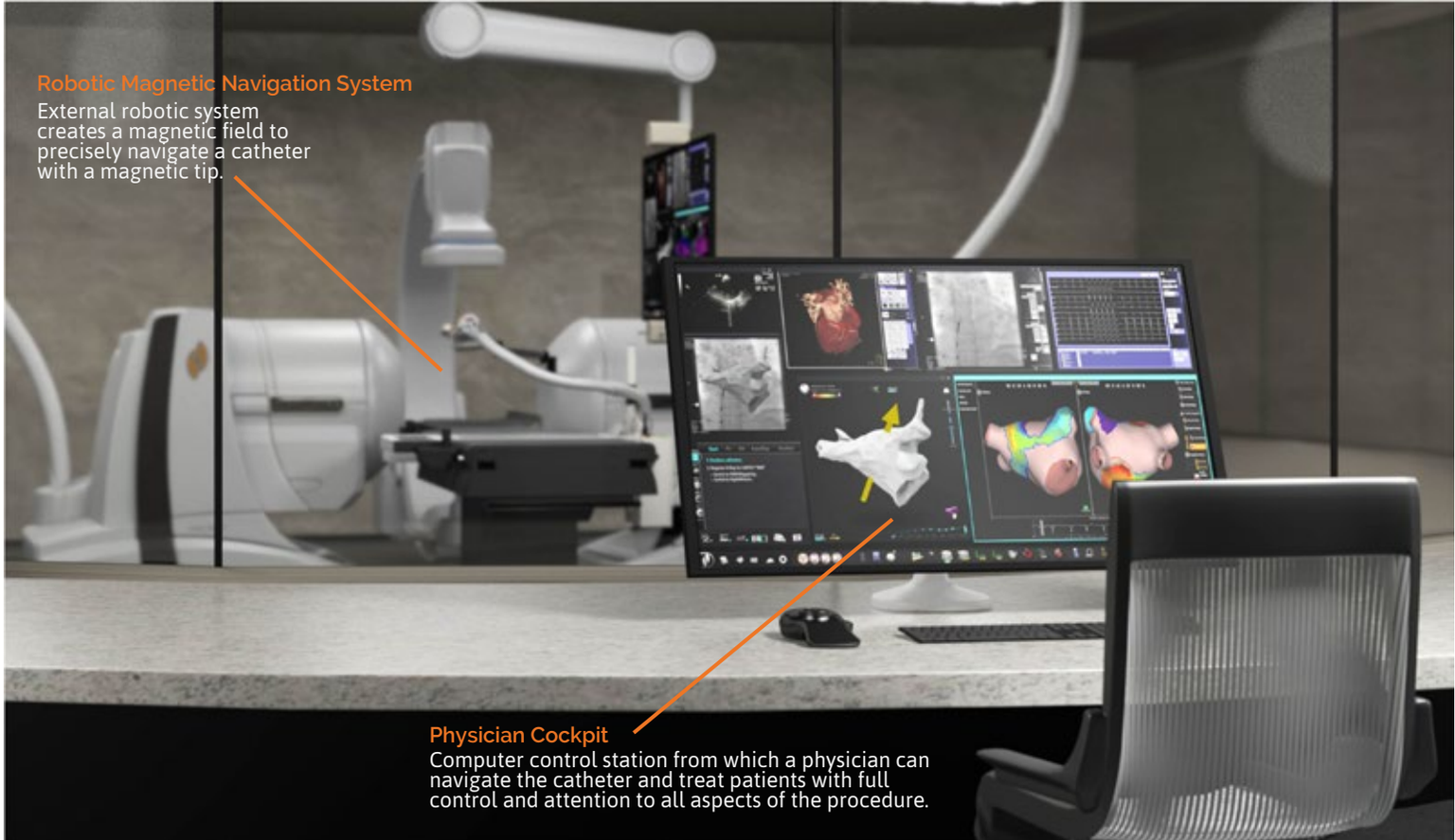


# ADVANCED ROBOTICS FOR ARRHYTHMIA CARE

## Robotic Magnetic Navigation System

External robotic system creates a magnetic field to precisely navigate a catheter with a magnetic tip.



## Physician Cockpit

Computer control station from which a physician can navigate the catheter and treat patients with full control and attention to all aspects of the procedure.

# WHY CHOOSE ROBOTIC ABLATION?



## TREATMENT PRECISION

The precision provided by robotics is incomparable to that available by hand. Robotics allows the catheter to reach the exact points where it is needed, wherever that may be. With robotics, the electrophysiologist can control the catheter from the tip. Ensure your patients are treated with great precision and care.



## GENTLE TOUCH

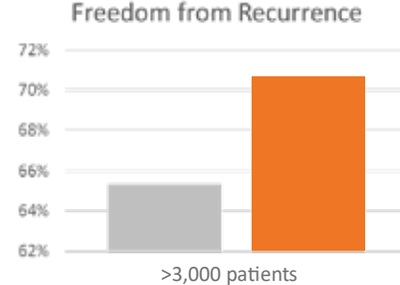
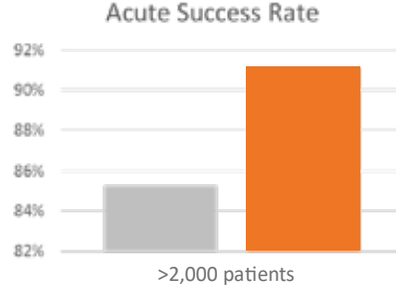
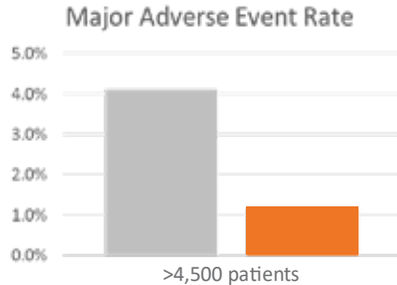
The heart is delicate. Manual catheters are rigid—they have to be in order to translate hand movements from the base to the tip. The robotic magnetic catheter is guided by the small magnet at its tip and does not require that rigidity. It is soft and gentle, like al dente spaghetti. Ensure your patients are treated safely with a gentle, soft touch.



## REDUCED RADIATION

Electrophysiologists use x-ray to view the catheter during the procedure. With robotics, all the procedure data is presented on a large screen and the EP is more confident in the safety of the gentler RMN catheter. This confidence leads to much lower usage of x-ray—another way robotics improves patient safety and care.

## SAFETY & EFFICACY\*



Manual Ablation Robotic Ablation

Explore more than 400 publications describing robotic ablation at [www.RoboticEP.com/data](http://www.RoboticEP.com/data)

**ROBOTICS PROVIDES A TREATMENT OPTION FOR EVEN THE MOST COMPLEX ARRHYTHMIAS AND PATIENTS WHO OTHERWISE COULDN'T BE TREATED.**

\*Data available at [RoboticEP.com/data](http://RoboticEP.com/data)