Easy handling, safe application

Titanium Clip
The sterile, biocompatible suture clip for Transanal Endoscopic Microsurgery (TEM)
Titanium Clip
Easy handling, safe application

Titanium conforms with the most stringent requirements for biocompatibility and immunotolerance. The proven suture clips from Richard Wolf are now available in this material. They expand the quality and high performance aspects of the Richard Wolf Transanal Endoscopic Microsurgery (TEM) system.

Suture clips made of titanium
- Biocompatible implant material can remain in the human body for long periods of time
- The special shape of the inner clamp surface of the clip provides a perfect grip on the suture

Easy handling
- Significantly easier handling and application using a new clip mounting device
- Less hassle before carrying out an intervention with sterile packaging
- "Procedure Pack" optimum for larger defects

Proven application
The precise, proven clamp forceps 8840.762 from Richard Wolf can continue to be used.

Packed sterile, applied fast
1. Take the clip mounting device out of the pack
2. Use the tip of the device to remove a sterile clip from the pack
3. Press the titanium clip into the mounting chamber of the clamp forceps until it engages
4. Remove the clip mounting device whilst holding the clip in place using slight pressure from your thumb
5. Ready

Titanium Clip, sterile
pack of 10, Titanium Clip packed sterile (6 clips) incl. clip mounting device...............4840764

www.richard-wolf.com