Experience a new paradigm in electrophysiology

Affera™ Mapping and Ablation System

Medtronic Engineering the extraordinary

All-in-one – map | ablate | validate

Sphere-9[™] Catheter

Unparalleled versatility

- HD mapping leveraging closeunipolar EGMs¹
- One, single catheter with dualenergy² capabilities, RF and PF

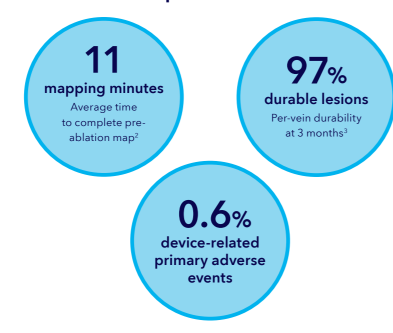
Absolute control

- Tissue contact and stability through innovative 9 mm, conformable lattice tip
- 9 mini electrodes providing accurate, real-time tissue temperature monitoring¹

Optimized workflow

- Safe³ and effective³ procedures in less time² using fewer wide-area focal lesions¹
- Single transseptal access and zero exchanges for optimized workflow

The evidence speaks volumes



Freedom from atrial arrhythmias³



Improvement of efficacy and PV durability with PULSE3 optimized waveform

Sphere-9 Catheter at a glance

- 1. Nitinol lattice ablation electrode
- 2. Nine platinum-iridium mini electrodes
- 3. Central reference electrode
- 4. Central irrigation
- 5. 8Fr Bi-directional steerability (D-F)
- 6. Handle controller for mapping management
- 7. Magnetic location sensors for curve visualization

Elevating the norm

Affera™ Prism-1 Mapping Software

Built with user experience in mind, the Affera Prism-1 mapping software addresses the most common needs of today's electrophysiologists with elegant features and an innovative suite of software functionalities to enhance clinical workflows, now and in the future.

Intuitive interface

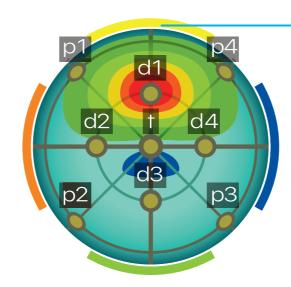
A modern, sleek interface designed to enhance and streamline the interpretation of complex information

Integrated platform

Purposefully built for an optimized Sphere-9 user experience and forthcoming developments and catheter technologies

Insightful algorithms

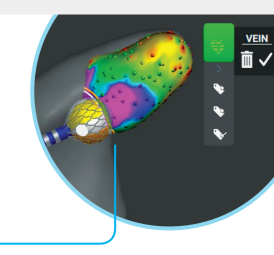
Innovative clinical tools to enhance performance and remove complexity

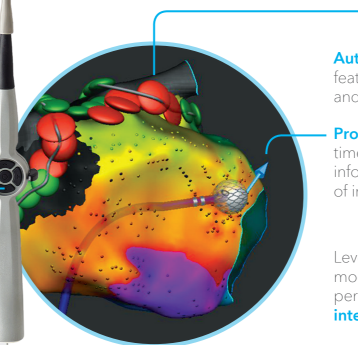


Sensor globe aggregates real time clinical information

- Tissue temperature
- Local impedance for contact verification

Precise delineation of complex anatomical regions and ridges with **vein mode**

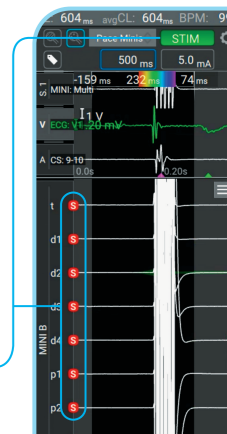




AutoTags and TagConnect™ features highlight visual contiguity and orientation of ablation tags

Propagation arrow provides real time spatiotemporal activation information regarding the area of interest

Leverage custom pacing modes and configure pacing period and amplitude using integrated stimulator



Affera Mapping and Ablation System ordering details

Capital Components		
Product Description	Details	
Affera Mapping System	Includes Software, CIU, Window Field Generator, Workstation (PC mouse, keyboard), Bard and Cardiolab™ interface accessories, cables/accessories	
HexaGen™ RF Generator	Includes RFG, remote control, foot pedal, cables/accessories	
HexaFlow™ Irrigation Pump	Includes pump, cables/accessories	
HexaPulse™ PF Generator	Includes PFG, cables/accessories	

Note: Capital systems are customized to support the individual needs and country requirements of each customer. Please work directly with your local sales representative to identify the correct order code.

Disposable Components		
Ordering Number	Product Description	Details
AFR-00001	Sphere-9 Catheter	Single use, HD mapping and ablation catheter
AFR-00007	Location Reference Patch Kit	Includes 4 procedure kits
AFR-00006	Catheter Extension Cable	Single use cable for use with Sphere-9 catheter
AFR-00002	Tubing Kit	Includes 4 procedure kits, compatible with HexaFlow irrigation pump

References:

- ¹ Anter E, Neužil P, Rackauskas G, et al. A Lattice-Tip Temperature-Controlled Radiofrequency Ablation Catheter for Wide Thermal Lesions: First-in-Human Experience With Atrial Fibrillation. *JACC Clin Electrophysiol*. May 2020;6(5):507-519.
- ² Reddy VY, Anter E, Rackauskas G, et al. Lattice-Tip Focal Ablation Catheter That Toggles Between Radiofrequency and Pulsed Field Energy to Treat Atrial Fibrillation: A First-in-Human Trial. *Circ Arrhythm Electrophysiol.* June 2020;13(6):e008718.
- ³ Reddy VY, Peichl P, Anter E, et al. A focal ablation catheter toggling between radiofrequency and pulsed field energy to treat atrial fibrillation. *JACC Clin Electrophysiol*. Published online April 16, 2023.

Note:

Formal product names in IFUs and user manuals may differ: Sphere- 9^{TM} Catheter = Sphere- 9^{TM} Mapping and Ablation Catheter Tubing Kit = HexaFlowTM Tubing Set

Brief statement

See the device manual for information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at medtronic.eu.

©2023 Medtronic. Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. ™Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.

Medtronic

Europe

Medtronic International Trading Sàrl. Route du Molliau 31 Case postale CH-1131 Tolochenaz medtronic.eu Tel: +41 0 21 802 70 00

Fax: +41 0 21 802 79 00

United Kingdom/Ireland

Medtronic Limited
Building 9
Croxley Green Business Park
Hatters Lane
Watford
Herts WD18 8WW

Tel: +44 0 1923 212213 Fax: +44 0 1923 241004

medtronic.co.uk

Technical Support

Toll-free: 00800-22556338
Toll (paid): +31 (45) 5664621
rs.casemeatechservice@medtronic.com

UC202310658a EE ©2023 Medtronic. All Rights Reserved. Printed in Europe.



medtronic.eu

All-in-one – map | ablate | validate

Sphere-9[™] Catheter

Unparalleled versatility

- HD mapping leveraging closeunipolar EGMs¹
- One, single catheter with dualenergy² capabilities, RF and PF

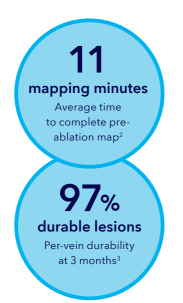
Absolute control

- Tissue contact and stability through innovative 9 mm, conformable lattice tip
- 9 mini electrodes providing accurate, real-time tissue temperature monitoring¹

Optimized workflow

- Safe^{1,2} and effective^{1,2} procedures in less time² using fewer wide-area focal lesions^{1,3}
- Single transseptal access and zero exchanges for optimized workflow

The Evidence Speaks Volume



0.6%
device-related
primary adverse
events
Using RF or
PF energy⁴

Freedom from atrial arrhythmias⁵



Improvement of efficacy and PV durability with PULSE3 optimized waveform

Sphere-9 Catheter at a glance

- 1. Nitinol lattice ablation electrode
- 2. Nine platinum-iridium mini electrodes
- 3. Central reference electrode
- 4. Central irrigation
- 5. 8Fr Bi-directional steerability (D-F)
- 6. Handle controller for mapping management
- 7. Magnetic location sensors for curve visualization

Elevating the norm

Affera™ Prism-1 Mapping Software

Built with user experience in mind, the Affera Prism-1 mapping software addresses the most common needs of today's electrophysiologists with elegant features and an innovative suite of software functionalities to enhance clinical workflows, now and in the future.

Intuitive interface

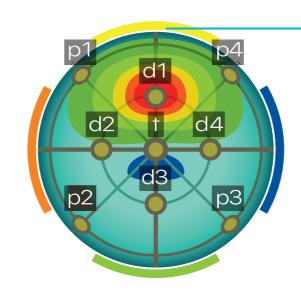
A modern, sleek interface designed to enhance and streamline the interpretation of complex information

Integrated platform

Purposefully built for an optimized Sphere-9 user experience and forthcoming developments and catheter technologies

Insightful algorithms

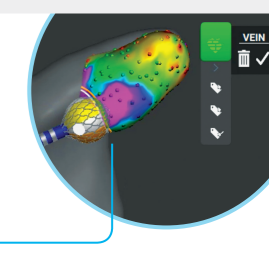
Innovative clinical tools to enhance performance and remove complexity

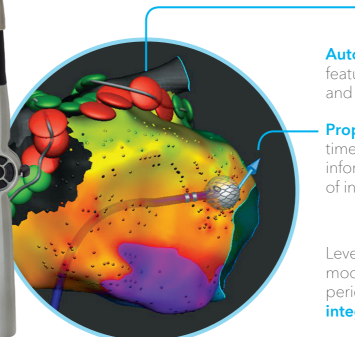


Sensor globe aggregates real time clinical information

- Tissue temperature
- Local impedance for contact verification

Precise delineation of complex anatomical regions and ridges with **vein mode**





AutoTags and TagConnect™ features highlight visual contiguity and orientation of ablation tags

Propagation arrow provides real time spatiotemporal activation information regarding the area of interest

Leverage custom pacing modes and configure pacing period and amplitude using integrated stimulator

