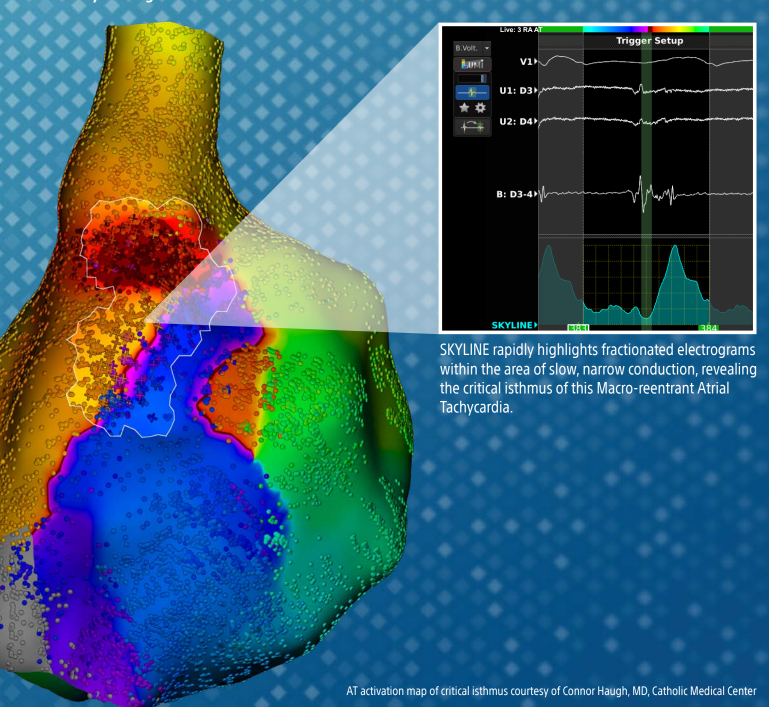


LOCALIZE SLOW AND NARROW CONDUCTION WITH SKYLINE™

SKYLINE™ presents a novel view of full chamber activation, displaying the amount of surface area activating at any time during the tachycardia cycle.

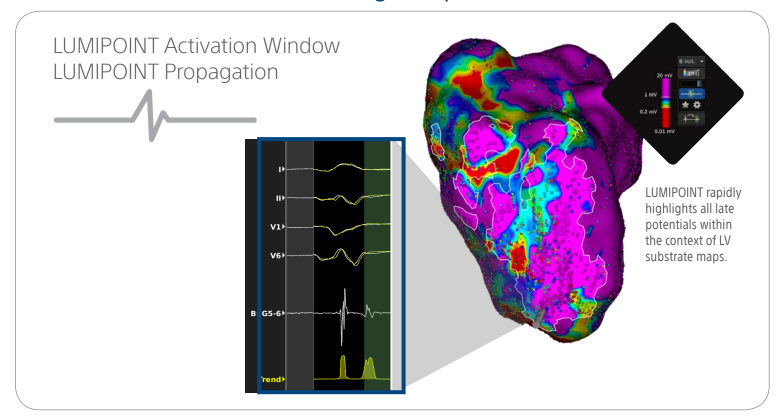
SKYLINE aids in ultra-HD map interpretation

- · Automatically highlight critical areas of the map
- · Rapidly identify potential critical isthmuses
- Easily distinguish earliest sites of activation

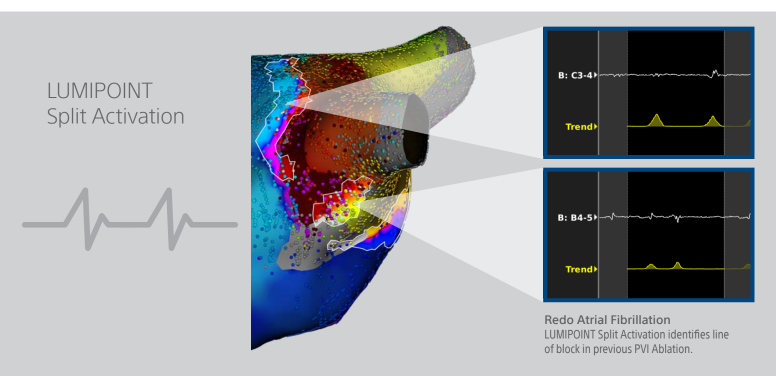


LUMIPOINT AUTOMATES IDENTIFICATION OF

Automatically highlight electrograms of interest within the context of activation and voltage maps

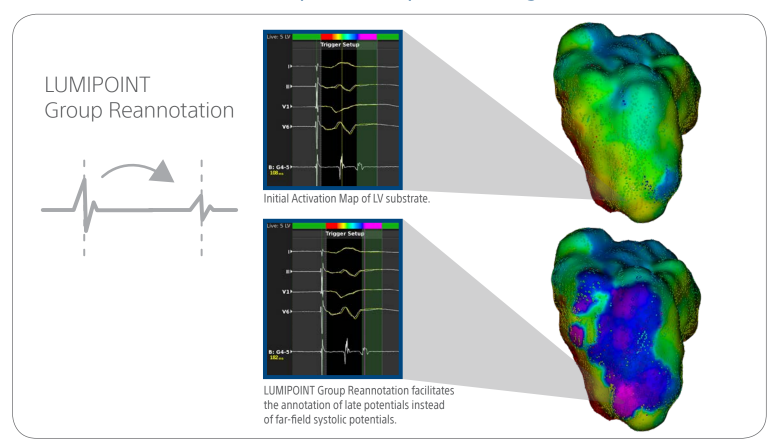


Rapidly highlight lines of block

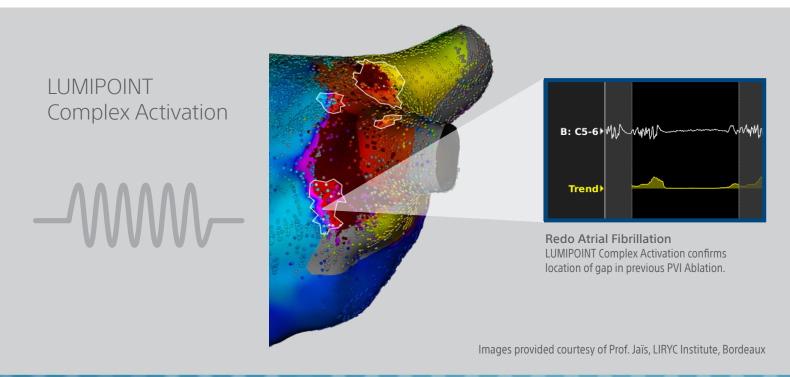


CLINICALLY RELEVANT AREAS OF INTEREST

Customize activation maps with rapid electrogram reannotation



and fractionated signals



THE FIRST EVER SUITE OF TOOLS TO STREAMLINE INTERPRETATION OF ULTRA-HD MAPPING DATA

Rhythmia HDx[™] sets the standard with its ultra-HD 3D maps, providing a level of clarity that enables accurate visualization of even the most complex activation patterns. With the LUMIPOINT[™] Software Module you can take that volume and quality of data to the next level to accelerate clinical decisions and enable minimal ablation.













www.bostonscientific.eu

© 2019 Boston Scientific Corporation or its affiliates. All rights reserved. DINEP2296EA