

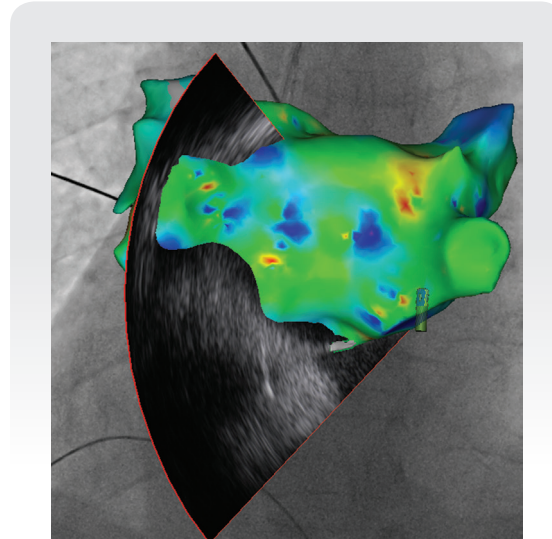
Detailed ultrasound imaging and anatomical clarity, with 3D orientation

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

- 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



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



DISCOVER



INTERPRET

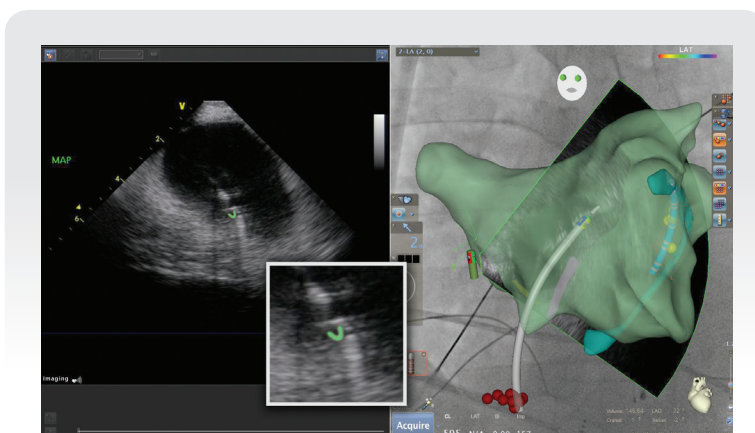


TREAT

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