

SYNCUP™

REMOTE MONITORING SUPPORT

HELPING YOU CONNECT YOUR NEW HEART DEVICE



WHY IS THIS IMPORTANT?

- Remote monitoring can shorten the time it takes for your doctor to make a care decision if needed.^{1,2}
- Taking action earlier can help you stay healthier and avoid having to go to the emergency room or hospital.^{3,4}

These products are not a substitute for appropriate medical attention in the event of an emergency. Use of remote monitoring apps is subject to the availability and access of internet (Wi-Fi® or cellular) and Bluetooth® technology.



MAKING THE CONNECTION

Your new heart device can connect with a mobile app to automatically send information to your clinic so your doctor can monitor your heart rhythm—without you having to visit the clinic as often.



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GETTING SETUP FROM THE COMFORT OF YOUR HOME

1

Add Abbott SyncUp (1.877.756.4873) to your smartphone's Contacts so you will know when it's us calling.

2

Within five days, an expert from Abbott SyncUp™ support will call you to connect your device.

3

If you are not able to talk to us within five days, please call us at 1.877.756.4873.

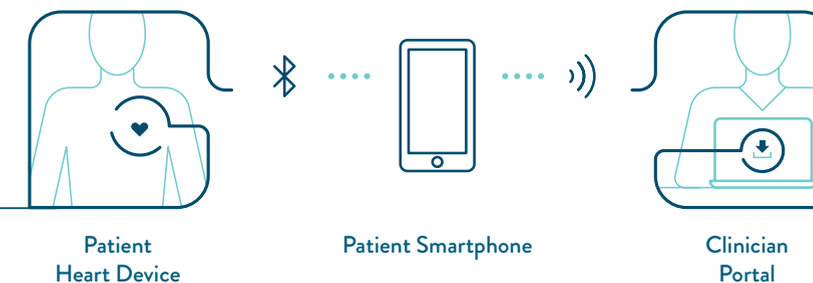
DURING THE CALL

Your Abbott SyncUp™ support expert will:

- Answer your questions about remote monitoring
- Determine if your smartphone can support using the mobile app to send information to your doctor and, if not, help identify other options such as an Abbott mobile transmitter
- Help you download the app and pair it to your device
- Explain how to use the app
- Assist you with sending device information to your doctor, if needed

We will have a Spanish-speaking expert available to help, if needed.

If available, a family member is welcome to listen in on the call. It can be helpful to have someone else with you to also learn how the app works.



REMOTE MONITORING FOR PEACE OF MIND

By making the connection between your device and your clinic, you can be confident that your doctor is receiving the information needed to monitor your heart rhythm—without an office visit.

If you have any questions about the app, SyncUp™ support experts are ready to help.

SIMPLY CALL: 1-877-756-4873

1. Crossley, G. H., Boyle, A., Vitense, H., Chang, Y., & Mead, R. H. (2011) The CONNECT (Clinical Evaluation of Remote Notification to Reduce Time to Clinical Decision) trial: The value of wireless remote monitoring with automatic clinician alerts. *Journal of the American College of Cardiology*, 57(10), 1181-1189.
2. Varma, N., Epstein, A. E., Irmpen, A., /Segweujert, R., & Love, C. (2012). Efficacy and safety of automatic remote monitoring for implantable cardioverter-defibrillator follow-up: The Lumos-T.
3. Mittal, S. (2014). Remote Monitoring of ICD Patients is Associated with Reduced Mortality Irrespective of Device Type. HRS 2014. San Francisco, California. May 7-10, 2014. AB18-01. This was a retrospective data review and has limitations.
4. Landolina, M., Perego, G. B., Lunati, M., Curnis, A., Guenzati, G., Vicentini, A., & ... Marzegalli, M. (2012). Remote monitoring reduces healthcare use and improves quality of care in heart failure patients with implantable defibrillators: the evolution of management strategies of heart failure patients with implantable defibrillators (EVOLVO) study. *Circulation*, 125(24), 2985-2992. doi:10.1161/CIRCULATIONAHA.111.088971

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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.

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