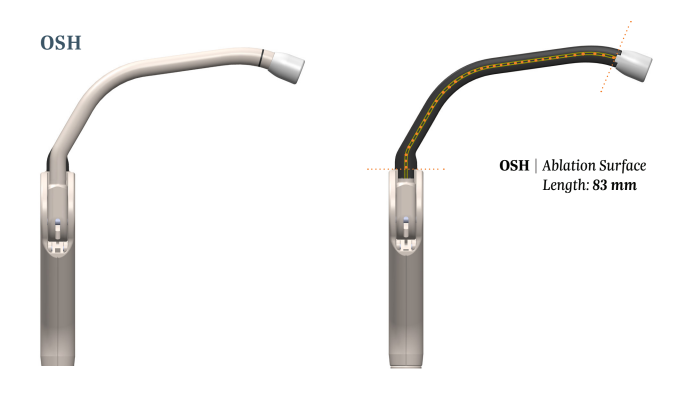
Isolator® Synergy EnCompass® Clamp™ OLH vs. OSH Comparison

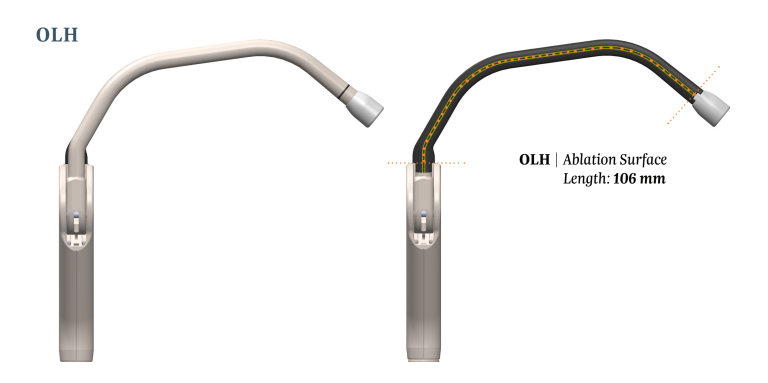


AtriCure

Isolator Synergy EnCompass Clamp Comparison

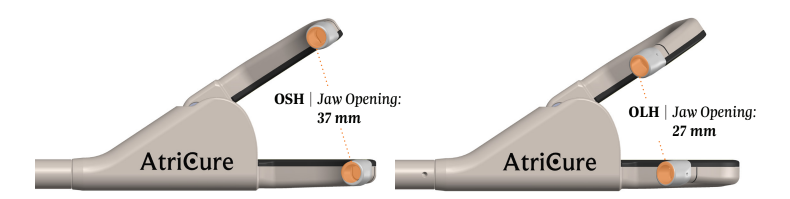
Technical Differences





Clinical Difference

- 1. The OSH Ablation Surface length is 23 mm shorter than OLH.
- 2. The OSH Jaw Opening is 10 mm larger than OLH due to the shortened length.
- 3. In some anatomy, the shorter jaw length and larger opening of OSH can potentially enable more placement options and ease of handling.



Note: the opening is the inside distance between the white cups



Isolator Synergy EnCompass Clamp

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.

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

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