

evomed evolution

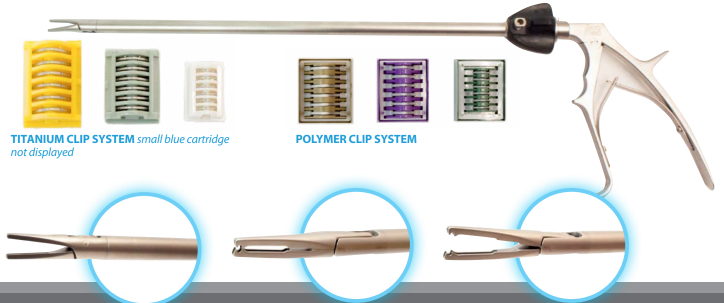
evoclip Ligating System

The EVOCLIP ligating system includes a range of re-usable single clip appliers that can deliver either polymer or titanium clips available in traditional sizes providing confidence in both security and strength of each clip placement.

EVOCLIP titanium metal clips employ a distal closing mode of action that encloses the vessel completely before final closure of the clip thus minimizing extrusion of tissue from the closed clip. Grooves are cut on the inner and outer surface of the clips to enhance clip security on vessel and in the jaws of the clip applier respectively. The clips come in a sterile cartridge comprising 6 clips and color are coded: yellow, green, white or blue corresponding to sizes large (L), medium large (M/L), medium (M) and small (S) respectively.

EVOCLIP polymer clips employ a "compression and latch" closure mechanism that provides a more secure closure than metallic clips. They provide an alternative to metal clips in instances where there may be a higher risk of complications associated with the use metal clips and where greater strength and security are desirable. The clips come in a sterile cartridge comprising 6 polymer clips, color coded: gold, purple or green corresponding to sizes extra-large (XL), large (L) and medium large (M/L) respectively.

Clips are used to clamp or occlude vessels or other small tubular structures in order to avoid bleeding after transection of these structures.



evomed evolution

Family of Staplers

FEATURES	ADVANTAGES	BENEFITS
Polymer or Titanium clips	Meets all ligating requirements in varying tissue types	Ligating security
Distal closing titanium metallic clips	Prevents tissue from extruding out from clip	Full enclosure and ligating security
Anti-slip grooves cut on inside and outside of titanium metallic clip	Maximum on clip and on vessel security	Prevents clips from falling out of applier and off vessels
Compression and latch mechanism of polymer clips	Increased tissue strength and security	Reduces post-operative bleeding/leakage
Traditional sizes	Select according to vessel/structure diameter	Avoid excessive foreign body materials
Range of 360° rotating color coded clip appliers	Specifically designed for clip size and ease of identification	Ensure maximum security

evoclip Titanium Clip System

PRODUCT REFERENCE	PRODUCT DESCRIPTION	DIAMETER	LENGTH	COLOR CODE
LCAT - S	Reusable Laparoscopic Clip Applier for Small Titanium Clips	5 mm	330 mm	Black
LCAT - M	Reusable Laparoscopic Clip Applier for Medium Titanium Clips	5 mm	330 mm	Black
LCAT - ML	Reusable Laparoscopic Clip Applier for Medium Large Titanium Clips	10 mm	330 mm	Black
LCAT - L	Reusable Laparoscopic Clip Applier for Large Titanium Clips	10 mm	330 mm	Black

evoclip Titanium Clip System

PRODUCT REFERENCE	PRODUCT DESCRIPTION	SIZE	DIMENSIONS (Clip opening: closed length in mm)	CLIPS PER CARTRIDGE	VESSEL SIZE	CARTRIDGE COLOUR
ETLC - S	Titanium Ligating Clip	Small	2.5 : 3.0	6	0.3 - 1.5 mm	Blue
ETLC - M	Titanium Ligating Clip	Medium	3.0:5.0	6	1.0 - 2.5 mm	White
ETLC - ML	Titanium Ligating Clip	Medium Large	5.5 : 8.7	6	2.5 - 4.0 mm	Green
ETLC - L	Titanium Ligating Clip	Large	8.0:12	6	3.5 - 7.5 mm	Yellow

evoclip Polymer Clip System

PRODUCT REFERENCE	PRODUCT DESCRIPTION	DIAMETER	LENGTH	COLOR CODE
LCAP - ML	Reusable Laparoscopic Clip Applier for Medium Large Polymer Clips	5 mm	330 mm	Green
LCAP - L	Reusable Laparoscopic Clip Applier for Large Polymer Clips	10 mm	330 mm	Purple
LCAP - XL	Reusable Laparoscopic Clip Applier for Extra Large Titanium Clips	10 mm	330 mm	Gold

evoclip Polymer Clip System

PRODUCT REFERENCE	PRODUCT DESCRIPTION	SIZE	DIMENSIONS (Clip opening: closed length in mm)	CLIPS PER CARTRIDGE	VESSEL SIZE	CARTRIDGE COLOUR
EPLC - ML	Polymer Ligating Clip	Medium Large	3.8:7.7	6	2.0	Green
EPLC - L	Polymer Ligating Clip	Large	5.3 : 10.4	6	3.5	Purple
EPLC - XL	Polymer Ligating Clip	Extra Large	7.7 : 13.7	6	5.0	Gold

EVOMED Group Sarl

pH8, pépinière d'entreprises innovantes 8 place de l'Hôpital

67000 STRASBOURG, France Phone: +33 (0) 3 88 23 70 40 Fax: + 33 (0) 3 88 23 70 00 Web: www.evomedgroup.com (E₂₂₉₂

Please contact us for any additional information on any of the evomed products.







