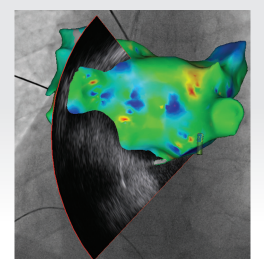
CARTOSOUND® Module

Detailed ultrasound imaging and anatomical clarity, with 3D orientation

Enhanced confidence to guide real-time complex ablations

- Integrated technology delivers real-time intracardiac echocardiography (ICE) imaging and navigational precision
 - Ability to combine 2D ICE images and CARTO[®] 3 System maps into integrated CARTOSOUND[®] Module maps
 - Allows for real-time monitoring during ablations

Integrated ultrasound technology provides anatomical image clarity



Precise location and orientation of the ultrasound beam to patient anatomy are visualized relative to 3D patient anatomy.



CARTO[®]3

System

- Enables creation of Left Atrium (LA) and Left Ventricle (LV) maps from the right side prior to transseptal puncture
- Allows areas of differential wall motion to be identified and viewed, all in 3D
- Real-time ultrasound beam is visible in familiar CARTO® 3 System 3D space

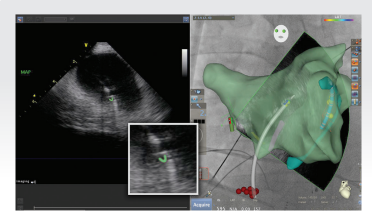


CARTOSOUND® Module

Integrated ultrasound technology provides real-time visualization and control

May improve workflow efficiency

- Allows real-time monitoring during the procedure
- Enables easy identification of cardiac structures using direct visualization
- Provides enhanced precision and accuracy with none of the negative side effects associated with fluoroscopy



Clear visibility of tip-to-tissue contact provides a unique level of confidence.



Get real-time ultrasound imaging with 3D orientation for improved visualization

Important information: Prior to use, refer to the instruction for use supplied with this device for indications, contraindications, side effects, warnings and precautions.

This publication is not intended for distribution outside of the EMEA region.



© Johnson & Johnson Medical NV/SA 2019 027670-190627 EMEA

EC Representative | Biosense Webster A Division of Johnson & Johnson Medical NV/SA Leonardo da Vincilaan 15 | 1831 Diegem, Belgium Tel: +32-2-7463-401 | Fax: +32-2-7463-403 www.biosensewebster.com