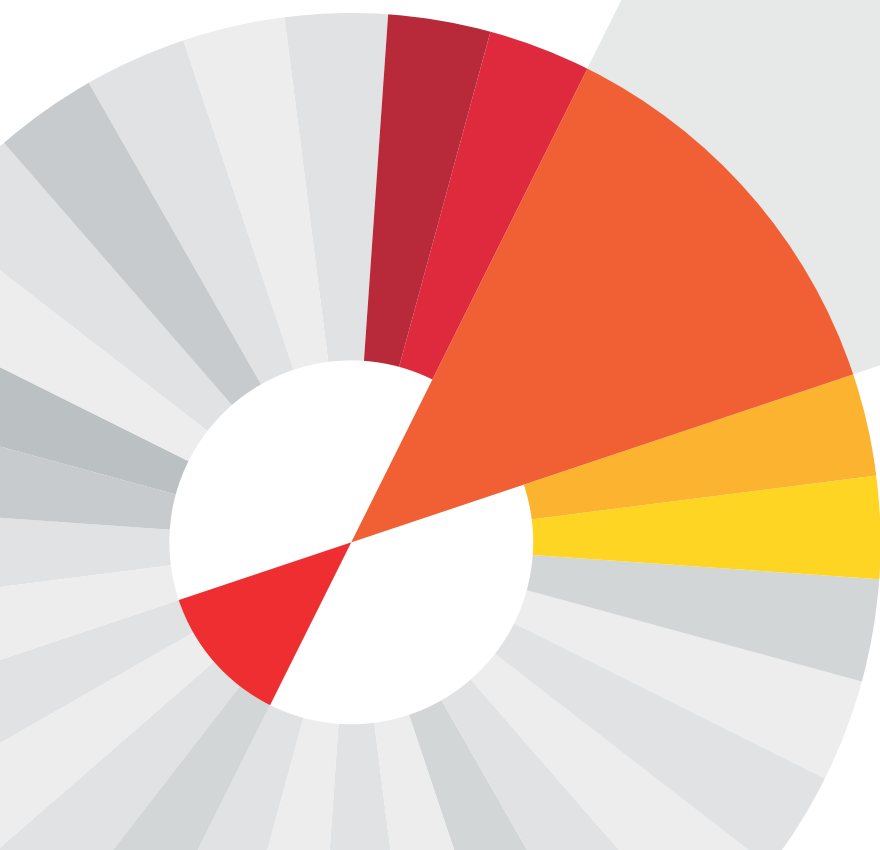


ECHELON FLEX™ ENDOPATH® Stapler

Confidence through compression.



Introducing ARC

Answering surgeons' needs

By aligning our devices to the surgical treatment pathway, we can ensure you have the right solutions for the right procedure.

Entry
Dissection
Ligation

Access



Transection
Resection
Anastomosis

Repair



Layer closure
Port closure

Closure



THORACIC
BARIATRIC
ABDOMINAL¹

The ECHELON FLEX™ ENDOPATH® Stapler was **designed to deliver enhanced system-wide tissue compression** for consistent staple formation and haemostasis in a wide range of tissue thicknesses.

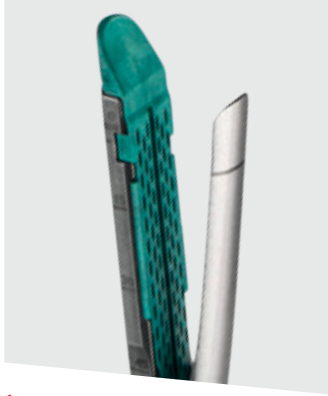
Key surgical concerns

- Prevent leakage or bleeding from the staple line, especially in challenging situations such as the stapling of thick tissue
- Focus on the patient rather than the handling of a complex medical device

Main device benefits

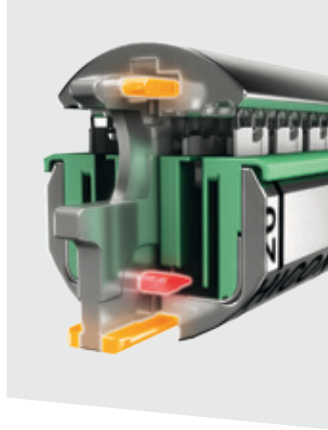
- Tissue compression before and jaw alignment during firing ensure consistent staple formation for haemostasis across the entire staple line
- **The truly one-handed device operation with natural articulation** enables the surgeon to focus on the surgical site and place the anvil exactly where needed with just one hand





1 Tissue compression before firing

The solid, one-piece anvil construction is designed to compress tissue during the recommended 15-second period prior to firing



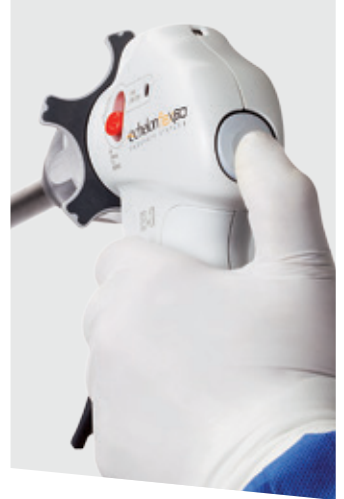
2 Jaw alignment during firing

The 3-point gap control ensures a uniform distance between the anvil and the cartridge surface during firing, from the proximal end to the distal tip



3 One-handed operation (1)

The rotation nozzle enables one-handed rotation and natural articulation of the stapler against another tissue or instrument



4 One-handed operation (2)

The anvil release button allows one-handed opening of the jaws with the thumb after completion of the firing process



5 Safety mechanism (1)

The safety lock-out prevents inadvertent firing of empty or misloaded cartridges and is indicated visually by the device status indicator

6 Safety mechanism (2)

The reverse control button provides the ability to discontinue the firing process and return the knife blade to the home position



Ordering ECHELON FLEX™ 45 staplers and reloads:

	Code	Description	Qty/ Sales Unit
Devices	EC45AL	ECHELON FLEX™ 45 long articulating endoscopic linear cutter*	3
	EC45A	ECHELON FLEX™ 45 articulating endoscopic linear cutter*	3
	SC45A	ECHELON FLEX™ 45 compact articulating endoscopic linear cutter*	3
Cartridges	ECR45M	Grey reload intended for use in mesentery/thin tissue	12
	ECR45W	White reload intended for use in vascular/thin tissue	12
	ECR45B	Blue reload intended for use in regular tissue	12
	ECR45D	Gold reload intended for use in regular/thick tissue	12
	ECR45G	Green reload intended for use in thick tissue	12

Ordering ECHELON FLEX™ 60 staplers and reloads:

	Code	Description	Qty/ Sales Unit
Devices	LONG60A	ECHELON FLEX™ 60 long articulating endoscopic linear cutter*	3
	EC60A	ECHELON FLEX™ 60 articulating endoscopic linear cutter*	3
	SC60A	ECHELON FLEX™ 60 compact articulating endoscopic linear cutter*	3
Cartridges	ECR60M	Grey reload intended for use in mesentery/thin tissue	12
	ECR60W	White reload intended for use in vascular/thin tissue	12
	ECR60B	Blue reload intended for use in regular tissue	12
	ECR60D	Gold reload intended for use in regular/thick tissue	12
	ECR60G	Green reload intended for use in thick tissue	12
	ECR60T	Black reload intended for use in extra-thick tissue	12

¹ also indicated for multiple open or minimally invasive general, gynaecologic, urologic, and paediatric surgical procedures

* Instrument does not contain a reload.

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Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.

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