



Gallant™ and Entrant™
ICD

A HEALTHIER
TOMORROW
STARTS TODAY

**TAKE THE FIRST STEP
TO A HEALTHIER YOU.**

Download the myMerlinPulse™ app today.



TAKING THE NEXT STEP, TOGETHER

As part of the Abbott family, you can rest assured that we are with you for every step of your health journey. We see a healthy life for you—one where you don't have to skip a beat.



WE'RE HERE TO GUIDE YOU

Receiving a Gallant™ or Entrant™ implantable cardiac defibrillator (ICD) will be an important step in keeping you on track to live the life you want. We believe a medical condition should not define you or get in the way of what's important to you and your loved ones.

That's why we are committed to developing innovative devices that offer secure, safe therapy with tools to help you stay continuously engaged in your treatment.

LET'S GET MOVING



YOUR HEALTHIER TOMORROW STARTS TODAY

PEACE OF MIND

Your Abbott device delivers reliable treatment you can count on. With automatic daily checks, the myMerlinPulse app lets you know that information from your device is being sent to your clinic daily. Get the reassurance you need with secure remote monitoring.

JUST BE YOU

You are more than a patient. Go about each day as the individual you are. Your Abbott device is designed to work with the myMerlinPulse app so that you can have discreet remote monitoring—you'll know but no one else has to.

FREEDOM

Welcome to the health technology that fits your life. The myMerlinPulse app goes where you want, when you want—freeing you to live life on your terms.

YOUR HEALTH IN YOUR HANDS.

Download the myMerlinPulse™ app for Android[†] or iOS[‡] today.



GOT QUESTIONS?

Visit [MyHeartHealth.com](https://www.MyHeartHealth.com) for information about your new device and the myMerlinPulse app.

YOU'RE ON YOUR WAY

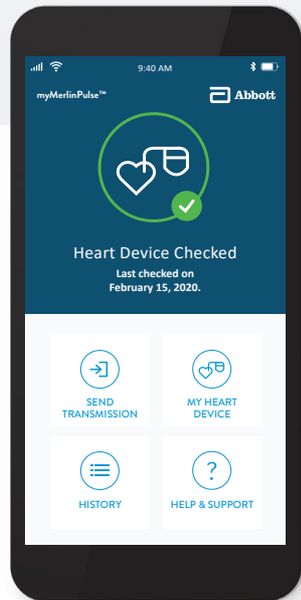
There are a number of easy steps you or your loved ones can take to make sure you're prepared for success before, during and after you get your device implanted.

BEFORE YOUR PROCEDURE

This is the most important step.



Download the myMerlinPulse™ app on your smartphone via your phone's app store.



The myMerlinPulse app allows you to:

- ✓ **Share a transmission with your doctor** (if requested)
- ✓ **Check your device's battery status**
- ✓ **View past data transmissions**
- ✓ **Access help and support resources**



Review any education materials you may have received from your doctor about your device or health condition.

THE DAY OF YOUR PROCEDURE

Don't forget to bring your phone.



Bring your fully charged smartphone with the myMerlinPulse app downloaded on it with you.



Have your smartphone app store user ID and password information with you in case it is needed during the device pairing process.



Either immediately following your procedure, or at a follow-up appointment, someone from your care team will pair your device with the myMerlinPulse app.

AFTER YOUR PROCEDURE

You're getting back to a full and active life!



The myMerlinPulse app and your device need to stay paired. If you get a new smartphone, or need to do a software update, double-check your app settings to ensure your app remains connected. Visit [MyHeartHealth.com](https://www.MyHeartHealth.com) for more information about pairing your device.

GOT QUESTIONS?

Visit [MyHeartHealth.com](https://www.MyHeartHealth.com) for information about your new device and the myMerlinPulse™ app.

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Rx Only

Brief Summary: This product is intended for use by or under the direction of a Physician. 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.

Intended Use: The Implantable Cardioverter Defibrillator (ICD) devices are intended to provide ventricular antitachycardia pacing and ventricular cardioversion/defibrillation.

The myMerlinPulse™ mobile application is intended for use by people who have an Abbott Medical implanted heart device and access to a mobile device. The app provides remote monitoring capability of the implanted heart device by transmitting information from the patient's implanted heart device to the patient's healthcare provider.

Indications: The ICD devices are indicated for automated treatment of life-threatening ventricular arrhythmias.

In addition, dual chamber ICD devices with the AT/AF detection algorithm are indicated in patients with atrial tachyarrhythmias or those patients who are at significant risk of developing atrial tachyarrhythmias.

MR Conditional ICDs are conditionally safe for use in the MRI environment when used in a complete MR Conditional system and according to instructions in the MRI-Ready Systems manual. Scanning under different conditions may result in severe patient injury, death or device malfunction.

The myMerlinPulse™ mobile application is indicated for use by patients with supported Abbott Medical implanted heart devices.

Contraindications: Contraindications for use of the pulse generator system include ventricular tachyarrhythmias resulting from transient or correctable factors such as drug toxicity, electrolyte imbalance, or acute myocardial infarction.

The myMerlinPulse™ mobile application is contraindicated for use with any implanted medical device other than supported Abbott Medical implanted heart devices.

Adverse Events: Possible adverse events associated with the implantation of the pulse generator system include the following: Arrhythmia (for example, accelerated or induced), Bradycardia, Cardiac or venous perforation, Cardiac tamponade, Cardiogenic shock, Death, Discomfort, Embolism, Endocarditis, Erosion, Exacerbation of heart failure, Excessive fibrotic tissue growth, Extracardiac stimulation (phrenic nerve, diaphragm, pectoral muscle), Extrusion, Fluid accumulation within the device pocket, Formation of hematomas, cysts, or seromas, Heart block, Hemorrhage, Hemothorax, Hypersensitivity, including local tissue reaction or allergic reaction, Infection, Keloid formation, Myocardial damage, Nerve damage, Occlusion/Thrombus, Pericardial effusion, Pericarditis, Pneumothorax, Pulmonary edema, Syncope, Thrombosis, Valve damage. Complications reported with direct subclavian venipuncture include pneumothorax, hemothorax, laceration of the subclavian artery, arteriovenous fistula, neural damage, thoracic duct injury, cannulation of other vessels, massive hemorrhage and rarely, death. Among the psychological effects of device implantation are imagined pulsing, depression, dependency, fear of premature battery depletion, device malfunction, inappropriate pulsing, shocking while conscious, or losing pulse capability. Possible adverse device effects include complications due to the following: Abnormal battery depletion, Conductor fracture, Device-programmer communication failure, Elevated or rise in defibrillation/cardioversion threshold, Inability to defibrillate or pace, Inability to interrogate or program due to programmer or device malfunction, Incomplete lead connection with pulse generator, Inhibited therapy including defibrillation and pacing, Inappropriate therapy (for example, shocks and antitachycardia pacing [ATP] where applicable, pacing), Interruption of function due to electrical or magnetic interference, Intolerance to high rate pacing (for example dyspnea or discomfort), Lead abrasion, Lead fracture, Lead insulation damage, Lead migration or lead dislodgement, Loss of device functionality due to component failure, Pulse generator migration, Rise in DFT threshold, Rise in pacing threshold and exit block, Shunting of energy from defibrillation paddles, System failure due to ionizing radiation. Additionally, potential adverse events associated with the implantation of a coronary venous lead system include the following: Allergic reaction to contrast media, Breakage or failure of implant instruments, Prolonged exposure to fluoroscopic radiation, Renal failure from contrast media used to visualize coronary veins. Refer to the User's Manual for detailed intended use, indications, contraindications, warnings, precautions and potential adverse events.

No potential adverse events have been identified with use of the myMerlinPulse™ mobile application.

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† Indicates a third-party trademark, which is property of its respective owner.

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