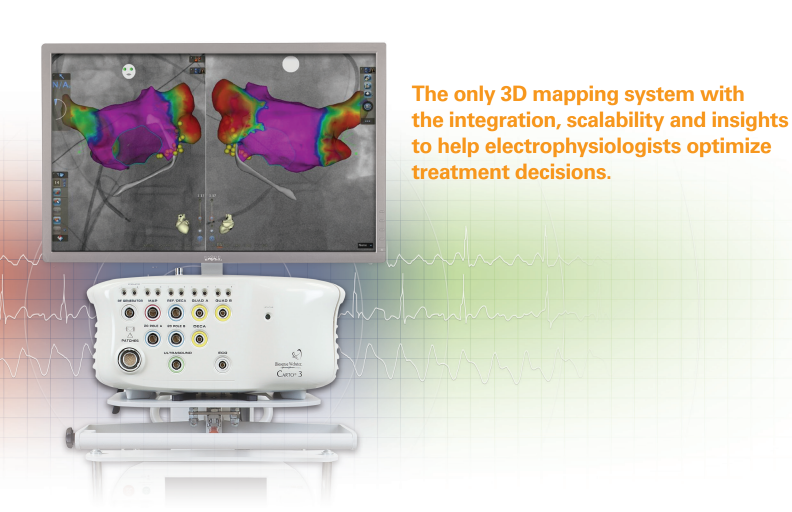
The CARTO® 3 System



The CARTO® Solution

Designed with every phase of the procedure in mind

Obtain robust information with an array of versatile diagnostic, mapping and treatment options with CARTO[®] 3 System products.



High-quality data points offer physicians electrical and anatomical detail in simple and complex cases.



Advanced 3D mapping modules integrate multiple data sets and images into one resource for highly detailed, real-time information.



With the broadest portfolio of catheters available; physicians can optimize their treatment strategy, whether it's to ablate or wait.

Includes traditional and advanced diagnostic catheters such as

- SOUNDSTAR® Catheter
- PENTARAY® Catheter

Includes image integration tools, as well as advanced mapping and ablation software such as

- CONFIDENSE® Module
- CARTO SMARTTOUCH™ Software Module
- CARTOUNIVU® Module[‡]
- PASO[™] Module
- CARTOSOUND® Module

Includes Contact Force
Technology and Irrigated
Ablation Technology
such as

- THERMOCOOL SMARTTOUCH® SF Catheters
- THERMOCOOL SMARTTOUCH® Catheters

Contact a sales representative for more information on these products and/or a complete list of products available.

From diagnosis to treatment, the CARTO® 3 System has products to support the most types of cases

*Always verify catheter tip location using fluoroscopy or IC signals and consult the CARTO®3 System User Guide regarding recommendations for fluoroscopy use.Pellegrino, P.L., Brunetti, N.D., Gravina, D., Sacchetta, D., De Sanctis, V., Panigada, S., Di Biase, L., Di Biase, M., and Mantica, M. (2013). Nonfluoroscopic mapping reduces radiation exposure in ablation of atrial fibrillation. Journal of cardiovascular medicine 14, 528-533. Earley, M.J., Showkathali, R., Alzetani, M., Kistler, P.M., Gupta, D., Abrams, D.J., Horrocks, J.A., Harris, S.J., Sporton, S.C., and Schilling, R.J. (2006). Radiofrequency ablation of arrhythmias guided by non-fluoroscopic catheter location: a prospective randomized trial. Eur Heart J 27, 12231229

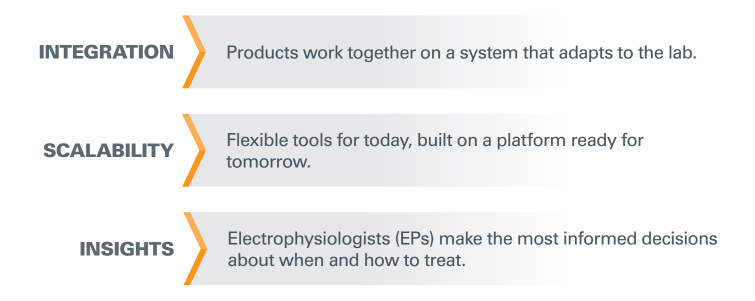
 * The clinical significance of utilizing the PASO * Module to help pace mapping for catheter ablation of ventricular arrhythmias has not been demonstrated by clinical investigations.

THERMOCOOL® Navigation Catheters are indicated for the treatment of drug refractory recurrent symptomatic paroxysmal atrial fibrillation, when used with CARTO® Systems (excluding NAVISTAR® RMT THERMOCOOL® Catheter).

The CARTO® Solution

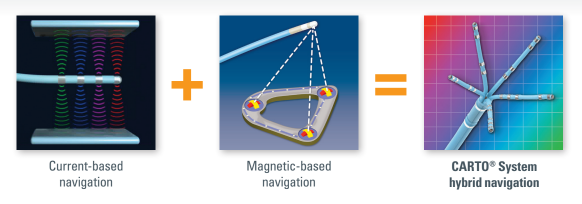
Find the paths and patterns that matter most to patients

The CARTO® 3 System enables EPs to be efficient while empowering them to diagnose and treat many arrhythmias.



Built On Hybrid Technology

Only the CARTO[®] 3 System uses current- and magnetic- based technology to deliver outstanding catheter visualization and location accuracy, without distortion.

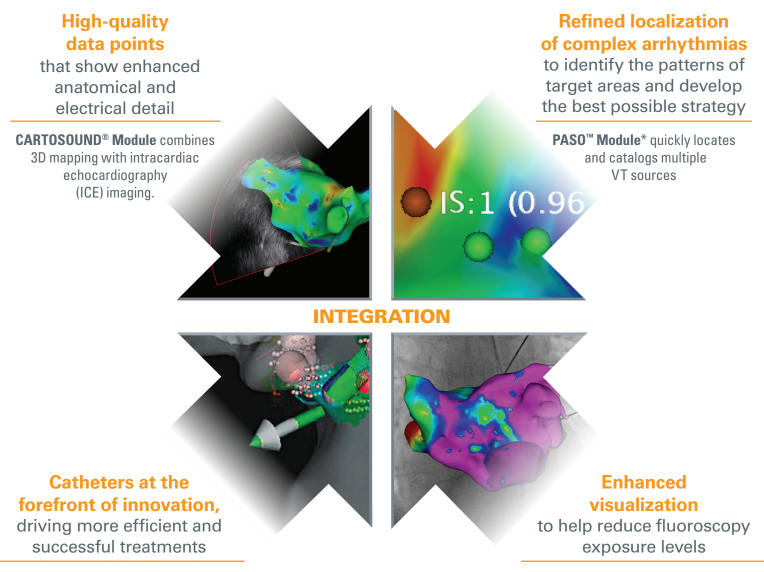


The CARTO® 3 System is a 3D mapping system built to take on the complexities of arrhythmias

Unparalleled Integration

Combine diagnostic data, mapping, imaging and treatment into one resource

The CARTO® 3 System is designed to streamline information and simplify procedures.



THERMOCOOL SMARTTOUCH® SF Catheter reduces ablation and procedure time while regulating total energy delivered.[†]

CARTOUNIVU® Module integrates maps, catheters and fluoro imaging.[‡]

Innovation and integration drive every aspect of CARTO® 3 System technology to optimize treatment decisions

Unparalleled Integration

Seamlessly integrate a complete suite of technologies in the lab

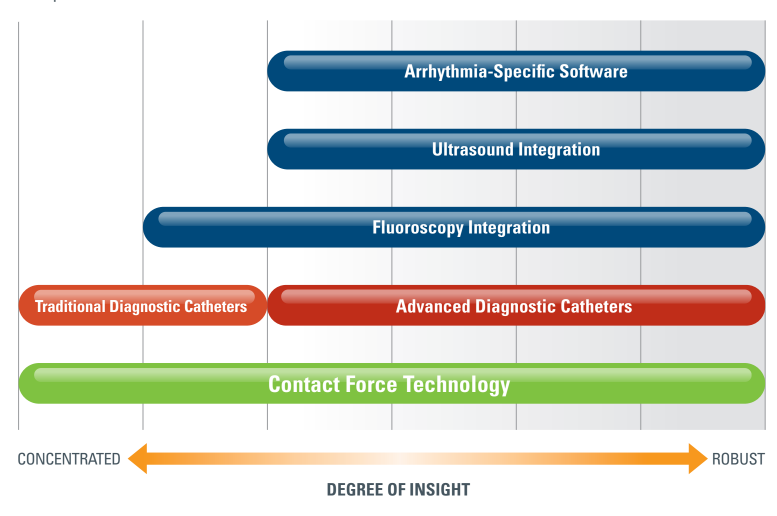


The CARTO® 3 System has the greatest compatibility with the most EP equipment

Scalability for Procedures

Build a unique approach for any case

Flexibility allows physicians to personalize their strategy based on technique preferences and procedure demands.



Only the CARTO® 3 System lets physicians scale procedures based on technique preferences and case complexity

Actionable Insights

The CARTO® 3 System allows physicians to make the most informed treatment decisions



High-quality diagnostic data are pulled from a variety of sources

Fully integrated software modules create a robust clinical picture

Hybrid technology delivers outstanding accuracy

Built-in compatibility with broader lab technologies

Scalability and flexibility to support any workflow or patient anatomy

Get real-time feedback and unique insights about when and how to proceed with treatment.

Contact your Biosense Webster, Inc. representative about the CARTO® 3 System today.

CARTO® 3
System

*Success defined as freedom from any symptomatic atrial arrhythmia (atrial fibrillation, atrial flutter, atrial tachycardia) 12 months postprocedure when operator remained in the preset contact force range. Further sub-analysis showed that when the contact force was within investigator-selected range \geq 85% of time, success rate increased by 21% to 88% (\geq 85%: n = 32; < 85%: n = 73).

*Always verify catheter tip location using fluoroscopy or IC signals and consult the CARTO® System User Guide regarding recommendations for fluoroscopy use.

Pellegrino, P.L., Brunetti, N.D., Gravina, D., Sacchetta, D., De Sanctis, V., Panigada, S., Di Biase, L., Di Biase, M., and Mantica, M. (2013). Nonfluoroscopic mapping reduces radiation exposure in ablation of atrial fibrillation. Journal of cardiovascular medicine 14, 528-533. Earley, M.J., Showkathali, R., Alzetani, M., Kistler, P.M., Gupta, D., Abrams, D.J., Horrocks, J.A., Harris, S.J., Sporton, S.C., and Schilling, R.J. (2006). Radiofrequency ablation of arrhythmias guided by non-fluoroscopic catheter location: a prospective randomized trial. Eur Heart J 27, 12231229.

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