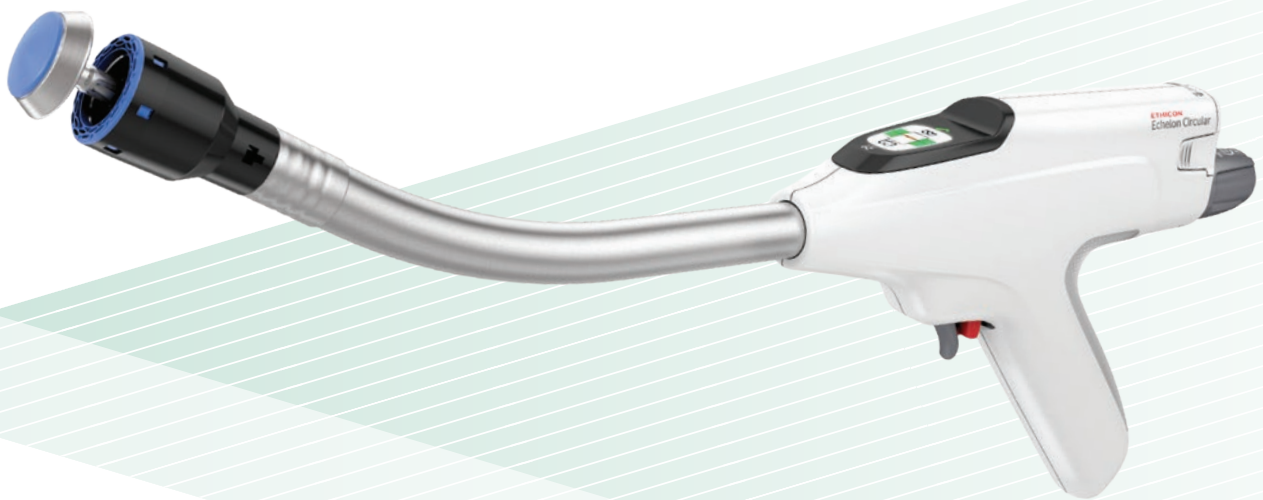


Optimized perfusion.¹ Reduced leaks at the staple line.¹



ECHELON CIRCULAR™ Powered Stapler with two innovative stapling technologies

ECHELON CIRCULAR demonstrated a **1.8% anastomotic leak rate** in a multi-site, multi-country clinical study. In a separate clinical study, it demonstrated a **1.7% anastomotic leak rate**, which was an 85% reduction compared to manual circular staplers (1.7% v. 11.8%, p=0.02).

- 3D Stapling Technology **evenly distributed compression**²
- Gripping Surface Technology provided **gentler handling** with a 33% reduction in compressive forces on tissue³
- The combination of 3D Stapling Technology and Gripping Surface Technology **optimised perfusion and reduced leaks**¹

Built on a powered firing platform, the ECHELON CIRCULAR Powered Stapler had 37% less movement at the distal tip for **increased stability**.⁴

Examples of applicable procedures

Designed specifically for creating the anastomosis in colorectal, gastric and thoracic procedures.



Colon resection



Gastrectomy



Esophagectomy

Product information

The ECHELON CIRCULAR Powered Stapler is available in four sizes to allow proper matching of device to diameter of the lumen.



ECHELON CIRCULAR™ Powered Stapler

CODE	DIAMETER	QUANTITY PER SALES UNIT
CDH23P	23mm	3
CDH25P	25mm	3
CDH29P	29mm	3
CDH31P	31mm	3

How to order

For more information on our product please call customer service in:

Australia on 02 9815 4260 or 1800 252194

New Zealand on 0800 803 988

Customer support

For complete product details, see Instructions for Use.

Australia: Johnson & Johnson Medical Pty Ltd, 1-5 Khartoum Road, North Ryde, NSW 2113

New Zealand: Johnson & Johnson (New Zealand) Ltd, 507 Mt Wellington Highway, Mt Wellington, Auckland 1060

¹ Benchtop testing in porcine tissue \pm 30mmHg (26mmHg average pressure experienced during intra-operative leak test), comparing Ethicon CDH29P to Medtronic EEA2835 (p<0.001) and preclinical perfusion model, in which perfusion was not significantly different between devices.

² Staple line analysis in benchtop testing, comparing Ethicon CDH25P to Medtronic EEA2535.

³ Benchtop testing on porcine colon, comparing Ethicon CDH29P to Medtronic EEA2835, p<0.001.

⁴ Users firing in a porcine model, comparing Ethicon CDH29P to Medtronic EEA2835, p=0.003.