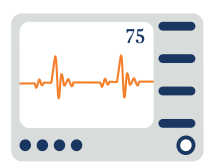
## Are you still in Afib?

Hybrid AF™ Therapy with EPi-Sense® coagulation device is a commercially available minimally invasive therapy to treat Advanced Afib.¹ This procedure is unique as it treats both the inside and outside of your heart — unlike catheter ablation which only treats the inside.

# **Hybrid AF Therapy:**



**2X MORE EFFECTIVE** at stopping atrial arrhythmias compared to endocardial (inside the heart) catheter ablation alone<sup>1</sup>



2X MORE LIKELY to no longer need Afib medication<sup>2</sup>



MORE THAN 2X EFFECTIVE in reducing Afib symptoms<sup>3</sup>

If Afib symptoms are affecting your day-to-day activities, ask us about Hybrid AF Therapy to treat your Afib.

For more information or to make an appointment:



**LEARN MORE** about Hybrid AF Therapy

### **Hybrid AF Therapy**

#### References

- 1. IFU for EPi-Sense® Guided Coagulation System Data: PMA# P200002
- 2. Delurgio, D.B. et al. (2020). Circ Arrhythm Electrophysiol, 13:e009288. DOI: 10.1161/CIRCEP.120.009288.
- 3. Gill, et al. (2023). Ann Cardiothorac Surg. https://www.annalscts.com/article/view/1705.

### EPi-Sense® Coagulation System/EPi-Sense® ST 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.

 $For more information about \ Hybrid\ Therapy, visit\ www. Hybrid\ AFTherapy.com.$ 

Rx Only.