DON'T DELAY. TREAT YOUR AFIB TODAY.



AFib is a progressive disease that may worsen if left untreated.³



What may happen if AFib is left untreated?



AFib is a progressive disease that may get worse and become harder to treat.



AFib may cause a wide variety of symptoms including palpitations, or racing heartbeat, fatigue, shortness of breath, reduced ability to exercise, and anxiety.²



Your risk of stroke and heart failure is 5x greater.^{1,2}

Put your heart health first. Ask your heart rhythm specialist, known as an electrophysiologist (EP), about scheduling a virtual visit from the comfort of your home.

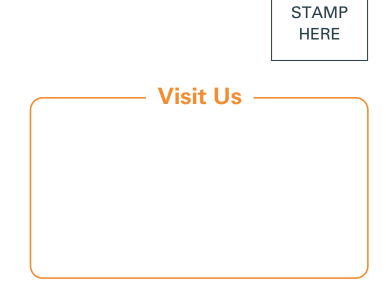
Go to **GetSmartAboutAFib.com** to learn more about AFib, explore treatment options, and view patient stories from real people just like you.



1. Atrial fibrillation and risks of cardiovascular disease, renal disease, and death: systematic review and metaanalysis. The BMJ website. Published September, 6 2016. Accessed May 19, 2020.

2. Hugh Calkins, Gerhard Hindricks, Ricardo Cappato, et al. 2017 HRS/EHRA/ECAS/APHRS/SOLAECE expert consensus statement on catheter ablation and surgical ablation of atrial fibrillation. 2017.

3. Ashok J Shah et al. The Progressive Nature of Atriial Fibrillation:A Rationale for Early Restoration and Maintenance of Sinus Rhythm. J Atr Fibrillation, 2013 Aug-Sep; 6(2): 849 As with any medical treatment, individual results may vary. Only a cardiologist or electrophysiologist can determine whether ablation is an appropriate course of treatment. There are potential risks including bleeding, swelling or bruising at the catheter insertion site, and infection. More serious complications are rare, which can include damage to the heart or blood vessels; blood clots (which may lead to stroke); heart attack, or death. These risks need to be discussed with your doctor and recovery takes time. THERMICOOL® Naviation: Catheters are indicated for the treatment of fugure returnery recurrent symptomatic paravsmal atrial fibrillation: CATRO® 3 System.



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In PERMOCOCC * Varigation Catheters are indicated to the treatment of drug refractory recurrent symptomatic paroxysmal aduat indination, when used with CANTO* 3 system (excluding NAVISTAR® RMT THERMOCOOL® Catheter).

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, warnings and precaution: Caution: US law restricts this device to sale by or on the order of a physician

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