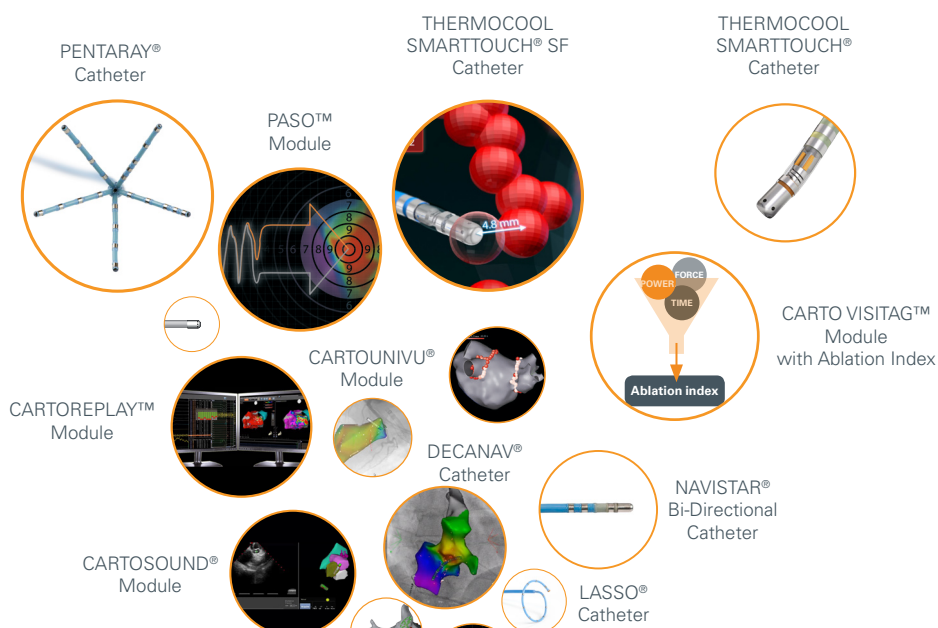


**FACE** all your Arrhythmias with CONFIDENSE™ Module



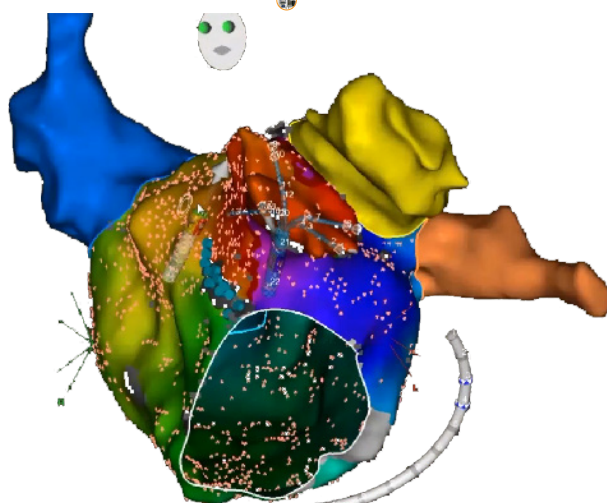
**FAST**

-61% in time reduction with 3x more points collected with the MEM Catheter vs contact force focal Catheter<sup>3</sup>.

**CONSISTENT**

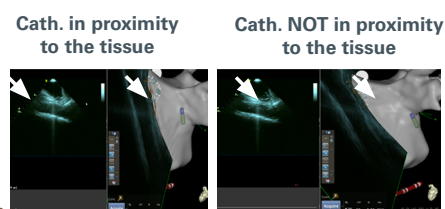
+2x low voltage atrial electrograms recorded with the PENTARAY® Catheter can be annotated compared with the focal ablation catheter<sup>1</sup>.

+250% Local Abnormal Ventricular Activities (LAVA) detected with the PENTARAY® Catheter compared with the focal ablation catheter<sup>2</sup>.



**ACCURATE**

Tissue Proximity Indicator, when correlated with the CARTOSOUND® Module, prevents you from collecting points that are not in contact.



**EFFICIENT**

Tachycardia mechanism more evident with optimal points density of 1.0–1.5 points/cm<sup>2</sup>.<sup>4</sup>

1. Anter, E. et al, High-Resolution Mapping of Scar-Related Atrial Arrhythmias Using Smaller Electrodes With Closer Interelectrode Spacing. Circulation Arrhythmia Electrophysiology. 2015;
2. Berte, B. et al, Impact of Electrode Type on Mapping of Scar-Related VT. Journal of Cardiovascular Electrophysiology. 2015
3. Liang, J. et al. Comparison of Left Atrial Bipolar Voltage and Scar Using Multielectrode Fast Automated Mapping versus Point-by-Point Contact Electroanatomic Mapping in Patients With Atrial Fibrillation Undergoing Repeat Ablation. JCE. 2016.
4. Williams, S. et al, Local activation time sampling density for atrial tachycardia contact mapping: how much is enough? Europace. 2017.

This product can only be used by healthcare professionals. Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, warnings and precautions. Always verify catheter tip location using fluoroscopy or IC signals and consult the CARTO® System User Guide regarding recommendations for fluoroscopy use. Sporton S, Earley M, Nathan A, and Schilling R, Electroanatomic versus fluoroscopic mapping for catheter ablation procedures: A prospective randomized study. Journal of Cardiovascular Electrophysiology 2004;15,3:310-315  
 The CARTO VISITAG™ Module provides access to data collected during the application of RF energy. The data does not indicate the effectiveness of RF energy application. CARTO VISITAG™ Module settings are user defined based on the user's clinical experience and medical judgment. Biosense Webster does not recommend any settings for the CARTO VISITAG™ Module.  
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