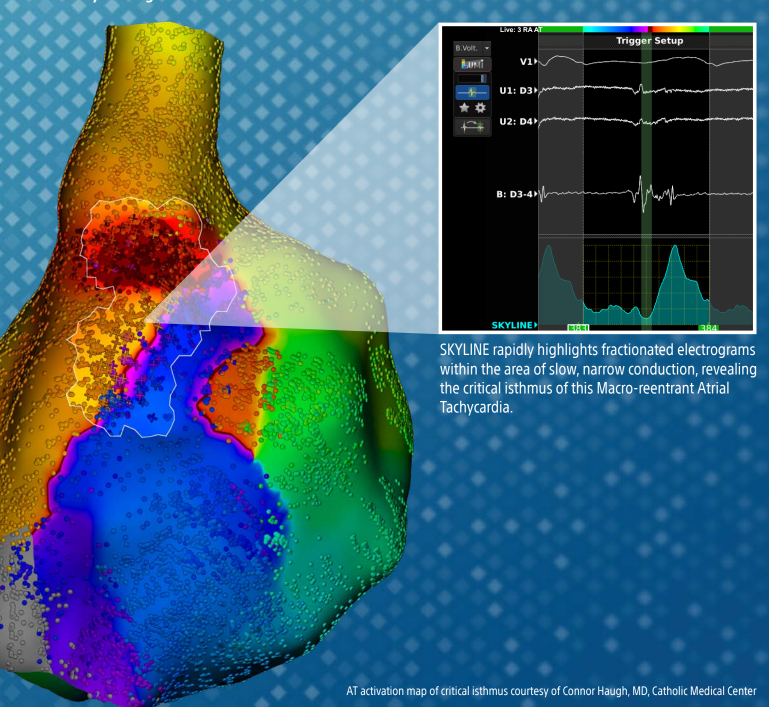


## LOCALIZE SLOW AND NARROW CONDUCTION WITH SKYLINE™

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

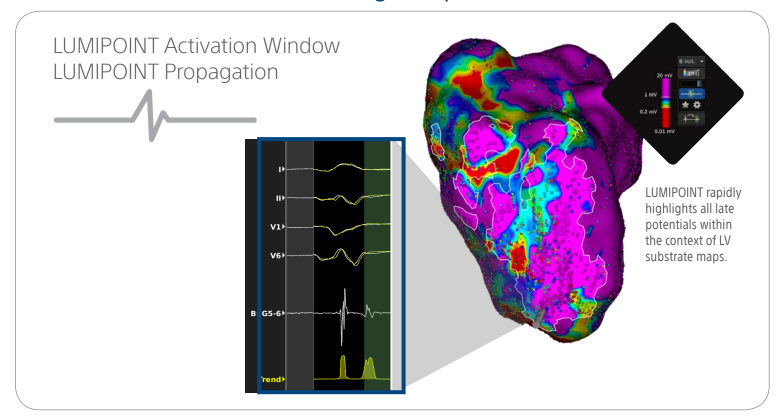
#### **SKYLINE aids in ultra-HD map interpretation**

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

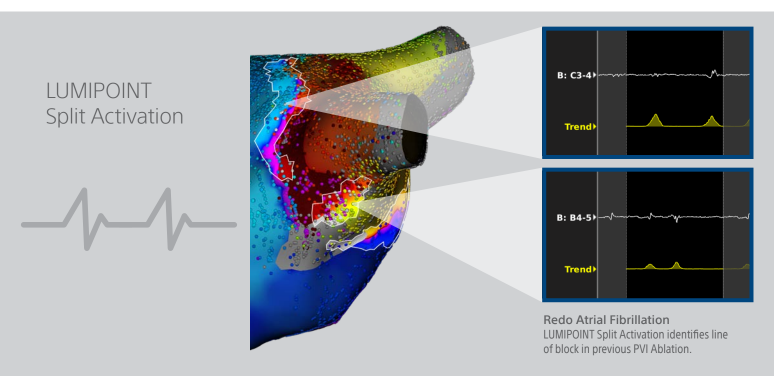


#### **LUMIPOINT AUTOMATES IDENTIFICATION OF**

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

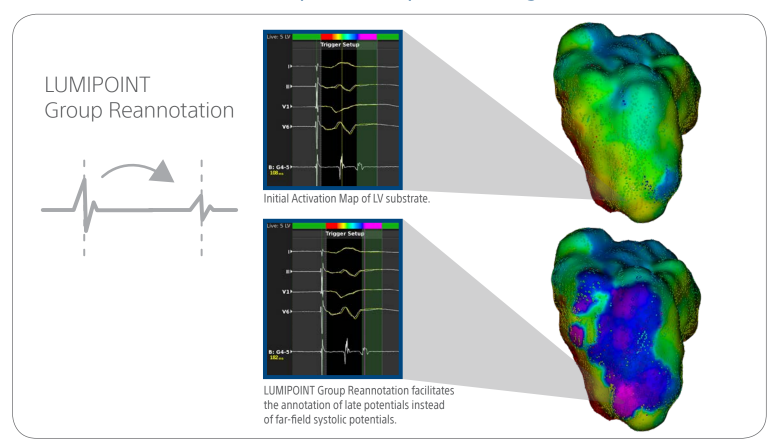


#### Rapidly highlight lines of block

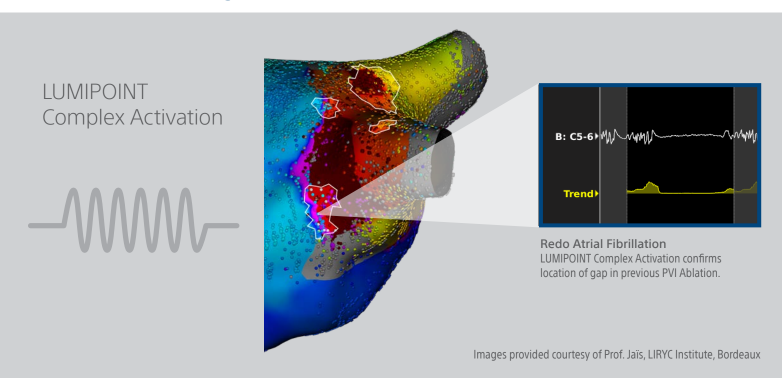


#### **CLINICALLY RELEVANT AREAS OF INTEREST**

#### 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<sup>™</sup> 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<sup>™</sup> 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