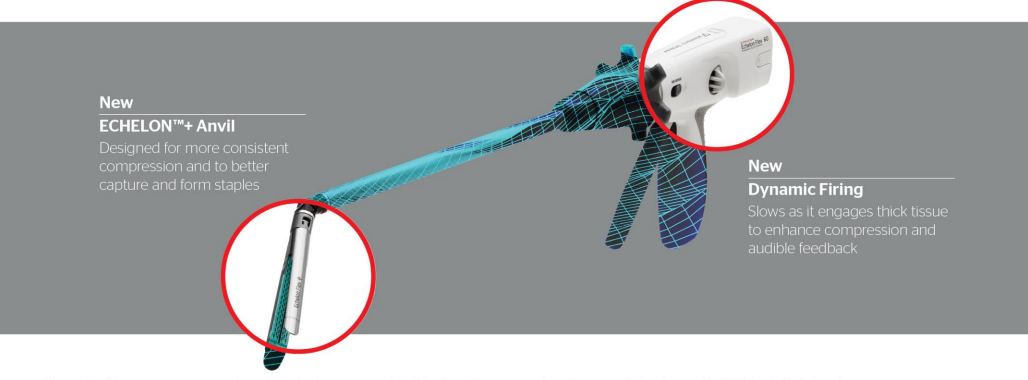


# Built to meet the demands of challenging tissue

When stapling, especially in challenging tissue, gentle tissue handling and proper compression are fundamental to ensuring good staple line integrity and helping reduce complications like leaks and bleeds. **The new ECHELON™+ Stapler with GST Reloads advances staple line security**—even in challenging conditions—for a better way to staple.



Superior tissue management and control compared to Medtronic powered and manual staplers with Tri-Staple™ Reloads:



Fewer leaks at the staple line



Better staple formation in thick tissue<sup>2</sup>



More uniform compression<sup>3</sup>



Less slippage during firing<sup>4</sup>

18 enchtop testing in porcine tissue ≤ 30mmHg (26mmHG average pressure experienced during intra-operative leak test), comparing Ethicon ECHELON+ Stapler PSEEGOA with GST Reloads GST60B to Medtronic Signia™ and Endo GIA™ Staplers with Tri-Staple™ Reloads (EG160A0AMT, p < 0.05. (150352-200818) 2 Benchtop testing in 3.3mm and 4.0mm porcine tissue comparing malformed staples between ECHELON+ Stapler with GST Reloads (EG160A0AMT). Broads (EG160A0AMT). Percentage malformed results: 114% vs 4.28%, p < 0.05. (151140-200826) 3 Benchtop testing in 3.2mm synthetic tissue comparing staple line compression between ECHELON+ Stapler with GST Reloads (PSEEGOA, GST60G) to Medtronic Signia™ and Endo GIA™ Staplers with Tri-Staple™ Reloads (EG160A0MT). Resulting in a statistically significant compression uniformity, p<0.05. (155751-201014) 4 In benchtop testing in porcine tissue, the ECHELON™ GST System (PSEEGOA, GST60G) had less mean longitudinal change in 3.3mm thick tissue, 0.94 vs. 3.65, compared to the Signia™ Stapling System (SIGPHANDLE, EG16A0AMT), p-value <0.05. Based on additional testing, ECHELON+ Stapler with GST Reloads showed less average tissue slippage and was statistically concluded to have at most 0.764mm more tissue slippage than the ECHELON FLEXTMIN GST System (p=0.05). (148786-200805)

# Re-engineered for advanced performance at the staple line



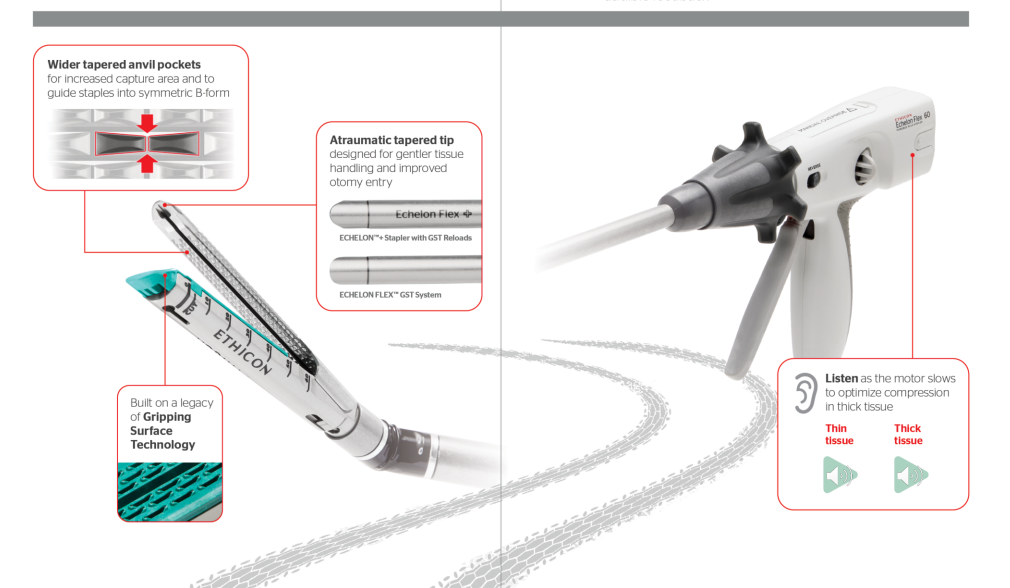
## **ECHELON™+ Anvil**

**Refined curvature** for more consistent compression and wider tapered pockets to better capture and form staples



## **Dynamic Firing**

**Optimized firing speed** that slows more dramatically in thick or dense tissue to enhance compression and audible feedback



# **Security you can rely on:** Consistently outperformed Signia<sup>™</sup> and Endo GIA<sup>™</sup> Staplers with Tri-Staple<sup>™</sup> Reloads<sup>1-4</sup>



Fewer leaks at the staple line<sup>13</sup>



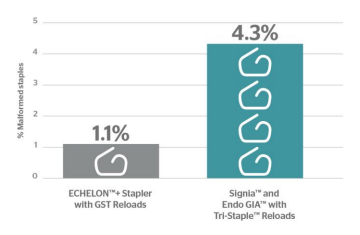
Better staple formation in thick tissue<sup>4</sup>

#### Observed leaks at the staple line



## 26mmHg average pressure experienced during intraoperative leak test

## Percentage of malformed staples in thick tissue<sup>4</sup>



<sup>1</sup> Benchtop testing in porcine tissue ≤ 30mmHg (26mmHG average pressure experienced during intra-operative leak test), comparing Ethicon ECHELON+ Stapler PSEE60A with GST Reloads GST60B to Medtronic Signia Stapler with Tri-Staple Reloads EGIA60AMT. Cumulative number of leaked tests (0/30) & (7/30) respectively, n=30 p < 0.05. (149513-20081) 2 Benchtop testing in porcine tissue ≤ 30mmHg (26mmHG average pressure experienced during intra-operative leak test), comparing Ethicon ECHELON+ Stapler PSEE60A with GST Reloads GST60B to Medtronic Endo GIA™ with Tri-Staple™ Reloads EGIA60AMT. Cumulative number of leaked tests (0/30) & (9/30) respectively, n=30 p < 0.05. (149514-200811). 3 Benchtop testing in porcine tissue ≤ 52mmHg (Double the 26mmHG average pressure experienced during intra-operative leak test), comparing Ethicon ECHELON+ Stapler PSEE60A with GST Reloads GST60B to Medtronic Signia Stapler with Tri-Staple Pseudos EGIA60AMT. Cumulative number of leaked tests (0/30) & (9/30) respectively, n=30 p < 0.05. (149514-200811). 3 Benchtop testing in porcine tissue comparing malformed staples between ECHELON+ Stapler with GST Reloads (GST60G, GST60T) to Medtronic Signia™ Stapler with Tri-Staple™ Reloads (EGIA60AMT, EGIA60AXT). Percentage malformed results: 114% vs 4.28%, p < 0.05. (151140-200826)

# **Superior tissue management and control** compared to Medtronic powered and manual staplers with Tri-Staple™ Reloads

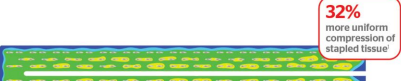


More uniform compression



Less tissue slippage during firing<sup>2</sup>





ECHELON™+ Stapler with GST Reloads

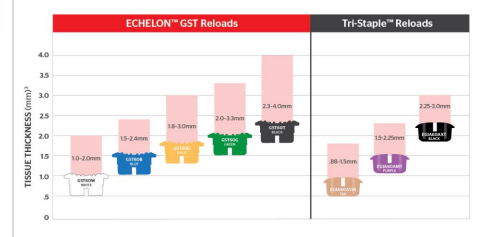


Endo GIA™ with Tri-Staple™ Reloads



## **Exceptional staple line integrity,** across the

broadest range of tissue thickness<sup>3</sup>



1 Benchtop testing in 3.2mm synthetic tissue comparing staple line compression between ECHELON+ Stapler with GST Reloads (PSEE60A, GST60B,GST60G) to Medtronic Signia™ and Endo GIA™ Staplers with Tri-Staple™ Reloads (EGIA60AMT). Resulting in a statistically significant compression uniformity, p<0.05 (155751-201014) 2 In benchtop testing in porcine tissue, the ECHELON™ GST System (PSEE60A, GST60G) had less mean longitudinal change in 3.3mm thick tissue, 0.94 vs. 3.65, compared to the Signia™ Stapling System (SIGPHANDLE, EGIA60AMT), p-value <0.05. Based on additional testing, ECHELON+ Stapler with GST Reloads showed less average tissue slippage and was statistically concluded to have at most 0.764mm more tissue slippage than the ECHELON FLEXTM) GST System (p=0.05). (148786-200805) 3 The ECHELON FLEX™ GST System was designed and tested to meet rigorous design requirements for staple line integrity. The GST System accommodates a tissue thickness range of 1.0mm to 3.0mm (per IFU & materials downloaded from Medtronic Tri-Staple™ portfolio is intended for a tissue thickness range of 0.75mm to 3.0mm (per IFU & materials downloaded from Medtronic website on Nov 16, 2016).

# ECHELON Staplers: 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.<sup>1</sup>

## **ECHELON** > a better way to staple



### Demonstrated by large-scale, real-world evidence





countries





**40**+



# **Ordering information**

ECHELON™+ Stapler with GST Reloads (ECHELON FLEX™ Powered Plus Stapler and ECHELON ENDOPATH™ Reloads with GST)

Code	Description		Jaw length	Qty
PCEE45A	Campage Astigulating Fundageania Lingay Cuttant 200mm		45mm	2
PCEE60A	Compact Articulating Endoscopic Linear Cutter,* 280mm	. 0	60mm	3
PSEE45A	Standard Articulating Endoccopic Linear Cuttor* 240mm		45mm	
PSEE60A	Standard Articulating Endoscopic Linear Cutter,* 340mm		60mm	3
PLEE45A	Lang Articulating Endaggeria Linear Cuttart 440com		45mm	2
PLEE60A	Long Articulating Endoscopic Linear Cutter,* 440mm	*Instrument does not contain a reload	60mm	3

#### Reloads

Code	Color	Description	Description		Closed staple height	Qty
ECR45M	Gray	Gray reload intended for use in mesentery/thin tissue (Reload does not include Gripping Surface Technology.)		2.0mm	0.75mm	12
ECR60M						
GST45W	White	White reload intended for use in vascular/thin tissue		2.6mm	1.0mm	12
GST60W						
GST45B	Blue	Blue reload intended for use in regular tissue		3.6mm	15mm	12
GST60B						
GST45D	Gold	Gold reload intended for use in regular/thick tissue	MAL	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		4.2	2 2	12
GST60T				4.2mm	2.3mm	12

#### **ECHELON ENDOPATH™ Staple Line Reinforcement**

Code	Description		
ECH6OR	ECHELON ENDOPATH™ Staple Line Reinforcement	E	6

#### How to order

All purchase orders are made to Johnson & Johnson Health Care Systems, Inc. (JJHCS). If you want to order direct, you may order electronically (online) at:

- https://us.jjcustomerconnect.com or 1-866-565-4283
- Electronic Data Interchange (EDI) Helpline: 1-800-262-2888

Or, to place a non-electronic (manual) order, contact Johnson & Johnson Health Care Systems Inc. at 1-800-255-2500 between 8:30 a.m. and 6:30 p.m. (Eastern Standard Time) or fax us at 1-732-562-2212.

Johnson & Johnson Pte. Ltd. 2 Science Park Drive, Ascent, #07:13 Singapore Science Park 1 Singapore 118222

#### **Customer support**

For product use assistance, clinical guidelines, service and repair, emergency assistance, copy of a 510(k) clearance letter, or complaints, please contact our Customer Support Center by calling 877-ETHICON (384-4266). Our support center is staffed 24 hours a day, 7 days a week by qualified nurses to answer your product-related questions.

### Learn more at: ethicon.com/EchelonPlus

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