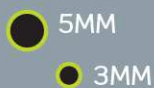


Surgical
Innovations

 balmer medical

The No.1 Choice for
Minimally Invasive Surgery.

RETRACTION

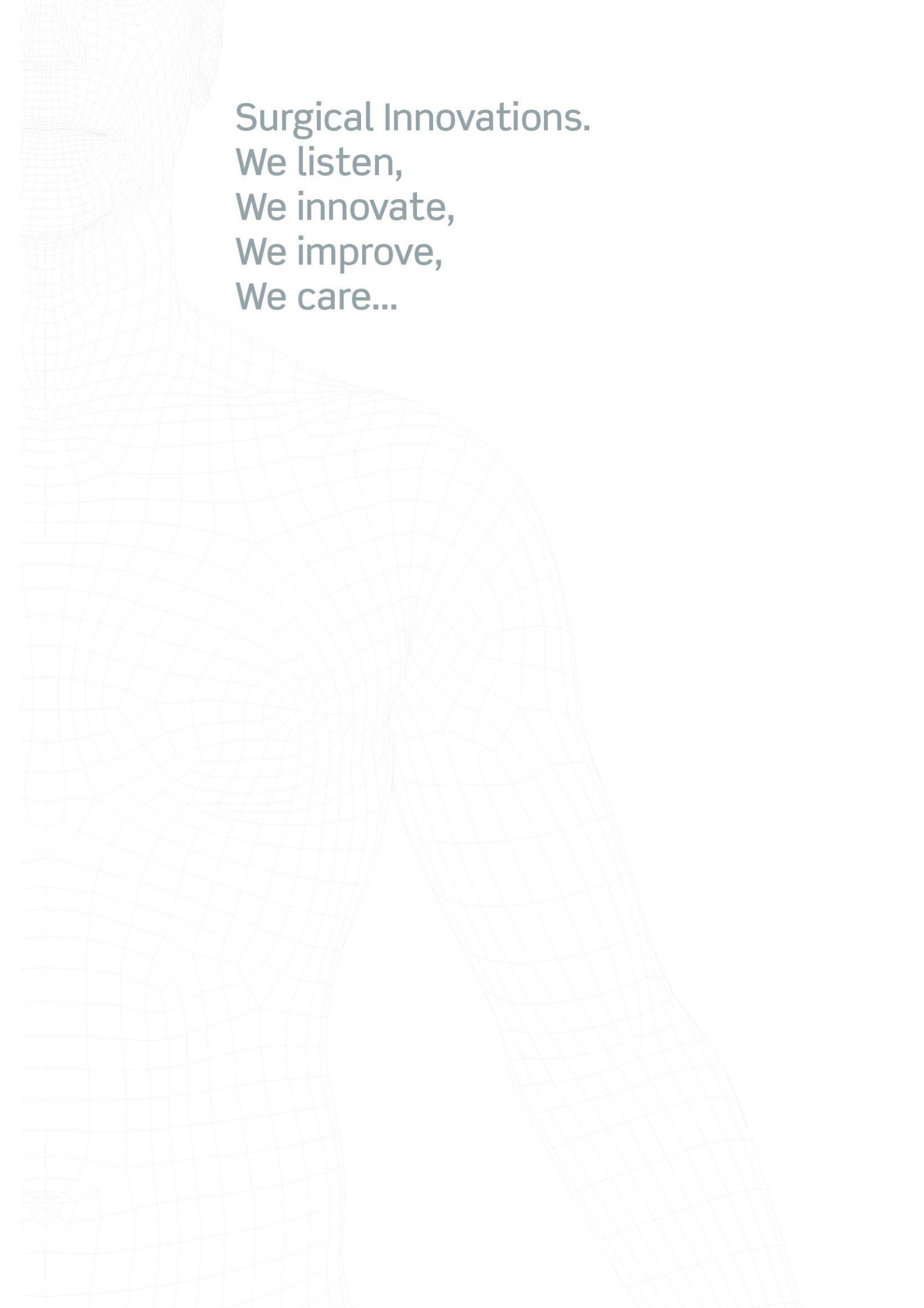


INSTRUMENTATION



PORT ACCESS



A faint, light gray wireframe illustration of a human figure, showing the head, neck, shoulders, and arms. The figure is composed of a grid of lines that define the body's shape, giving it a technical, architectural feel. It is positioned on the left side of the page, with the head at the top left and the arm extending downwards and to the right.

Surgical Innovations.
We listen,
We innovate,
We improve,
We care...

SpringLoc™ 5mm

SINGLE-USE

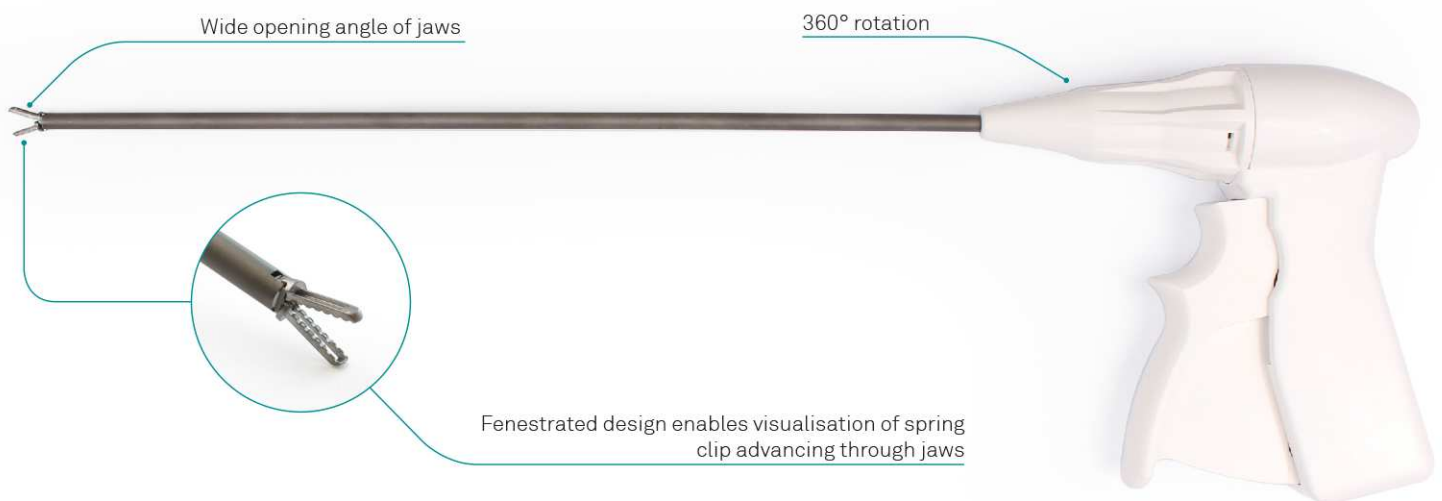
5mm Clip Applier

Surgical
Innovations

SINGLE-USE
PRODUCT

SpringLoc™ 5mm is a high quality, cost-effective single-use clip applier, designed for use in Minimal Invasive Surgery.

The innovative spring clip design provides continuous security on the vessel or duct as shrinkage and necrosis occurs. The rounded hinge end of the clip facilitates removal if the clip has been removed. SpringLoc™ ML⁵ comes sterile packed to deliver ultimate performance in a simple, easy to use, convenient format. The SpringLoc™ comes pre-loaded with 20 spring clips.

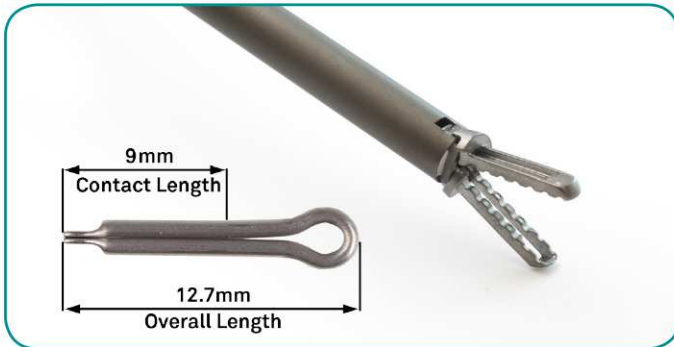


Product Name	Product Code	Working Length
SpringLoc™ Clip Applier	CA05320	320mm

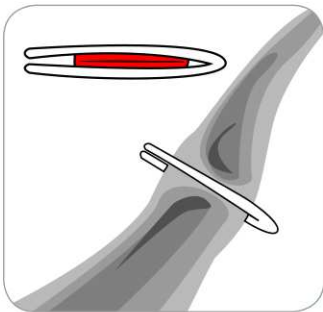
Key Strengths:

- + Innovative spring clip design provides precise, continuous ligation and ongoing pressure as the vessel undergoes necrosis
- + Unique jaw design allows users to grasp tissue without deploying a clip, and to easily remove clips during on table cholangiogram
- + Allows visualisation of clip advancement through unique jaw design
- + Comes pre-loaded with 20 spring clips
- + Perfect complement to YelloPort+plus™ 5mm laparoscopic port access system

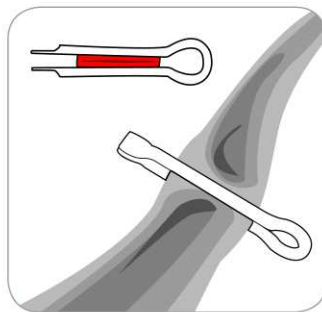
Spring Clip



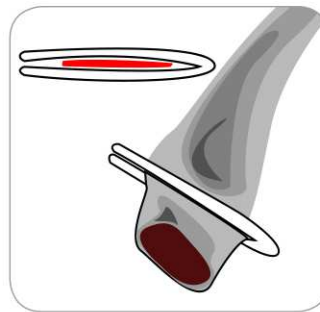
- + Innovative spring clip maintains pressure on the clip as the tissue undergoes necrosis
- + The spring clip is the first and only solution to deploying an M/L clip through a 5mm shaft
- + 20 pre-loaded spring clips in every device



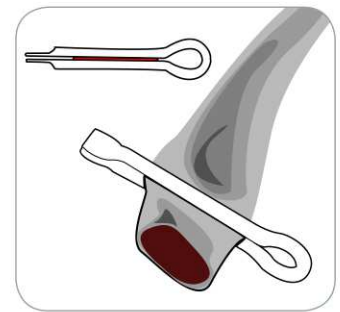
Crush clip ligates the vessel



Spring clip securely ligates the vessel

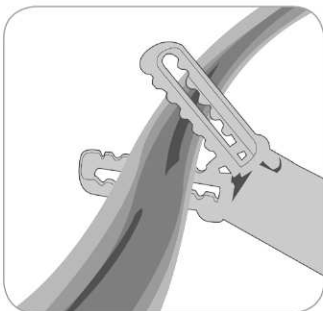


Crush clip becomes loose around vessel as necrosis develops



Spring clip remains secure against vessel as necrosis develops

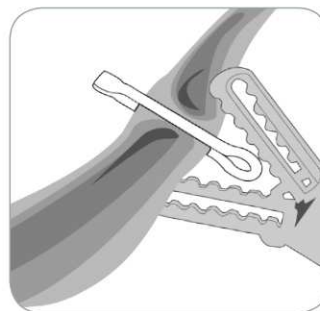
How SpringLoc™ Works*



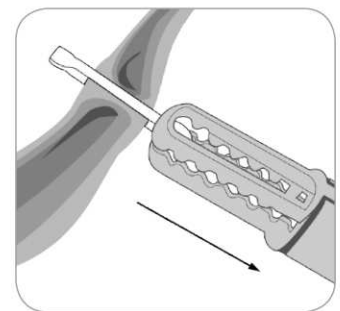
Carefully align the SpringLoc™ clip applicator with the vessel. Turn the rotator to adjust the jaws for maximum visibility



Once ready to ligate, squeeze the trigger completely to deliver the clip. A clicking sound will be heard and felt when the trigger is squeezed completely



Release the trigger to open the jaw and pull back from the vessel, the applicator is ready to place another clip



To remove a clip, squeeze the trigger halfway until the jaw closes

*This technique encourages careful placement of clips onto the vessel and ensures that all clips are applied under vision.

Delivering products designed, developed and manufactured in the UK



 balmer medical

Surgical
Innovations

Balmer Médical SA
Rte de Provence
1426 Concise
info@balmermedical.ch
Tél. +41 24 436 29 07

www.balmermedical.ch

Leaflet Part Number: ALL005 Issue1
Change Request Number: CR3968