THE POWER TO REDUCE AF REDO PROCEDURES¹

A manuscript published in the Journal of Atrial Fibrillation compares LONG-TERM OUTCOMES OF AF PROCEDURES using a circular mapping catheter (CMC) to those using the ADVISORTM HD GRID MAPPING CATHETER, SENSOR ENABLEDTM.

The use of the Advisor HD Grid Mapping Catheter, SE resulted in **A STATISTICALLY SIGNIFICANT IMPROVEMENT**¹ **IN BOTH:**

Advisor™ HD Grid

12-MONTH FREEDOM FROM ATRIAL ARRHYTHMIAS

_____... 87

Mapping Catheter, SE

CMC

REDUCTION IN REDO PROCEDURES



Redo rate when Advisor HD Grid Mapping Catheter, SE was used Redo rate when CMC was used

Learn more about how the Advisor HD Grid Mapping Catheter, SE gives you the **POWER TO SEE THINGS DIFFERENTLY** • cardiovascular.abbott/hdgrid

1. Day, J. D., Crandall, B., Cutler, M., Osborn, J., Miller, J., Mallender, C., & Lakkireddy, D. (2020). High Power Ultra Short Duration Ablation with HD Grid Improves Freedom from Atrial Fibrillation and Redo Procedures Compared to Circular Mapping Catheter. Journal of Atrial Fibrillation, 13(2).

