

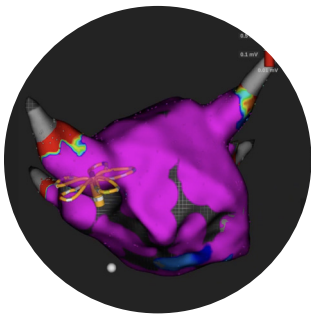


FARAVIEW™

**Boston
Scientific**
Advancing science for life™

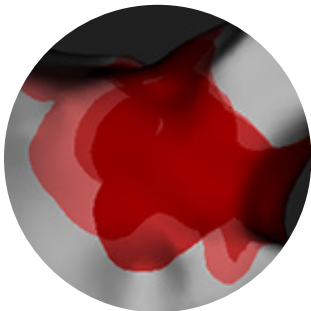


Product Overview



Single-catheter solution

Map and ablate with a single catheter designed to reduce exchanges while potentially reducing the need for fluoro



Automated field tagging

Show field volume, see the intersection of field with anatomy, and automatically tag areas where PFA is delivered



Dynamic visualization

Designed to enhance understanding of anatomy, various shapes, rotation, transition, and catheter positioning

Technology Overview

The **FARAPULSE PFA** System was specifically built from the ground-up to optimize cardiac PFA therapy delivery, provide a simplified user experience, and optimize ablation procedures. It's a complete solution that supports the preferred workflow within your lab. The system is comprised of the following components:

FARAVIEW™

Software Module

An integrated mapping module on the OPAL HD Mapping System, used to visualize the FARAWAVE NAV catheter.

FARAWAVE™ NAV

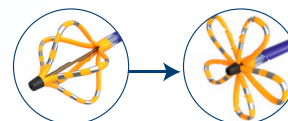
Pulsed Field Ablation Catheter

An over-the-wire catheter that includes magnetic tracking in addition to the capability of the original FARAWAVE catheter.

FARAWAVE™

Pulsed Field Ablation Catheter

This over-the-wire catheter, with variable distal shapes (basket and flower), was designed to treat a range of pulmonary vein anatomies.



FARADRIVE™

Steerable Sheath

With 180 degrees of articulation, this Steerable Sheath was designed for ease of access and navigation.



FARASTAR™

Pulsed Field Ablation Generator

This PFA Generator delivers our proprietary bipolar and biphasic waveforms.

Technology Specifications

FARAWAVE and FARAWAVE NAV Ordering Information

Reference Number	
FARAWAVE PFA Catheter M004PFCE41M401	31 mm (distal diameter)
FARAWAVE PFA Catheter M004PFCE41M402	35 mm (distal diameter)
FARAWAVE NAV PFA Catheter M004PF41M411	31 mm (distal diameter)
FARAWAVE NAV PFA Catheter M004PF41M412	35 mm (distal diameter)
Catheter Specifications	
Catheter type	Over-the-wire
Shaft diameter	12F
Usable length	115 cm
Number of electrodes	20
Compatibility	
Guidewire	0.035" diameter, 180 cm minimum length
Sheath	FARADrive (REF M004PFCE21M402)
Accessories	
FARASTAR catheter connection cable for FARAWAVE	REF M004PF41M434
PFA Rx Gen 2 Connection Cable for FARAWAVE NAV	REF M004PF41M444

FARADrive Ordering Information

Reference Number	
M004PFCE21M402	Clear shaft
Sheath Specifications	
Usable length	74 cm
Sheath overall length	91 cm
Inner diameter	13F
Deflection	Unidirectional, 35 mm reach
Radiopaque	Distal end
Dilator Specifications	
Total length	97 cm
Usable length	94 cm
Compatibility	
Guidewires	Maximum diameter 0.035"
Pulsed Field Ablation Catheter	FARAWAVE (REF M004PFCE41M401, M004PFCE41M402) FARAWAVE NAV (REF M004PF41M411, REF M004PF41M412)
VersaCross™ integration	VersaCross Connect™ Access Solution for FARADrive (180 cm Pigtail, VXAK0041) (180 cm J-Tip, VXAK0045)



**Boston
Scientific**
Advancing science for life™

Boston Scientific Pty Ltd
PO Box 332
Botany NSW 1455
Australia

Tel +61 2 8063 8100

© 2025 Boston Scientific Corporation or its affiliates. All rights reserved. All trademarks are the property of their respective owners. EP-2146001-AA

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.