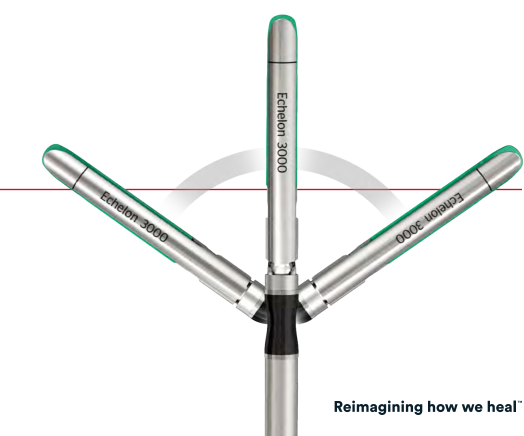
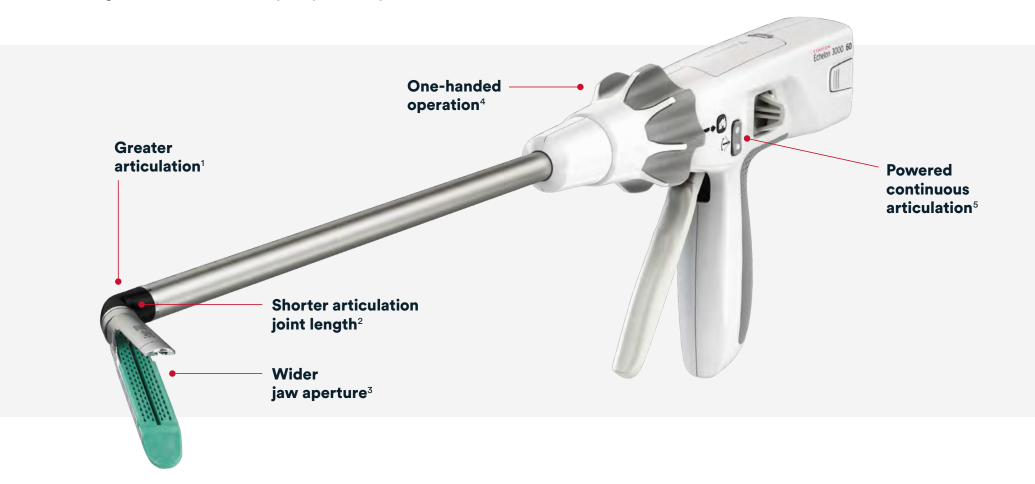


ECHELON 3000



ECHELON[™] 3000 Stapler

Every surgery is different because every patient is different—which is why we built this device. The ECHELON™ 3000 Stapler's instinctive design can meet a wider range of variation, helping keep the focus solely on the patient. With greater access and control, surgeons can stick to the preoperative plan.



1 Comparison of average maximum articulation angles between the ECHELON™ 3000 Stapler, ECHELON™ 4 Stapler, and Medtronic Signia™ Stapling System. (201020-220112) 2 Comparison of articulation joint length between ECHELON™ 3000 Stapler (28.4mm) vs. ECHELON™ 4 Stapler (38.7mm). 3 Comparison of average jaw aperture between the ECHELON™ 4 Stapler, ECHELON™ 4 Stapler, and Medtronic Signia™ Stapling System. (201021-220112) 4 (203805-220216) 5 (203806-220408)

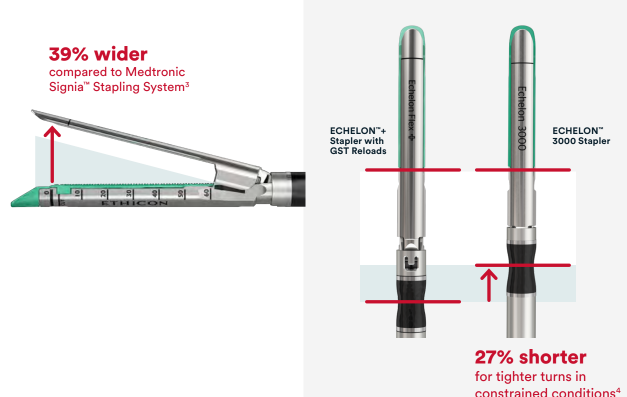
Improved access for challenging anatomy¹

Greater articulation vs. current leading hand-held laparoscopic staplers¹

Widest jaw aperture vs. current leading hand-held laparoscopic staplers¹

Shorter articulation joint length vs. other Ethicon Powered Staplers⁴



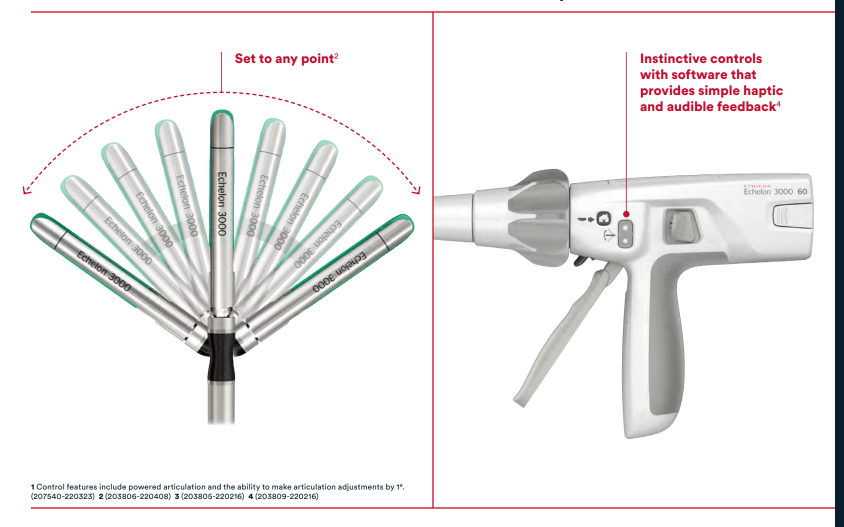


1 Comparison of average articulation angle and average jaw aperture between the ECHELON" 3000 Stapler, ECHELON" 4 Stapler, and Medtronic Signia" Stapling System. (207537-220323) 2 Comparison of average maximum articulation angle for ECHELON" 3000 Stapler, (56.51°) vs. Medtronic Signia" Stapling System 60mm (44.56°), p<0.05. (201022-220112) 3 Comparison of average jaw aperture for ECHELON" 3000 Stapler 60mm (22.79mm) vs. Medtronic Signia" Stapling System 60mm (16.38mm), p<0.001. (202186-220126) 4 Comparison of articulation joint length between ECHELON" 3000 Stapler (28.4mm) vs. ECHELON" 4 Stapler (38.7mm).

Enhanced control for precise placement on tissue¹

Powered continuous articulation²

One-handed operation³





The ECHELON™ 3000 Stapler features software enabling:

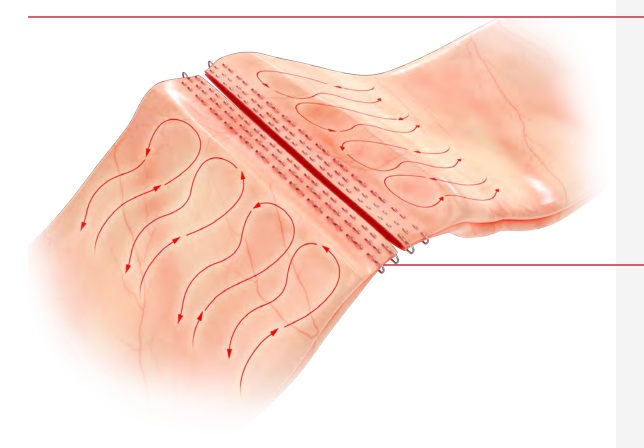
- Articulation adjustments by 1°
- Articulation with the jaws partially closed
- Left/right articulation buttons that always move the end effector the same direction, even when the jaws are rotated upside down

The staple line security surgeons have come to expect from ECHELON[™] Staplers

Compared to Medtronic Signia™ Stapling System in benchtop and preclinical testing:



Significantly fewer leaks at the staple line¹





66% fewer malformed staples in thick tissue²



4x less slippage during firing³

¹ Benchtop testing in porcine ileum at ≤ 40mmHg comparing the ECHELON™ 3000 Stapler with GST Reload GST60B to Medtronic Signia™ Stapler with Tri-Staple Reload EGIA60AMT. Cumulative number of leaked tests (1/30) & (9/32) respectively, p = 0.002. (208151-220330) 2 The ECHELON™ 3000 Stapler with GST60T had a 0.24% malformed staple rate as compared to a 0.71% malformed staple rate for Medtronic Signia™ Stapling System with SIG60AXT on 4.0mm target tissue, p<0.001. (208149-220330) 3 In benchtop testing in 4.0mm thick porcine stomach tissue, the ECHELON™ 3000 Stapler with GST60T had less mean longitudinal change compared to the Signia™ Stapling System with SIG60AXT (0.549mm vs. 3.318mm), p-value <0.001. (208150-220330)

Performance-driven results. Backed by evidence.

Design differences matter when it comes to performance and results. Since 2017, the use of ECHELON™ Powered Staplers has demonstrated an association with improved clinical and economic outcomes—across tissue types, patient populations and countries—in large-scale, real-world, peer-reviewed studies.



ECHELON™ Powered Staplers

Associated with improved clinical and economic outcomes¹



Reduced clinical complications



Reduced hospital costs



Improved efficiency

Demonstrated by large-scale, real-world evidence

studies countries continents

700+
hospitals authors patients

1 Rawlins L, Johnson BH, Johnston SS, et al. Comparative Effectiveness Assessment of Two Powered Surgical Stapling Platforms in Laparoscopic Sleeve Gastrectomy: A Retrospective Matched Study. Medical Devices: Evidence and Research. 2020:13:195–204. doi: https://doi.org/10.2147/MDER.S256237. Miller DL, Roy S, Kassis ES, et al. Impact of Powered and Tissue-Specific Endoscopic Stapling Technology on Clinical and Economic Outcomes of Video-Assisted Thoracic Surgery Lobectomy Procedures: A Retrospective, Observational Study. Adv Ther. 2018 Apr 16. doi: 10.1007/s12325-018-0679-z. Sylla P, Sagar P, Johnston S, et al. Outcomes associated with the use of a new powered circular stapler for left-sided colorectal reconstructions: a propensity score matching-adjusted indirect comparison with manual circular staplers. Surgical Endoscopy. 2021. doi: 10.1007/s00464-021-08542-7. (192176-211013)

Ordering information

ECHELON™ 3000 Stapler

Product code	Description			Shaft length	Qty
ECH45C	ECHELON™ 3000 45mm Compact		45mm	280mm	3
ECH45S	ECHELON™ 3000 45mm Standard	42 10 10	45mm	340mm	3
ECH45L	ECHELON™ 3000 45mm Long		45mm	440mm	3
ECH60C	ECHELON™ 3000 60mm Compact		60mm	280mm	3
ECH60S	ECHELON™ 3000 60mm Standard		60mm	340mm	3
ECH60L	ECHELON™ 3000 60mm Long		60mm	440mm	3

ECHELON™ ENDOPATH Reloads

Product code	Color	Description		Open staple height	Closed staple height	Qty
GST45W	White	White reload intended for use in thin tissue		2.6mm	1.0mm	12
GST60W						
GST45B	Blue	Blue reload intended for use in regular tissue		3.6mm	1.5mm	12
GST60B						
GST45D	Gold	Gold reload intended for use in regular/thick tissue		3.8mm	1.8mm	12
GST60D						
GST45G	Green	Green reload intended for use in thick tissue		4.1mm	2.0mm	12
GST60G						
GST45T	Black	Black reload intended for use in very thick tissue		4.2mm	2.3mm	12
GST60T						

Customer support

Australia on 02 9815 4260 or 1800 252 194 and New Zealand on 0800 803 988

AUSTRALIA: Johnson & Johnson Medical Pty Ltd., 1–5 Khartoum Road, North Ryde, NSW 2113

NEW ZEALAND: Johnson & Johnson (NZ) Ltd., 507 Mt Wellington Highway, Mt Wellington, Auckland 1060

Contact your Ethicon rep to learn more.

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For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert.

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