FOLLOW THESE TIPS TO STAY CONNECTED

KEEP MYMERLIN[™] FOR CONFIRM Rx[™] ICM MOBILE APP OPEN

Do not quit the app. Remember to relaunch the app anytime your phone is restarted.



STAY CONNECTED TO INTERNET

Keep your smartphone connected to Wi-Fi[‡] or cellular data with a STRONG signal (should be able to access a website).

Airplane mode must be OFF (when not flying).

STAY CLOSE

Keep your smartphone close to you (within 5 feet or 1.5 meters), even while sleeping.

TURN OFF POWER SAVE

KEEP BLUETOOTH® ON

In your phone's settings, turn OFF battery saver/ optimization/low power features for the myMerlin[™] for Confirm Rx[™] ICM mobile app.



TURN NOTIFICATIONS ON

Allow notifications from the myMerlin[™] for Confirm Rx[™] ICM mobile app and turn ON app background refresh/background data usage.

In your phone settings, the app will appear as "Confirm Rx[™]"

For more information and resources about your Confirm Rx[™] ICM, visit **ConfirmYourRhythm.com**

SUPPORT

If your app is not working, or you keep getting error messages, contact Abbott Remote Care Technical Support.

Before calling, please have the following information:

Confirm Rx[™] ICM serial number from Patient ID Card

Name of clinic that monitors you

Smartphone make and model

UNITED STATES

Hours of support M-F 8a-8p (ET) +1.877.696.3754

myMerlin@abbott.com

One St. Jude Medical Dr., St. Paul, MN 55117 USA, Tel: 1 651 756 2000

RX ONLY

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use. Indications: The Confirm Rx^{TT} ICM is indicated for the monitoring and diagnostic evaluation of patients who Indications: The communication is indicated on the monitoring and diagnostic evaluation of patients who experience unexplained symptoms such as dizziness, palpitations, chest pain, syncope, and shortness of breath, as well as patients who are at risk for cardiac arrhythmias. It is also indicated for patients who have been previously diagnosed with atrial fibrillation or who are susceptible to developing atrial fibrillation. The Confirm Rx⁻⁻ ICM has not been specifically tested for pediatric use.

Contraindications: There are no known contraindications for the insertion of the Confirm Rx" ICM. However the patient's particular medical condition may dictate whether or not a subcutaneous, chronically inserted device can be tolerated.

Adverse Events: Possible adverse events (in alphabetical order) associated with the device, include the following: Allergic reaction, Bleeding, Chronic nerve damage, Erosion, Excessive fibrotic tissue growth, Extrusion, Formation of hematomas or cysts, Infection, Keloid formation and Migration. Refer to the Users' Manual for detailed indications, contraindications, warnings, precautions and potential adverse events. Additional information: Clinicians must log onto Merlin.net" Patient Care Network to view transmissions fro

ttients' Confirm Rx[®] ICM. On Merlin.net[®] PCN they can configure transmission schedules and enable or disable atures on a patient's myMerlin[®] for Confirm Rx[®] ICM mobile app. Review of transmissions is dependent on the clinician and may not happen immediately following delivery of such transmissions.

Limitations: Patients may use their own Apple' or Android' mobile device to transmit information from their Confirm Rx. TCM using the myMerlin¹⁹ for Confirm Rx mobile and data coverage (cellular and the coverage (cellular or WiFf) available and data coverage (cellular or WiFf) available. The myMerlin" for Confirm Rx" mobile app provides periodic patient monitoring based on clinician configured settings. Data is resent if the transmission was not sent successfully. However, there are many internal and external factors that can hinder, delay, or prevent acquisition and delivery of ICM and patient information as intended by the clinician. These factors include: patient environment, data services, mobile device operating system and settings, ICM memory capacity, clinic environment, schedule/configuration changes, or data

An Abbott mobile transmitter is available for patients without their own compatible mobile device. ™ Indicates a trademark of the Abbott group of companies. ‡ Indicates a third-party trademark, which is property of its respective owner. Bluetooth and the Bluetooth logo are registered trademarks of Bluetooth SIG, Inc. © 2019 Abbott All Rights Reserved SJM-CFM-0519-0135 | Item approved for U.S. and OUS use.



QUICKSTART **GUIDE**

PAIRING YOUR HEART MONITOR WITH THE MYMERLIN[™] FOR CONFIRM Rx[™] ICM MOBILE APP



INTERNATIONAL Need help? Contact your clinic directly with any questions.

Remote.Monitoring @abbott.com

You can also email

GET STARTED

Once you've downloaded the myMerlin[™] for Confirm Rx[™] ICM mobile app, setup will take about 15 minutes. You'll need a strong internet and Bluetooth[®] connection.



STEP 1 OPEN THE MYMERLIN[™] FOR CONFIRM Rx[™] ICM MOBILE APP

Tap "Set Up Now" and then "Continue with setup."

STEP 2 ENTER YOUR INFORMATION

Patient Info

For help, please call. Your local St. Jude Medical

Date of Beth 1 Jan 1953 Content Ro¹⁴ Serial Number

1234567

Enter your date of birth and Confirm Rx[™] ICM serial number from your Patient ID Card.

Tap "Next."

'If this is not the first time pairing, you will need an activation code. You can select to receive the activation code via email or text.



Download on the App Store

GET IT ON Google Play

STEP 3 PAIR YOUR DEVICE

Tap "Pair Now."

If your phone requires a Bluetooth[®] pairing code, a pairing request for "DM" message will appear;^{**} enter the code shown above the keypad.^{***}

Keep your smartphone within 5 ft/1.5 m of you.

"If your smartphone's text size is too large, you may not see the code. "If it is an Android[‡] device, type in 0000 or 1234.

TROUBLESHOOTING FOR THE MYMERLIN[™] FOR CONFIRM Rx[™] ICM MOBILE APP

MINIMUM SMARTPHONE REQUIREMENTS

- Android[‡] OS version 5.0 or greater
- iOS[‡] version 10.2 or greater
- Bluetooth[®] LE wireless technology version 4.0 or greater

NIGHTTIME CONNECTIVITY ISSUES

If the app doesn't seem to be working at night, turn OFF other Bluetooth[®] devices around your bed, like speakers or clocks.

STEP 4 YOU'RE CONNECTED!

Your cardiac monitor is now paired with your smartphone.

Welcome

myMerlin" app is now set up for

When you go to bed, make sure your mobile device is on and within 1.5 m (5 ft) of you.

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From the app's home screen, you can check your connection, record symptoms and more.

IF YOU FORGET YOUR PHONE

If you forget your smartphone, don't worry. Your heart monitor is continuously monitoring your heart. When you are near your phone again, the app will retrieve any new data from your heart monitor and send it to your clinic.