

Short Name	Full Title + Study Description	Type	Investigator	Contact
Stop-AF	<b>STOP AF: Provide data demonstrating the safety and effectiveness of the Arctic Front Advance™ Cardiac Cryoablation Catheter</b>	Device	<a href="#">Dr. Andre Gauri</a>	Jared Bush <a href="mailto:Jared.Bush@spectrumhealth.org">Jared.Bush@spectrumhealth.org</a> 616.486.2298

*The purpose of the study is to provide data demonstrating the safety and effectiveness of the Arctic Front Advance™ Cardiac CryoAblation Catheter for the treatment of recurrent symptomatic paroxysmal AF, without the requirement that the subjects be drug refractory.*

TERMINATE - AF	<b>Irrigated Radio Frequency Ablation to Terminate Non-paroxysmal Atrial Fibrillation.</b>	Device	<a href="#">Dr. Edward Murphy</a>	Mary Ragagni <a href="mailto:Mary.Ragagni@spectrumhealth.org">Mary.Ragagni@spectrumhealth.org</a> 616.267.1813
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*The purpose of this study is to evaluate the safety and effectiveness of the Cardioblade and Cryoflex hand held devices to treat persistent atrial fibrillation in subjects undergoing concomitant cardiac surgery.*

Prevent-AF	<b>Prophylactic Limited Left-Sided Maze to Prevent Postoperative Atrial Fibrillation in Adult Cardiac Surgery Patients</b>	Device	<a href="#">Dr. Charles Willekes</a>	Mary Ragagni <a href="mailto:Mary.Ragagni@spectrumhealth.org">Mary.Ragagni@spectrumhealth.org</a> 616.267.1813
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*This is a research study for patients having first time open heart surgery who are randomized to also have a surgical maze procedure at the same time in hopes of preventing post-operative atrial fibrillation, which is a common occurrence after heart surgery.*