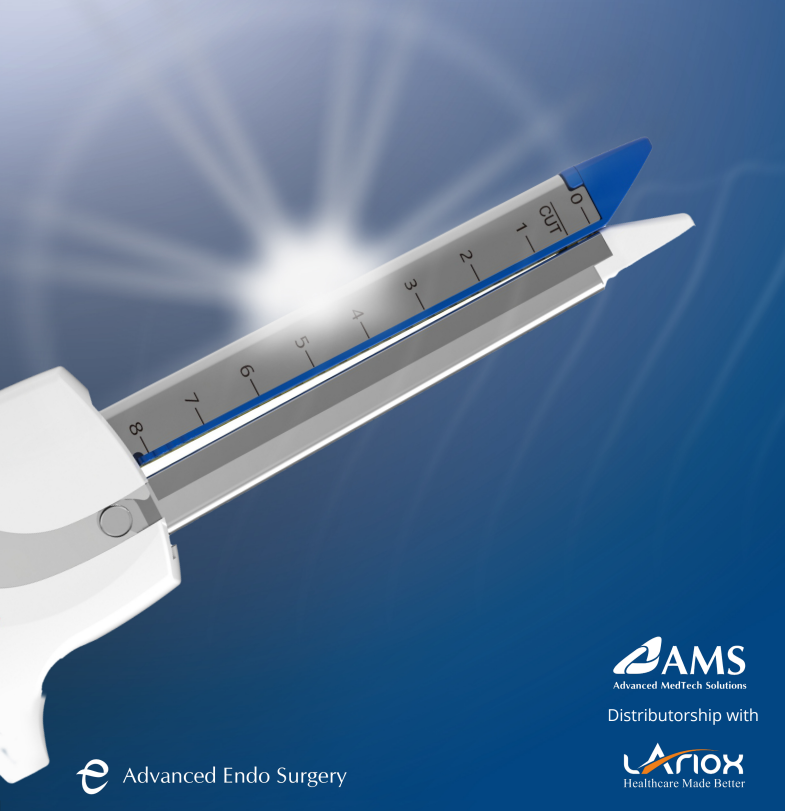
ADVASTAP LC Linear Cutter INNOVATION. SECURITY. CONSISTENCY









ADVASTAP LC Linear Cutter

Secure hemostasis for unwavering confidence





Smooth & rapid unclamping

Push button release



Enhanced firing efficiency

Two sided equipoised firing knob



Pristine stainless steel

High performance blade with each





Safety lock

Enclose the blades pre and post firing Avoids accidental operational misfiring before clamping

Innovative B-form staple technology ²

Consistent tissue compression ²

Minimised risk of leaks or bleeding ¹

Superior hemostasis with less tissue stress ²



Flawless directional bending: Enabled by rectangular cross-section





Technical Specification

Cartridge order codes	ADVALCR60B	ADVALCR60G	ADVALCR80B	ADVALCR80G
Linear cutter order codes	ADVALC60	ADVALC60	ADVALC80	ADVALC80
Staple length before closure	3.8 mm	4.8 mm	3.8 mm	4.8 mm
Approx. staple height closed	1.6 mm	2.0 mm	1.6 mm	2.0 mm
Color	*			
No. of reloads	6	6	6	6
No. of pins	64	64	84	84
Rows of staples	4	4	4	4
Length of staple line	61	61	81	81
Shelf life	3 years	3 years	3 years	3 years
Usability	Single-use	Single-use	Single-use	Single-use

Reference_





 $^{1. \,} Stapled \, versus \, handsewn \, methods \, for \, ileocolic \, an astomoses \, (15-11-2019) \, by \, Gaetano \, Luglio, \, Francesco \, Corcione \, (15-11-2019) \, declared \, corcione \, (15-11-2019) \, d$

^{2.} Surgical stapling device—tissue interactions: what surgeons need to know to improve patient outcomes (12-09-2014) by Edward Chekan and Richard L Whelan