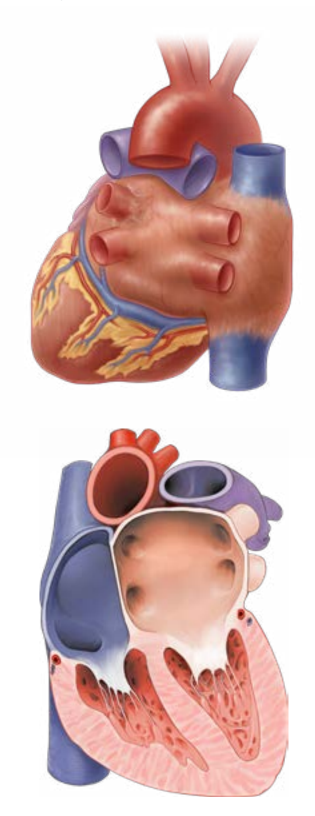
Hybrid AF[™] Therapy

Understanding the Hybrid AF Procedure



Hybrid AF Therapy

Part One: Epicardial Ablation Procedure

- Small (2-3 cm) chest incision below the breastbone
- Overlapping lesions create a barrier to stop the erratic electrical signals

Part Two: Endocardial Ablation Procedure

- · Femoral vein access to reach your heart through the vein
- Electrical mapping to locate any remaining abnormal electrical signals
- Create lesions at the pulmonary veins and any other areas that still have abnormal electrical activity

Post Procedure: Recovery

- · Two to three days in the hospital
- Medication to prevent inflammation
- · Resume heart medications as directed by doctor
- Discuss when you can return to your daily activities



Learn More About Hybrid AF Therapy www.HybridAFTherapy.com

$EPi\text{-}Sense\ Coagulation\ System/EPi\text{-}Sense\ ST^{\text{\tiny{TM}}}\ Coagulation\ Device$

Indications for Use: The system is intended to treat advanced atrial fibrillation (AF) defined as continuous AF that has lasted more than 12 months when accompanied by treatment with a catheter used during a hybrid procedure. Eligible patients should be either nonresponsive or intolerant of certain antiarrhythmic medications as well as the expected benefits of rhythm control outweigh the procedural risks. Contraindications: This system is not intended to treat patients with Barrett's Esophagitis, left atrial thrombus, a systemic infection, active endocarditis, or a localized infection at the surgical site at the time of surgery. Risks: Ask your doctor or Health Care Provider to review the known and possible risks associated with your treatment. Examples of possible risks include (but are not limited to) excessive bleeding, stroke, infection, and phrenic nerve injury. For more information about Hybrid Therapy, visit https://www.hybridaftherapy.com/

Rx Only