

HYBRID ALL-IN-ONE

TRIDENT Hybrid Cannula encompasses a cannula, a temperature sensor, and a long flexible injection port all-in-one.

Also available in separates.

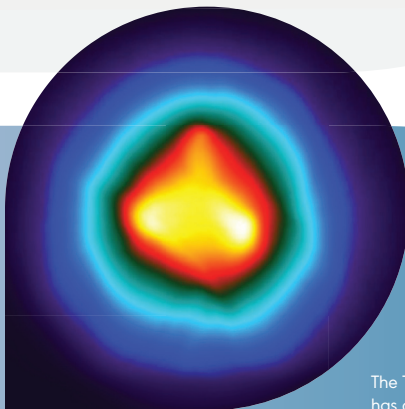


TRIDENT™

3-Tined RFA**

TAKE A TINED APPROACH TO RFA

When compared to other thermal conventional RFA procedures TRIDENT™ offers **quicker placement, less anesthetic and less radiation dose.**†



The TRIDENT pyramidal lesion shape has an average volume of 678mm³.†

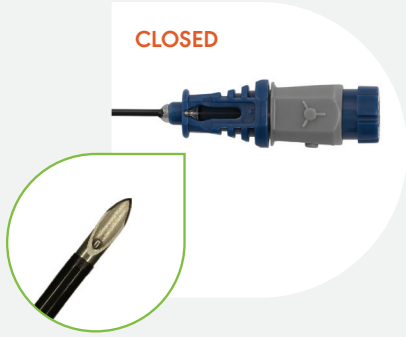


TRIDENT LESION

- Large wide based frontal lesion, with a pyramid shape, allows for angle flexibility during ablation.†
- Larger lesions can reduce the likelihood of missing a target nerve and increase the number and extent of target nerves captured by each lesion.†

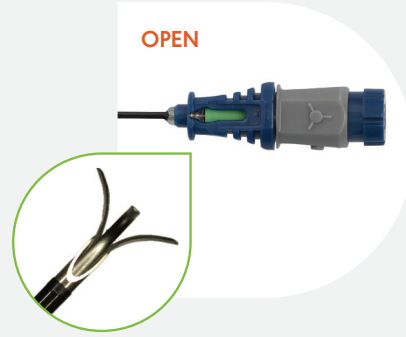
AVANOS*

CLOSED

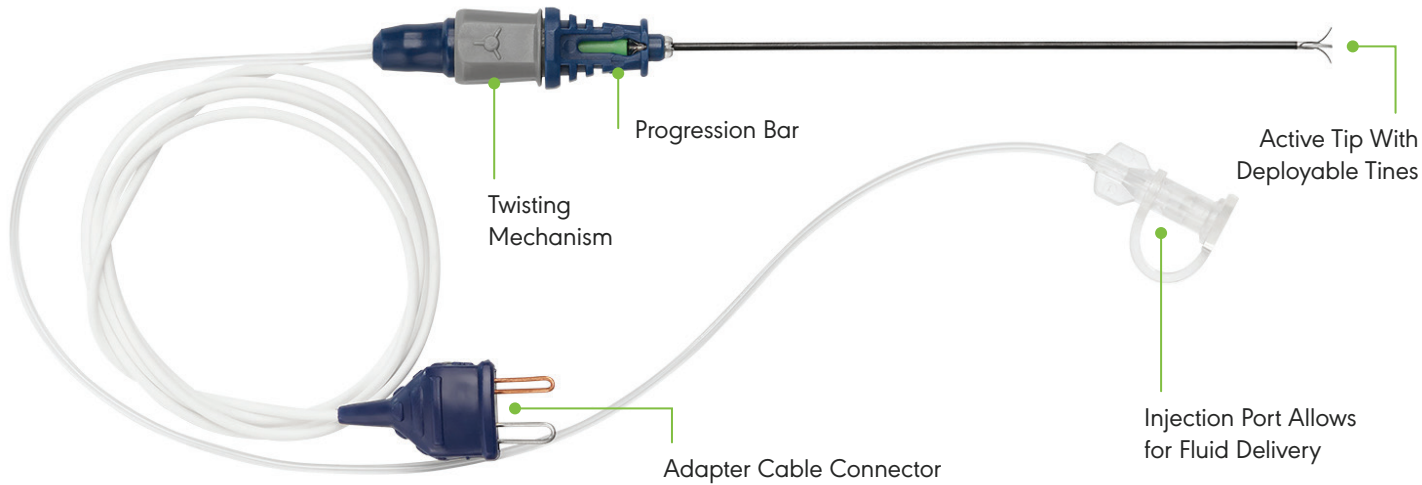


When the TRIDENT cannula is removed from its sterile packaging, the tines are retracted inside the cannula. No green progression bar is visible.

OPEN

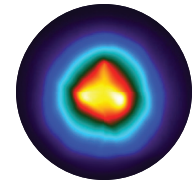


By rotating the grey handle clockwise, a green progression bar will appear and the tines will deploy from the tip of the cannula.

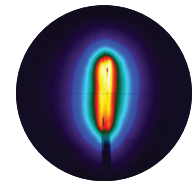


The TRIDENT active tip produces a larger lesion than conventional RFA cannulae.†

TRIDENT Lesion at the Base



Conventional Lesion



AVANOS*

Pain Management
& Recovery

Visit avanospainmanagement.com for the product catalog and ordering information.

Call 1-844-4AVANOS
(1-844-428-2667)
in the United States and Canada

† Claim data is on file at Avanos

**Diros Technology, Inc. (A wholly owned subsidiary of AVANOS Medical Inc.) is the legal manufacturer of the TRIDENT product

*Registered Trademark or Trademark of Avanos Medical, Inc., or its affiliates. © 2018-2024 AVNS. All rights reserved. COPY-06986