Pace-mapping and visual inspection previously had low correlation \((r \text{ value}=0.63)^2\).

In 65\% of pts, ventricular premature complexes (PVC) decrease with anesthesia/sedation despite catecholamine administration.\(^2\)

The PASO\(^\text{TM}\) Module provides a more accurate location of the origin of PVC compared to projected LAT.\(^2\)

The PASO\(^\text{TM}\) Module delivers a quantitative approach

QRS template and the paced map, saved in a 3D location.

The long-term risks of protracted fluoroscopy and creation of RF induced lesions have not been established. Careful consideration must therefore be given for the use of the device in prepubescent children. Furthermore, the risk/benefit in asymptomatic patients has not been studied.

In a group of 194 adult patients undergoing PVC ablation, the success rate was significantly lower when PVC frequency was less than \(< 1/\text{min}\) (85\% vs. 56\%).\(^4\)

PASO\(^\text{TM}\) Module was helpful in defining a successful ablation site in 13/17 (77\%) PVC’s ablated using pace-map only (when activation mapping wasn’t possible due to low PVC frequency).\(^2\)

\(^{*}\)Single center study
Ordering Information

To order, visit www.biosensewebster.com or call your Biosense Webster, Inc. sales representative.

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<th>Name</th>
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References


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

This product can only be used by healthcare professionals in EMEA.

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.

The CARTO® 3 System is a class IIA and a regulated health product which bears the CE-Mark CE0344 (DEKRA).