**Docket #:** S20-441

# **Epicardial and endocardial catheter system**

Stanford researchers have developed a self-aligning two-sided (epicardial and endocardial) ablation system for treatment of atrial fibrillation (AF). Although several ablation systems for treatment of AF exist, this new two-sided system reliably achieves full transmural lesions, is easier and faster to use, and has a closed loop feedback system. This invention can potentially provide more effective treatment as compared to the systems used today.

#### **Related Technology**

Stanford docket S19-081 "Biopolar Magnetically Self Aligned Sheath for Ablation"



**Figure description -** Example design of self-aligning two-sided (epicardial and endocardial) ablation system. Image credit:

Wang Lab

#### **Stage of Development**

- Proof-of-concept in open chest animals.
- Continued work to finalize prototype and test in a closed chest animal

## **Applications**

• Arrhythmia/AF ablation

## **Advantages**

- Full thickness ablation across the cardiac tissue
- **Perfect alignment** of the epi and endo ablator catheters across the tissue where bipolar energy is delivered only across the tissue at the target
- Automated, self-alignment due to series of magnets
- Closed loop feedback system series of ablation elements in communication with endo elements to adjust ablation intensity (time) depending on the tissue thickness
- Reduced procedure time by ~80-90%
- Simplified hardware by elimination of vacuum system
- Optimized components

### **Patents**

Published Application: <u>WO2022093840</u>

## **Innovators**

- Paul Wang
- Meghedi Babakhanian
- Anson Lee
- Terrence Pong
- Eajer Toh

## **Licensing Contact**

## **Seth Rodgers**

Licensing Manager, Life Sciences

<u>Email</u>