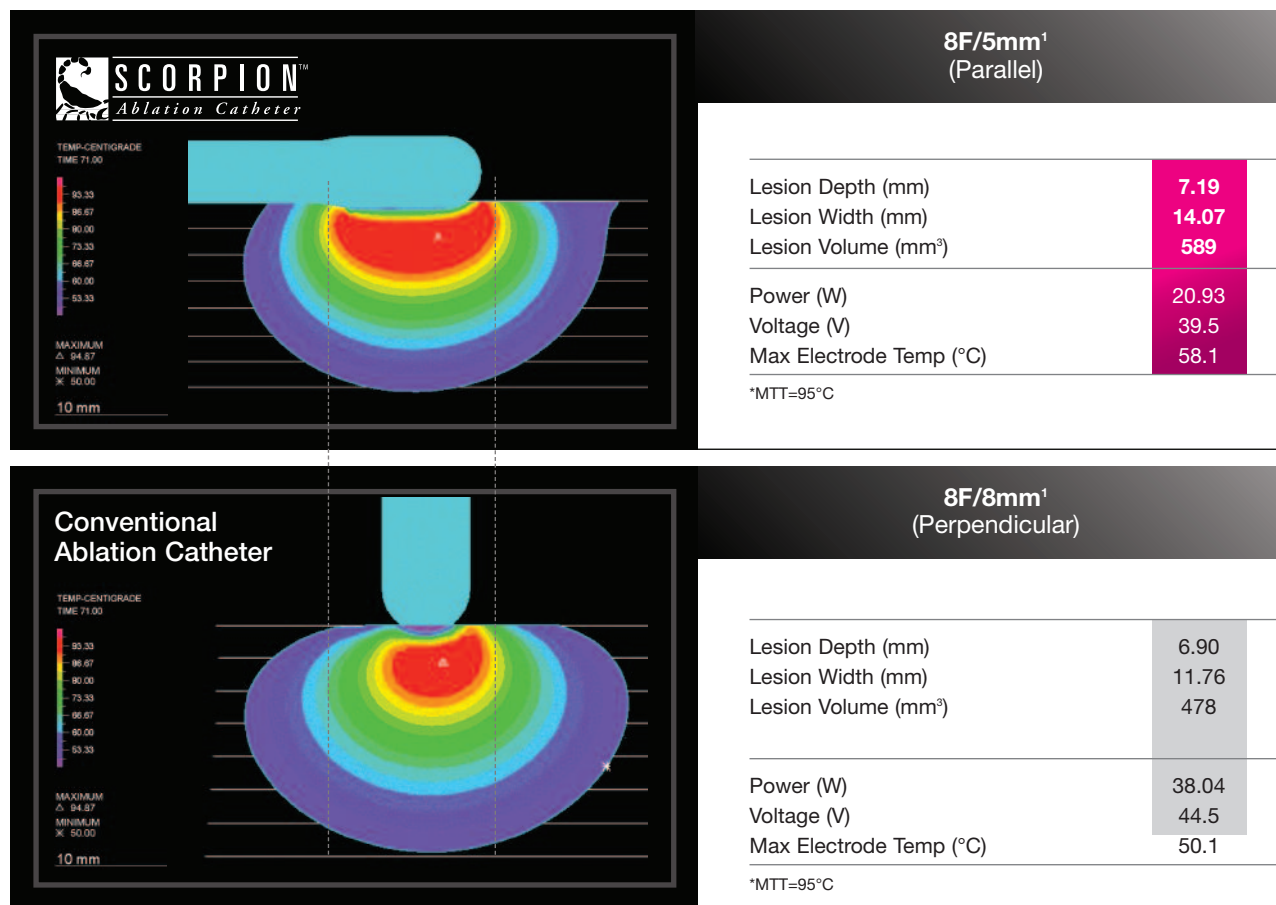




Clinical Implications of Tip-to-Tissue Orientation



Bi-directional distal curve facilitates stable parallel tip orientation.

Perfect Curves for Endless Possibilities

Through access, mapping and ablation, the Scorpion™ Ablation Catheter brings exceptional ease and efficiency to ablation procedures. Precisely navigating the most challenging anatomy, providing clear signal quality during pre-ablation mapping and post-ablation assessment, and enabling treatment of a larger variety of anatomy with a single catheter, the Scorpion™ Ablation Catheter is designed to promote successful outcomes

Time is of the Essence

Research shows that a 5mm Scorpion distal tip parallel to the tissue creates lesions that are larger in volume, depth and area than those of an 8mm conventional catheter tip perpendicular to the tissue.¹



At the heart of arrhythmia therapy™

Bard Electrophysiology Division
 C. R. Bard, Inc.
 55 Technology Drive, Lowell, MA 01851 USA
 Tel: (800) 824-8724 • Fax: (978) 323-2222
 www.bardep.com • www.crbard.com



Reference 1: Data derived from finite element analysis. Data on file at Bard Electrophysiology.

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