

A stapler designed to give you the access you need

The ECHELON FLEX™ Powered Vascular Stapler features:



Narrow, blunt, curved tip anvil

7mm anvil allows precise placement and may minimize amount of dissection required.^{6*}

Enhanced visibility^{6*}

26% Narrower curved, blunt tip anvil^{2†}



Endo GIA™ Curved Tip Reload with Tri-Staple™ Technology



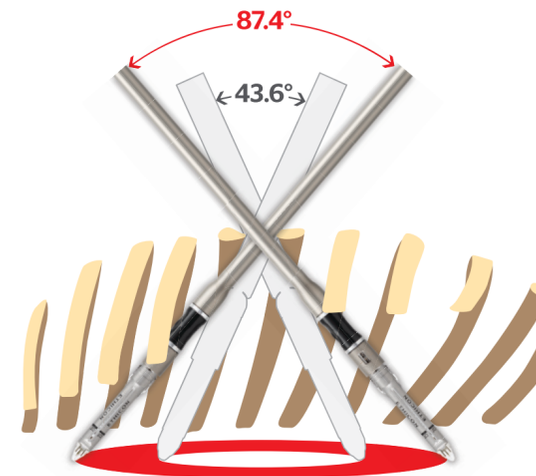
ECHELON FLEX™ Powered Vascular Stapler

Thin shaft

9mm shaft increases the angle of reach and may reduce pressure on the intercostal nerve bundle.^{7#}

Increased freedom of movement

Thinnest shaft diameter provides 43.8° larger area of maneuverability^{7#}



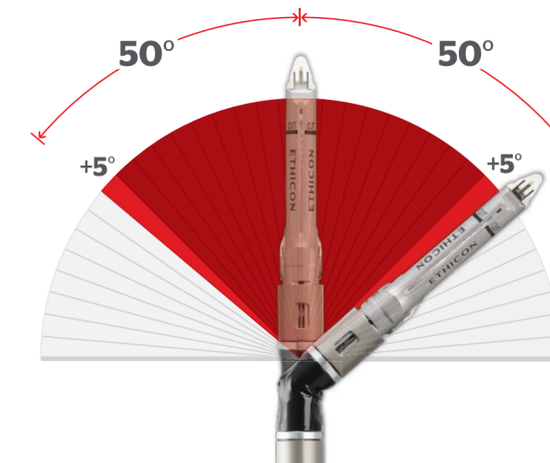
Compared to the Endo GIA™ Curved Tip Reload with Tri-Staple™ Technology. Approach angles assessed in a virtual CAD environment in the 5th intercostal space.

Greater manual articulation^{1†}

Enables 50° of reach in either direction.

Greater articulation and range of approach angles^{1†}

Designed for 11% greater articulation in each direction^{1†}



* Compared to Medtronic Endo GIA™ Curved Tip Reload with Tri-Staple Technology.

Compared to the Medtronic Endo GIA™ Curved Tip Reload with Tri-Staple™ Technology. Approach angles assessed in a virtual CAD environment in the 5th intercostal space.

† Compared to the Endo GIA™ Curved Tip Reload with Tri-Staple™ technology. Based on articulation data from IFUs of each device.