

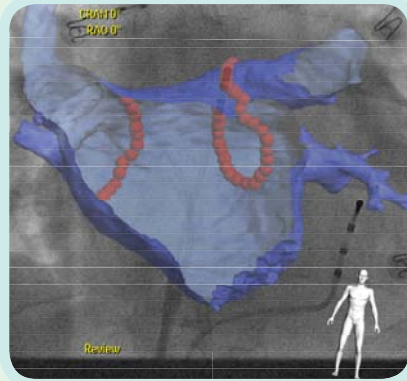
Working together, advancing EP, helping people.

PHILIPS

BARD
ELECTROPHYSIOLOGY

Ablation Lesion Tagging for Paroxysmal AF

With Philips EP navigator and BARD® Diagnostic Catheters



What is it?

Pulmonary vein isolation is a largely anatomical approach. Philips EP navigator helps to visualize the left atrial anatomy to facilitate catheter navigation.

Click on the catheter tip and confirm if the position is anterior or posterior.

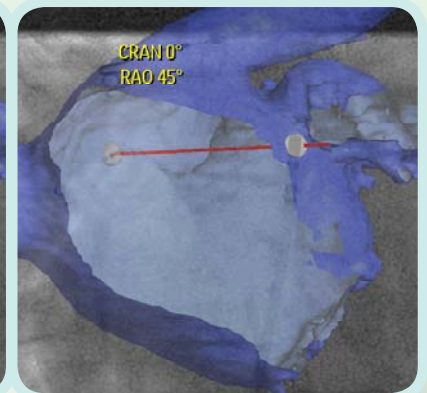
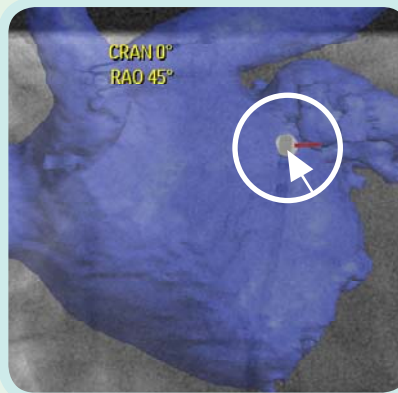
Why would I use this?

EP navigator and its **Point Tagging** functionality have been designed for speed and maximum ease of use.

Using automatic segmentation and intuitive registration, the patient's own 3D anatomy is available instantly.

You won't have to spend time mapping the chamber of interest yourself by tracking it with a catheter. Instead, you can be **Point Tagging** in minutes. **Point Tagging** provides a convenient and simple way of automatically tracking lesions in any ablation procedure.

The **Point Tagging** function lets you mark the sites of your ablation lesions on the 3D anatomy.



Philips EP navigator
*Ready**

What do I need?

Point Tagging requires the latest version of EP navigator. A free software upgrade is available from Philips. From Bard, you need a Philips-ready version of a BARD® Steerable Diagnostic Catheter for each procedure, something you would use anyway. There are no other restrictions.



ORDERING INFORMATION

Philips EP navigator Ready BARD® Diagnostic Catheters

Philips EP navigator Ready Catheters	Catalog Number	French Size	No. of Electrodes	Curve Style	Electrode Spacing	Usable Length	Steering Handle
BARD® EP•XT® Decapolar Steerable Catheter	611201	6F	10	Large 4.0	2,5,2 mm	110cm	Rotary
BARD® Dynamic Tip™ Decapolar Steerable Catheter	612101	6F	10	Large 4.0	2,5,2 mm	110cm	Push-Pull
BARD® Dynamic XT™ Decapolar Steerable Catheter	611101	6F	10	Large 4.0	2,5,2 mm	110cm	Push-Pull
BARD® Dynamic XT™ Decapolar Steerable Catheter	611102	6F	10	Large 4.0	2,6,2 mm	110cm	Push-Pull

All catheters are packaged straight, supplied sterile, and are single-use only

CABLE INFORMATION

Description	Catalog Number	Cable Length
Protected 10-pin SURELINK® Cable	560001P	210 cm
Protected 10-pin SURELINK® Cable	560004P	120 cm



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Product not sold in all geographies. For more information or to schedule a demonstration, please contact your Bard Electrophysiology Territory Manager or call (978) 441-6202 or (800) 282-1332.