



FARAPULSE™
Pulsed Field Ablation System

Transformative



Transformative possibilities for treating AFib

FARAPULSE™ PFA System is the ablation solution designed to deliver predictable, durable results. Optimized for both patient safety and procedural ease, FARAPULSE is purpose-built to eliminate many risks associated with thermal ablation.



FARAWAVE™
Pulsed Field Ablation Catheter

A single over-the-wire catheter with two form factors to address variable PV anatomies



FARADrive™
Steerable Sheath

A steerable sheath with translucent shaft design and 180° angle of deflection



FARASTAR™
Pulsed Field Ablation Generator

A PFA generator with a simplified user experience

VersaCross Connect™
Access Solution for FARADrive™

An integrated zero-exchange left-heart access workflow



150+ publications and counting

Scan the code to view all the latest FARAPULSE research and findings.

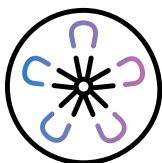


Over
200,000
PATIENTS
TREATED



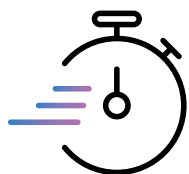
DEMONSTRATED SAFETY

FARAPULSE is a tissue-selective ablation solution with zero reported instances of thermal complications (esophageal fistula, permanent phrenic nerve palsy, and pulmonary vein stenosis).¹



PROVEN PVI DURABILITY²

FARAPULSE is designed to deliver durable lesions across the PV antrum and ostium with a design, waveform, and dosing strategy optimized through extensive commercial experience.



CONSISTENT AND PREDICTABLE WORKFLOW³

With a simple and proven workflow for successful PV ablation, FARAPULSE™ PFA has lower procedure duration variability than thermal ablation for greater predictability in scheduling and performing ablations.

1. Ekanem, E., Neuzil, P., Reichlin, T. et al. Safety of pulsed field ablation in more than 17,000 patients with atrial fibrillation in the MANIFEST-17K study. Nat Med (2024). <https://doi.org/10.1038/s41591-024-03114-3>.

2. Della Rocca DG, Marcon L, Magnocavallo M, et al. Pulsed electric field, cryoballoon, and radiofrequency for paroxysmal atrial fibrillation ablation: A propensity score-matched comparison. Europace. 2023;26(1):euae016.

3. Reddy VY, Gerstenfeld EP, Natale A, et al., Pulsed field or conventional thermal ablation for paroxysmal atrial fibrillation. New England Journal of Medicine. 2023;Nov2;389(18):1660-1671. doi:10.1056/NEJMoa2307291.



FARAPULSE™ Pulsed Field Ablation System
Indications, Safety, and Warnings

**Boston
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Advancing science for life™

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Customer Service:
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