



Discover a new possible™

At Biosense Webster, Inc., we have one goal — to ensure those with cardiac arrhythmias can live the lives they want.

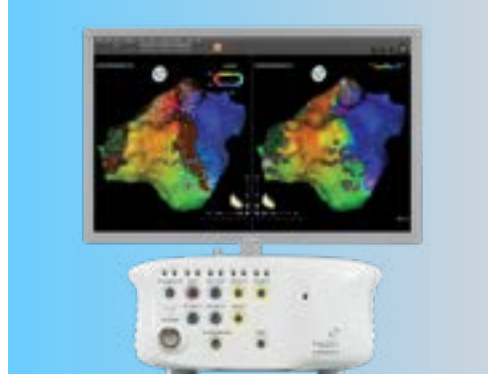
This means transforming the latest advancements in electrophysiology into a suite of tools that empowers physicians with a range of treatments for the best outcomes.

Quality products and approaches are achievable only through collaboration with the smartest minds in electrophysiology.

For more than 30 years, we've been the global market leader in the science and technology of cardiac arrhythmia treatment, working with thousands of electrophysiologists to identify and develop diagnostic and treatment tools.

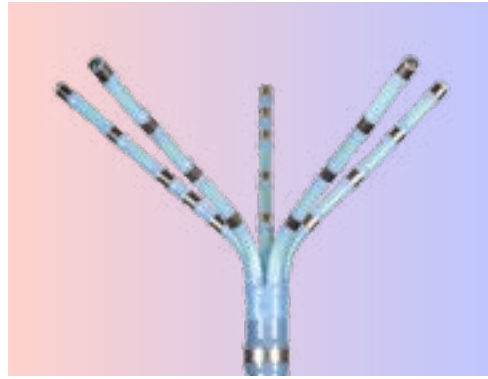
And through onsite training, online courses and our global education centers, we work together to set new standards every day.

Innovative products



3D navigation system

The CARTO® 3 System is an advanced 3D mapping system with integration, scalability, and insights, supporting electrophysiologists in making optimal treatment decisions.



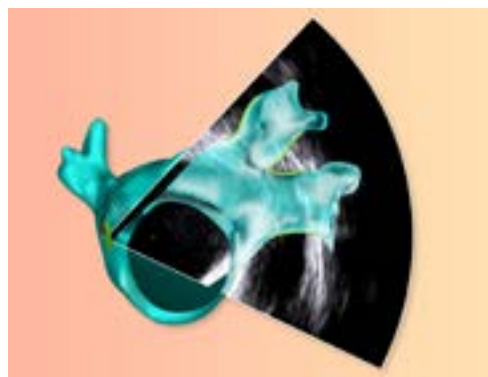
Diagnostic catheters

A range of catheters that is designed to efficiently map all chambers of the heart in high resolution, easily maneuver to hard-to-reach areas, and enable diagnosis on an integrated CARTO® 3 System platform.



Therapeutic catheters and generators

Optimal catheter maneuverability with contact-force sensing technology that is designed to achieve the level and duration of power necessary to optimize lesion creation.



Ultrasound solutions

Ultrasound catheters offer additional visualization of the complete cardiac anatomy during complex cases while enabling full integration with the CARTO® 3 System.



Access products

Designed to help meet the challenges of transseptal access by providing a smooth crossing profile, as well as stability and maneuverability during catheter ablation.



Fast facts



Headquartered in Irvine, Ca.



5,000+ employees in 50 countries



3 education centers
(United States, Germany and China)

Research and publications

Biosense Webster, Inc. is committed to the dissemination of scientific evidence in peer-reviewed journals. We are proud of our track record of publishing cutting-edge clinical research that fuels the development of devices, which provide novel alternatives for the treatment of complex heart arrhythmias.

Education and awareness

We advance learning about atrial fibrillation by sharing what we know. We work with physicians who use our solutions, from online training to our education centers; and our clinical support team is there alongside physicians every step of the way.