Isolator[®] Synergy Access[®]

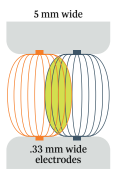


AtriCure

Isolator Synergy Access

Isolator Synergy Science

Ground-breaking Synergy Science uses two pair of alternating bipolar electrodes to maintain resistive heating between the four poles. An initial lesion is formed where the RF energy fields overlap and continues until a robust, column shaped lesion is produced.





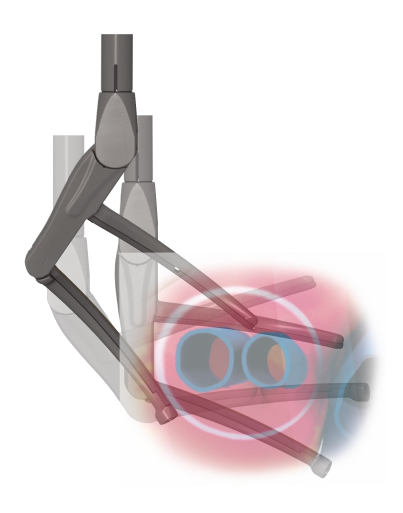
Consistent Tissue Compression

+ Minimal Tip Splay (<0.06") + 0% Jaw Deflection



Jaw Articulation

The Synergy Access jaw rotates 30 degrees upward and 30 degrees downward to enable ease of access in even the most difficult anatomy.



Ical	ator	Synapor	Access
1670	auur	OVILLET 57	ALLESS

Product Code EMT1

*Includes Glidepath Tape

ATRICURE EUROPE B.V.

De Entree 260 1101 EE Amsterdam Pays-Bas

Tél.: +31 (0) 20-7005560 Fax: +31 (0) 20-7005561 SalesSupportEU@AtriCure.com europe.atricure.com PM-EU-2365A-1224-G The AtriCure Bipolar (Transpolar) System is indicated for ablation and coagulation of soft tissue in general, ENT, thoracic, urological, gynecological surgical procedures and ablation of cardiac tissue during surgery including pulmonary vein isolation and atrial connecting lesions for the Maze procedure for the treatment of cardiac arrhythmias, including atrial fibrillation.

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

