



TITANIUM HEMOSTATIC CLIPS
SLS-CLIP® VITALITEC



**Quality and Reliability
in one clip**

peters-surgical.com

The reference clip

Pure titanium

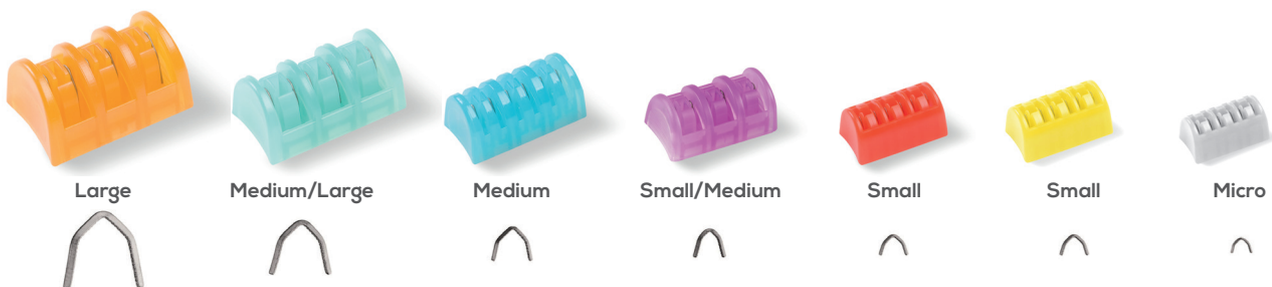
- Biologically inert.
- Annealed to a consistent malleability.
- No shape memory for occlusive closure.
- Radio opaque.
- Non-magnetic for use with MRI or related scanning equipment.



The cartridge

Ease of loading

- Adhesive backing holds the cartridge securely on any surface.
- Soft loading of the clip due to the unique design of the cartridge.
- Number of clips per cartridge better suited for number of clips used per procedure.



6 sizes, 1 exclusive size, 7 colour codes

- Clips sizes adapted to perform hemostasis on various vessel configurations.

6 Clips/Cartridge



Internal structure

- Internal structure made up of small diamond shape with pyramidal heads.
- Interlocking atraumatic teeth designed for non-slip closure on the vessels.



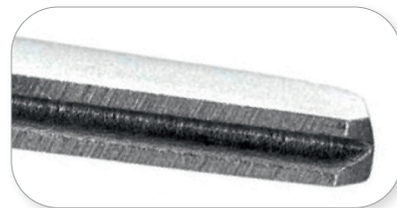
Triangular shape wire

- The triangular shape of the titanium wire improves the precision of the positioning of the clip into the jaws of the applicator.



Appliers: the perfect fit

- Open surgery range: Lengths of 15 cm, 20 cm, 28 cm and 28 cm angled models.
- Laparoscopic range: Lengths 33cm and 45cm. Ø 5mm, 10mm and 12mm.



- Maximum opening of the applicators for a full cleaning.
- Specific treatment of the inner surface of the jaws to secure the grip of the clip.



- Colour codes to fit all 7 available clips sizes.

Titanium hemostatic clips

SLS-CLIP® VITALITEC



Titanium Hemostatic SLS-CLIP® VITALITEC | Cartridges

Size	Reference	Clips/Cartridge	Cartridge/Box	Clips/Box	Height clip closed 
■ Micro	W6060-1	6	30	180	2.6 mm
■ Small	J1180-1	6	30	180	3.6 mm
■ Small	R1180-1	6	30	180	3.6 mm
■ Small/Medium	L5180-1	6	30	180	4.7 mm
■ Medium	B2180-1	6	30	180	5.6 mm
■ Medium/Large	V3120-1	6	20	120	9.0 mm
■ Large	O4120-1	6	20	120	12.3 mm

VITALITEC® | Hemostatic Clip Appliers

Size	15 cm	20 cm	28 cm	28 cm angled
<i>Jaws shape</i>				
■ Micro	PW615	PW620	-	-
■ Small	PJ115	PJ120	-	-
■ Small	PR115	PR120	-	-
■ Small/Medium	PL515	PL520	-	-
■ Medium	PB215	PB220	PB228	PBC228
■ Medium/Large	-	PV320	PV328	PVC328
■ Large	-	PO420	PO428	POC428

References for open surgery appliers end with -EB, -E, -1B. References available depending on the country. For more information please contact us.

VITALITEC® | Endoscopic Clip Appliers

Size	Reference	Required trocar Ø	Length
■ Small	LCASLS1-1	Type 5 mm trocar	33 cm
■ Small/Medium	LCASLS2-1	Type 5 mm trocar	33 cm
■ Medium	LCASLS4-1	Type 10 mm trocar	33 cm
■ Medium/Large	LCASLS5-1	Type 10 mm trocar	33 cm
■ Large	LCASLS6-1	Type 12 mm trocar	33 cm

Other available references for endoscopic appliers, please contact us.

○ The Titanium Hemostatic SLS-CLIP® VITALITEC are included in Peters Surgical products line ○

Titanium Hemostatic SLS-CLIP® VITALITEC

INDICATIONS: Titanium Hemostatic Clips can be used in every surgical specialty when complete occlusion of a vessel or tissue is required, except for Fallopian Tube Ligation. Medical device class III, CE 0459. Manufacturer: PETERS SURGICAL

VITALITEC® Hemostatic Clip appliers

INDICATIONS: VITALITEC® Hemostatic Clip appliers are intended for the loading, holding and optimal closure of VITALITEC® Titanium Hemostatic clips. Medical device Class I. Manufacturer: PETERS SURGICAL

VITALITEC® Endoscopic Clip appliers

INDICATIONS: VITALITEC® Endoscopic Clip appliers are intended for the loading, holding and optimal closure of VITALITEC® Titanium Hemostatic clips. Medical device, class I. Manufacturer: Vitalitec International Medizintechnik GmbH Germany distributed by PETERS SURGICAL

Presentation dedicated to PETERS SURGICAL employees, distributors and healthcare professionals.

Carefully read the Instructions For Use of medical device before use.



Peters Surgical Corporate headquarters: Immeuble Aurélium - 1 cours de l'Île Seguin 92100 Boulogne-Billancourt - France
Tel: + 33 (0)1 48 10 62 62 | Fax: + 33 (0)1 48 91 22 99 peters@peters-surgical.com - www.peters-surgical.com | RCS Nanterre 444 018 477



ENCLIP02v01D