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| **Hybrid Therapy for  Long-Standing Persistent Afib**  Presented by <first name> <last name>  **<day>, <month> <date>**  Heart & Vascular Building, Suite 320 |  |

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| **Two Sessions Available:**  **7:00 – 9:00 am Didactic Session, Suite 230** *(breakfast will be served)*  **9:30 – 11:30 am Hands-on Lab Training, Suite 240**  **<name>**  Clinical Professor of Electrophysiology, Director of Atrial Fibrillation Wellness Program  **<name>**  Clinical Professor of Cardiothoracic Surgery, Director of Adult Cardiac Surgery QA & QI and Safety Director |

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| **Course Overview** |
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| **Learning Objectives** |
| * Understand the relevant anatomy for performing Hybrid AF Therapy * Review approaches, energy sources and lesion sets associated with Hybrid AF Therapy * Review perioperative care considerations * Review patient selection criteria and existing referral process * Discuss the benefits of a heart team approach and collaboration between Electrophysiology, Cardiac Surgery, Cardiology and Advanced Practice Providers |