

Isolator[®] Synergy[™] EnCompass[®] Clamp



*The Latest Addition to the
Synergy Ablation Clamp Family*

AtriCure

Isolator Synergy EnCompass Clamp

The Isolator Synergy EnCompass Clamp is the latest addition to a robust portfolio of bipolar radiofrequency (RF) ablation devices.

We expanded surgical ablation options for surgeons while keeping the technology that we know works well!

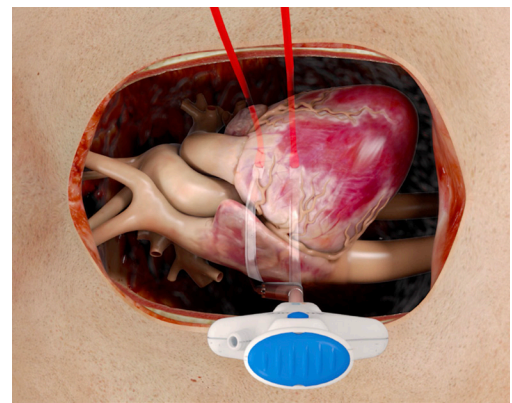
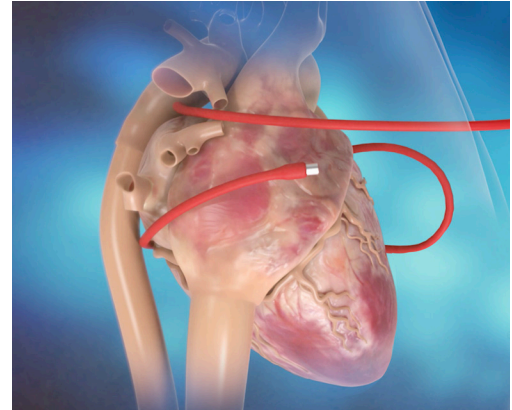


As with all of our clamps, EnCompass gives you:

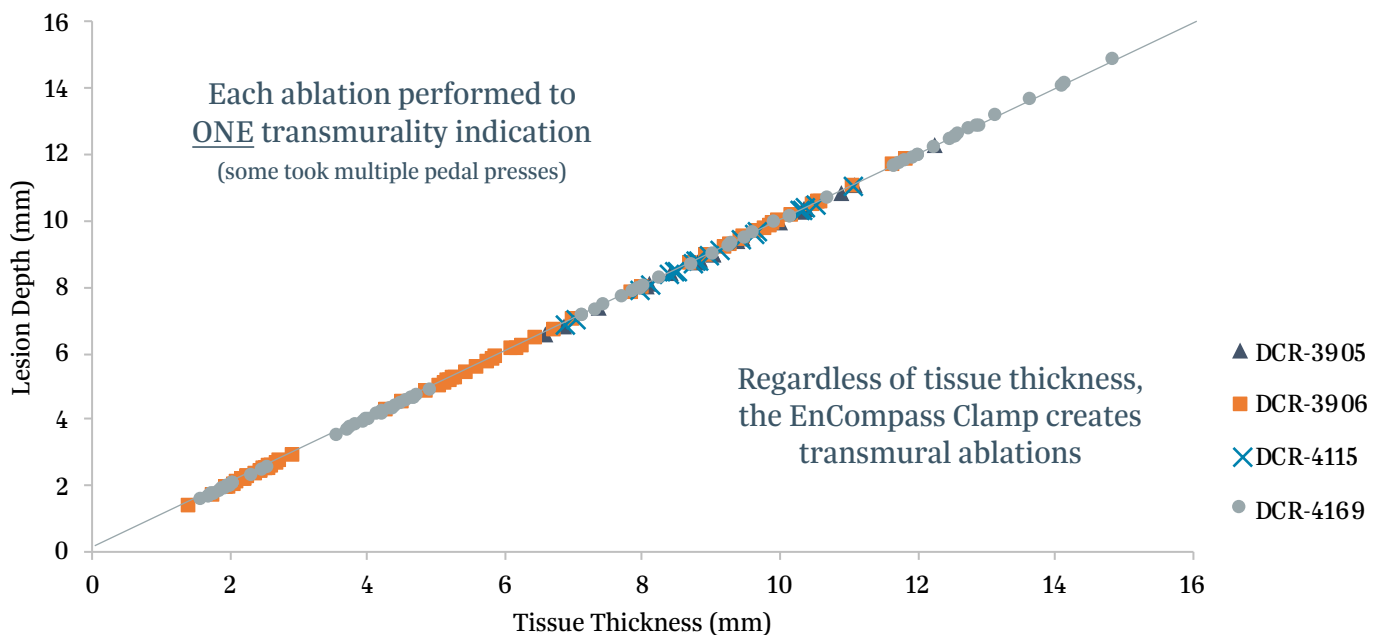
- **Parallel Closure**
- **Uniform Tissue Pressure**
- **Custom energy delivery through the Synergy algorithm**

Synergy EnCompass Radiofrequency Clamp

- The EnCompass device was designed to make surgical ablation easy to perform, without compromising the principles that make a good ablation: a transmural and contiguous lesion.
- Uses the same Synergy algorithm and energy delivery system as all of our clamps, where the energy delivered is customized during each ablation.
- The system includes a Glidepath™ Magnetic Guide (GPM100), which is designed to safely guide the clamp through the transverse and oblique sinuses behind the heart.
- Ordering information:
 - **OLH** – EnCompass Clamp (includes GPM100)
 - **GPM100** – individually packaged Glidepath Magnetic Guide



EnCompass Ablation Performance n=189 Ablations on Ex-Vivo Tissue



*See DCR-4169, DCR-3906, DCR-4115, DCR-4169. Ablations performed on ex-vivo bovine myocardium and epicardium, where transmural is defined as lesion depth equals tissue thickness.

This material is intended to provide general information, including opinions and recommendations, contained herein for educational purposes only. Such information is not intended to be a substitute for professional medical advice, diagnosis or treatment. The material is not intended to direct clinical care in any specific circumstance. The judgment regarding a particular clinical procedure or treatment plan must be made by a qualified physician in light of the clinical data presented by the patient and the diagnostic and treatment options available.

U.S. Indications: The AtriCure Isolator Synergy EnCompass Clamp and Guide system is intended to ablate cardiac tissue during surgery. The safety and effectiveness of this device for the treatment of atrial fibrillation has not been established.

Please review the Instructions for Use for a complete listing of contraindications, warnings, precautions and potential adverse events prior to using these devices.

Rx Only.

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PM-US-1793B-0725-G

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