ROBOTIC EP FELLOWS PROGRAM

Empowering the Future of Healthcare with Robotics

The field of robotics in medicine is evolving faster than ever. Electrophysiology fellows are entering an exciting new landscape like previous generations have never seen. The Robotic EP Fellows Program allows you, a forward-thinking electrophysiology fellow, to augment your clinical and professional development through mastery of a robotic skills set. Enhance your EP training with a streamlined and parallel path to mastery of Robotic EP with:

- Early and safe hands-on participation in procedures
- Enhanced appreciation of heart anatomy and ECG analysis
- Exposure to advanced robotic technology
- Improved career opportunities

THREE REASONS EP FELLOWS TRAIN IN ROBOTICS:

Boost your training with simple program design

Robotic EP fellows augment clinical and professional development through mastery of a robotic skills set. This gives an added edge compared with training only in the traditional ways. Program design includes:

- Hands-on didactic training
- Live procedure training
- Navigation simulator training



Build an international network of leaders in EP

Entering the community of Robotic EP fellows, you will be connected with resources and opportunities that will allow you to interact with peers and maximize your experience throughout the program and beyond.

- Join the Society For Cardiac Robotic Navigation (SCRN)
- Attend the international annual meetings of HRS and EHRA
- Connect directly and network with peers



Gain access and train with Robotic EP Pros

Through the TeleRobotic capabilities of robotic magnetic navigation, you will be able to easily and remotely connect with peers and leaders in robotics from around the world. Observe live procedures, ask advice, and further build your network.

Visit www.RoboticEP.com/fellows to learn more.

.0 and the state



Form PRO-1090 Rev. A Release Date: 10.20.2020