

# CURVED TIP. DIRECT BENEFITS. 1,2

The Endo GIA<sup>™</sup> curved tip reload is designed to help you overcome challenges in thoracoscopic procedures



#### GREATER VISUALIZATION OF THE DISSECTION PLANE<sup>2,†</sup>

- Anything that makes getting around that vessel easier, translates into something that is likely to be safer."
  - Thomas Fabian, M.D.

### BETTER MANEUVERABILITY AROUND TARGET TISSUES AND VESSELS<sup>2,†</sup>

- When maneuvering around vessels becomes a problem, I find the gold tip of the tan curved tip reload enhances my ability to pass around vessels."
  - Shanda H. Blackmon, M.D.<sup>2</sup>





## 47% TIME SAVINGS WHEN DIVIDING STRUCTURES<sup>1,†</sup>

Curved tip anvils appear useful to speed thoracoscopic lung resections.<sup>1</sup>

» SEE THE DATA

#### TACKLE CHALLENGES WITH CONFIDENCE

Try the Endo GIA<sup>™</sup> curved tip reload with Tri-Staple<sup>™</sup> technology in your next procedure. Contact your local sales representative today or visit **medtronic.com/covidien** 

- †As compared to straight anvil endoscopic linear staplers
- 1. Demmy TL, Mayfield WR. Anvil extension technology in thoracic surgery. Ann Thorac Surg. 2012;93(4):1280-1284.
- Minimally invasive surgery in thoracic procedures using advanced technologies:
   An interview with Dr. Thomas Fabian and Dr. Shanda H. Blackmon conducted by General Surgery News and funded by Covidien. General Surgery News. 2012;12–13.

© 2018 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 02/2018 – US170882 – [WF#1972965]

