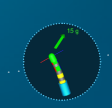


ABLATE EFFICIENTLY WITH PREDICTABILITY AND CONFIDENCE

TACTIFLEX™ ABLATION CATHETER, SENSOR ENABLED™





PERFORM HIGH-POWER ABLATION* WITH SAFETY AND STABILITY, CONFIDENCE AND EFFICIENCY

DESIGNED FOR OPTIMAL SAFETY AND STABILITY

through a flexible laser-cut tip design

CONFIDENT LESION CREATION

with proven contact-force technology

PROCEDURAL EFFICIENCY

from intuitive handling and usability with full EnSite™ X EP System integration

ACUTE CLINICAL SUCCESS^{1}**



98.6%



2.6%

RATE OF REPEAT ABLATION IN BLANKING PERIOD

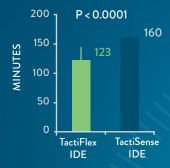


89.6%

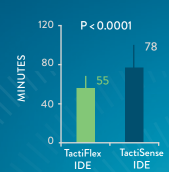


SUBJECT WITH PRIMARY SAFETY **ENDPOINT EVENT AT 90 DAYS**

TOTAL PROCEDURE TIME



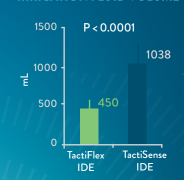
TOTAL PV ABLATION TIME



TOTAL FLUOROSCOPY TIME



IRRIGATION FLUID VOLUME



THE FIRST AND **ONLY CONTACT FORCE CATHETER** WITH A FLEXIBLE TIP



Not for sale in the U.S. Product referenced is CE marked.

*Up to 50W

**Preliminary results.

1. Nair, D., Martinek, M., Colley, J., et al. (2022). Acute Results of a Novel Flexible Tip Radiofrequency Catheter Incorporating Contact Force Sensing. EP Europace.

24(Supplement_1), i115-i116. https://doi.org/10.1093/europace/euac053.077

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at manuals.sjm.com or eifu.abbottvascular.com for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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One St. Jude Medical Dr., St. Paul, MN 55117 USA, Tel: 1 651 756 2000 Abbott.com

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