



FARAPULSE™

Pulsed Field Ablation System



FARAWAVE™
Pulsed Field Ablation Catheter

FARAWAVE™ NAV
Pulsed Field Ablation Catheter



FARAWAVE and FARAWAVE NAV Pulsed Field Ablation (PFA) Catheters ordering information

Product description	Reference number
FARAWAVE PFA Catheter 31 mm (distal diameter)	M004PFCE41M431
FARAWAVE PFA Catheter 35 mm (distal diameter)	M004PFCE41M432
FARAWAVE NAV PFA Catheter 31 mm (distal diameter)	M004PFCE41M411
FARAWAVE NAV PFA Catheter 35 mm (distal diameter)	M004PFCE41M412

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™ Steerable Sheath (clear) (REF M004PFCE21M402)

Accessories	
FARASTAR™ catheter connection cable for FARAWAVE	REF M004PF41M444
FARASTAR catheter connection cable for FARAWAVE NAV	REF M004PF41M444

FARAWAVE and FARAWAVE NAV PFA Catheters are sterile and single-use only





FARADRIVE Steerable Sheath (clear) ordering information

Product description	Reference number
FARADRIVE Steerable Sheath (clear)	M004PFCE21M402
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 M004PFCE41M431 – 31mm,
REF M004PFCE41M432 – 35mm)
FARAWAVE NAV CATH (REF M004PFCE41M411 –
31mm, REF M004PFCE41M412 – 35mm)

FARADRIVE Sheath and dilator are sterile and single-use only



FARASTAR™

Pulsed Field Ablation Generator



FARASTAR Pulsed Field Ablation Generator ordering information

Product description	Reference number
FARASTAR Pulsed Field Ablation Generator	M004PFCE61M460
FARASTAR Recording System Module	M004PFCE61M560
FARASTAR Mapping System Module	M004PFCE61M601
Shipping information – FARASTAR Pulsed Field Ablation Generator	
Weight	250 kg
Dimensions	L 120 x H 200 x W 80 cm
Shipping information – FARASTAR Recording System Module	
Weight	50 kg
Dimensions	L 120 x H 70 x W 80 cm
Shipping information – FARASTAR Mapping System Module	
Weight	28 kg
Dimensions	L 56 x W 56 x H 38 cm
Technical specifications	
Input voltage	230V / 50Hz (EU)
Output voltage	Proprietary FARAPULSE™ biphasic, bipolar waveform
Weight	110 kg
Dimensions – FARASTAR Pulsed Field Ablation Generator	L 79 x W 61 x H 117 cm (160 cm with monitor)
Dimensions – FARASTAR Recording System Module	L 41 x W 46 x H 19 cm
User Interface	Articulating touchscreen

FARASTAR™

Pulsed Field Ablation Generator



FARASTAR Pulsed Field Ablation Generator ordering information

Generator accessories	Reference number
FARASTAR Stimulation Module Cable	M004PF61M404
FARASTAR EGM Cable	M004PF61M405
FARASTAR Stimulation Female Cable	M004PF61M410
FARASTAR Stimulation Male Cable	M004PF61M409
FARASTAR Stimulation Y-Cable - Long	M004PF61M411
FARASTAR Stimulation Y-Cable - Short	M004PF61M412
FARASTAR EGM Cable FARAPOINT	M004PF61M618
RSM accessories	Reference number
FARASTAR Record System Cath Pin Cable	M004PF61M413
FARASTAR RSM ECG OUTPUT MODULE IEC	M004PF61M426
FARASTAR Record System EGM Input Module	M004PF61M417
FARASTAR RSM ECG TRUNK CABLE IEC	M004PF61M425
Cable ECG Snap Leads R and L Set IEC OUS	M004PF61M420
Cable ECG Snap Leads V Set IEC OUS	M004PF61M421
MSM accessories	Reference number
FARASTAR Back Patch MSM	M004PF61M603
FARASTAR Back Patch Male MSM	M004PF61M604
FARASTAR Auxiliary Cable	M004PF61M408
FARASTAR BNC Phono Cable MSM	M004PF61M605
FARASTAR Rhythmia ABL Cable MSM	M004PF61M606
Breakout Box Cable (MAB)	M004RH1120
FARASTAR RSM EGM OUT TO RHYTH EGM IN	M004PF61M422
FARASTAR RSM ECG OUT TO RHYTH ECG IN	M004PF61M423

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