ECHELON FLEX™ Powered Vascular Stapler

Thin. Nimble. And incredibly precise.

26% narrower curved, blunt tip anvil, providing superior maneuverability around vascular structures

26% thinner shaft, offering the greatest angle of reach in the tight intercostal space

11% greater manual articulation in each direction, allowing more flexibility during final placement

Superior Maneuverability
26% narrower curved, blunt tip anvil

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

ECHELON FLEX™ Powered Vascular Stapler

More Flexibility During Placement
Provides 11% greater manual articulation in each direction*

Simplify Reload Selection
Covers a wide range of tissue thickness

PORCINE TISSUE THICKNESS (mm)

Measured at 85g/m² prior to firing

0.75mm

1.5mm

VASECR35 WHITE

* The ECHELON FLEX™ Powered Vascular Stapler with Advanced Placement Tip is designed to provide an additional 10° of total articulation, providing a span of 100° (50° in each direction) compared to the Endo GIA™ Curved Tip Reload with Tri-Staple™ Technology that provides 45° of articulation in each direction. Based on articulation data from IFUs of each device.