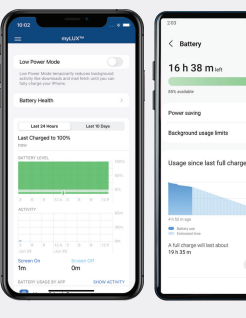
 Disable features that reduce the ability of the app to perform device checks in the background (e.g., power saving, low power, battery optimization, etc.)

#### iPhone

Android

16 h 38 m left

View details





To learn more about the myLUX™ app, scan this QR code to visit the myLUX™ patient website.

# **Need help?**

Call Boston Scientific RhythmCARE™ Patient Services at **1-866-484-3268**, Monday–Friday during business hours, and select the option for LUX-Dx™ ICM.

If you need immediate medical attention, call your health care provider or seek emergency medical services.

## myLUX™ Patient App and Insertable Cardiac Monitor System Important Information

The LM system consists of the following: Insertable Cardiac Monitor ("ICM device"): Magnet: and myLUX patient app ("app"). The myLUX" Patient App is for use with a BSC Insertable Cardiac Monitor (ICM) system which is a small device designed to monitor and record your heart rhythm once it has been placed under your skin. This information is shared via an automatic transmission to the clinic and your doctor for medical evaluation. The ICM and app are not intended to assist with medical emergencies; this means that it doesn't provide any treatment to the potential rhythms that could be recorded. Your myLUX<sup>III</sup> Patient App is designed to work only with the ICM that your doctor has prescribed and implanted in you.

The LM system does not treat cardiac arrhythmias (abnormal heartbeats that are too fast, too slow, or irregular), but rather it collects information for your health care provider to use to support their medical evaluation of your symptoms or condition. The LCM device's monitoring your heart will not cause any noticeable sensations. Your iCM system is set up to automatically collect data stored on your ICM device and send it to your dinic to review according to the schedule your health care provider has set up. Your health care provider may also ask you to manually transmit data; however, additional instruction will be provided if you need to do this, as it should only be done on a limited basis.

Electromagnetic fields are created by devices that use electricity, including those that are plugged into a wall outlet or battery operated. Devices that emit strong electromagnetic fields may have the potential to temporarily interfere with your ICM device's ability to detect and monitor your heart rhythm. They could also delay or prolong communication between your ICM device and your myLJX\*\* Patient app.

The magnet when provided with the ICM system may cause interference with devices sensitive to magnetic fields such as hearing aids, pacemakers, and other implanted devices. It can also permanently disable some magnetic strip cards.

Ask your health care provider if you have questions about any risks with using the myLUX™ app, the magnet, or your ICM device.

Please refer to the Patient Handbook for the full warnings, precautions, and important safety information. Rx only

92505919 (Rev. B)



Advancing science for life™

#### Cardiology

300 Boston Scientific Way Marlborough, MA 01752-1234 www.bostonscientific.com

Medical Professionals: 1.800.CARDIAC (227.3422) Patients and Families: 1.866.484.3268

© 2023 Boston Scientific Corporation or its affiliates. All rights reserved. CRM-1640507-AA

All trademarks are the property of their respective owners.