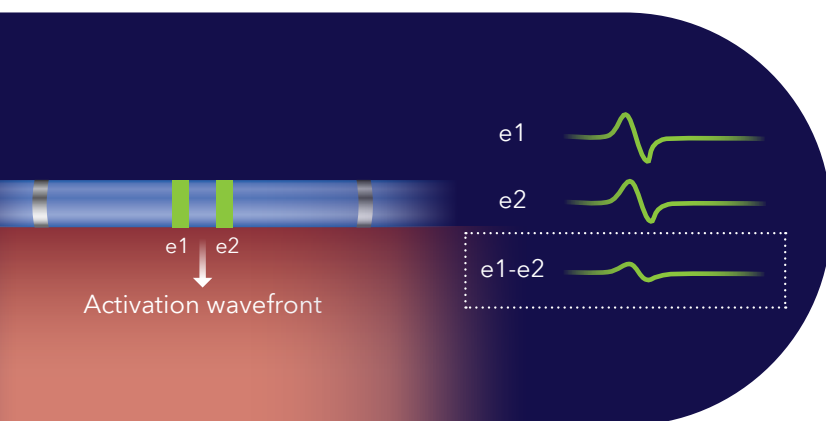
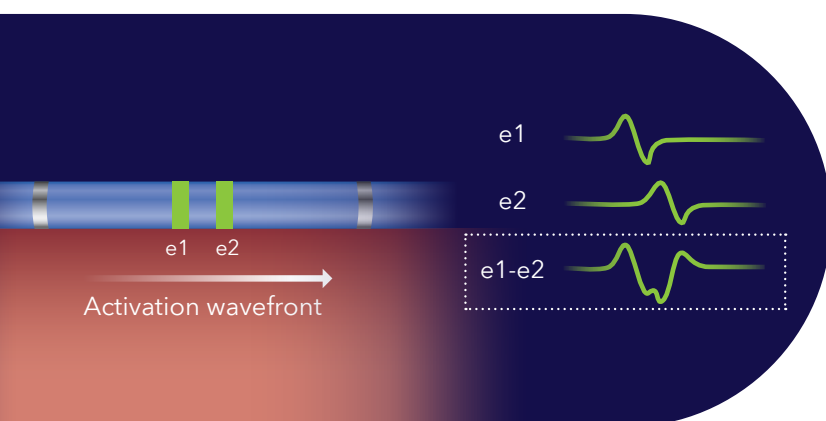


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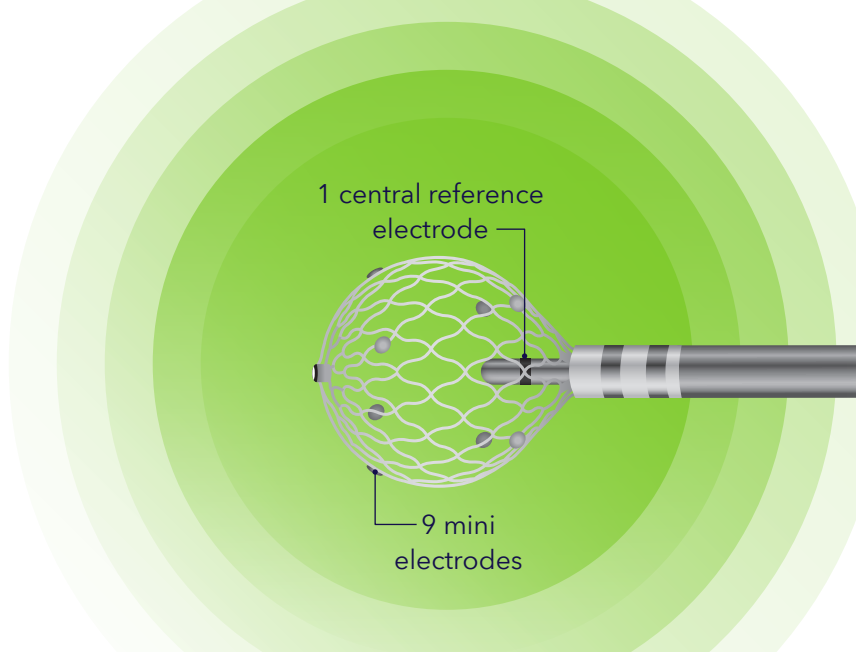
Success Simplified: Sphere-9™ catheter

Close-Unipolar™ mapping simplifies
electrogram (EGM) interpretation.¹

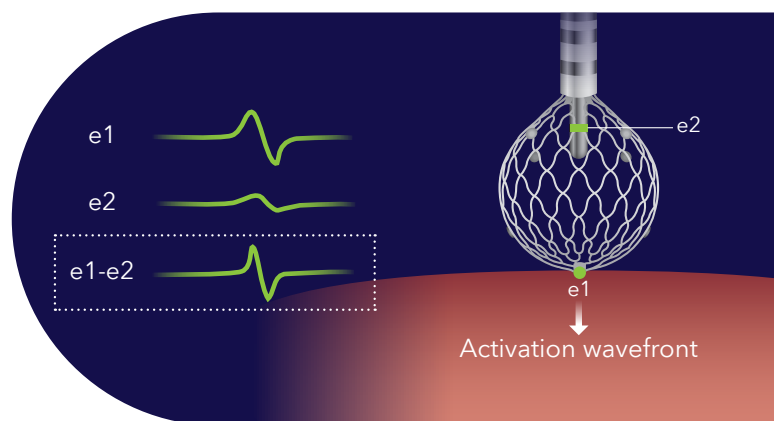
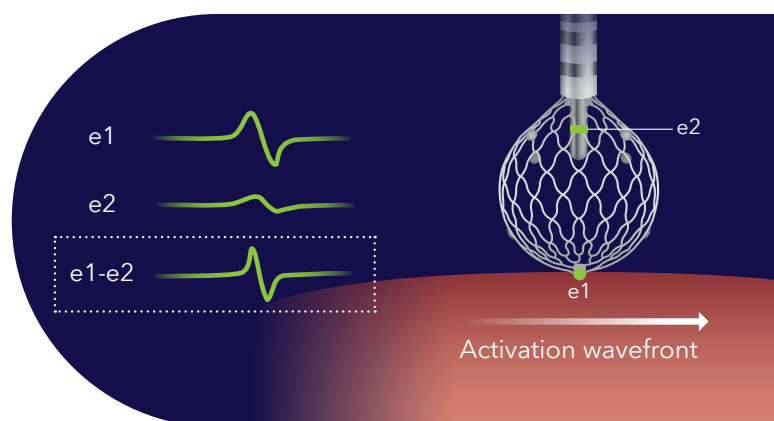
Traditional bipolar EGM acquisition merges
signals over multiple tissue-contacting
electrodes, which can lead to false
fractionation and amplitude sensitivity based
on wavefront direction.¹



1. De Bakker JM. Electrogram recording and analyzing techniques to optimize selection of target sites for ablation of cardiac arrhythmias. *Pacing Clin Electrophysiol*. December 2019;42(12):1503-1516.



The Sphere-9 catheter's EGM acquisition
measures over a single tissue-contacting
mini electrode (0.7 mm) with central
signal away from the tissue to mitigate
shortcomings seen with bipolar EGMs,
while still attenuating far-field.²



2. Yavin H, Shapira-Daniels A, Barkagan M, et al. Pulsed Field Ablation Using a Lattice Electrode for Focal Energy Delivery: Biophysical Characterization, Lesion Durability, and Safety Evaluation. *Circ Arrhythm Electrophysiol*. June 2020;13(6):e008580.

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For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

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