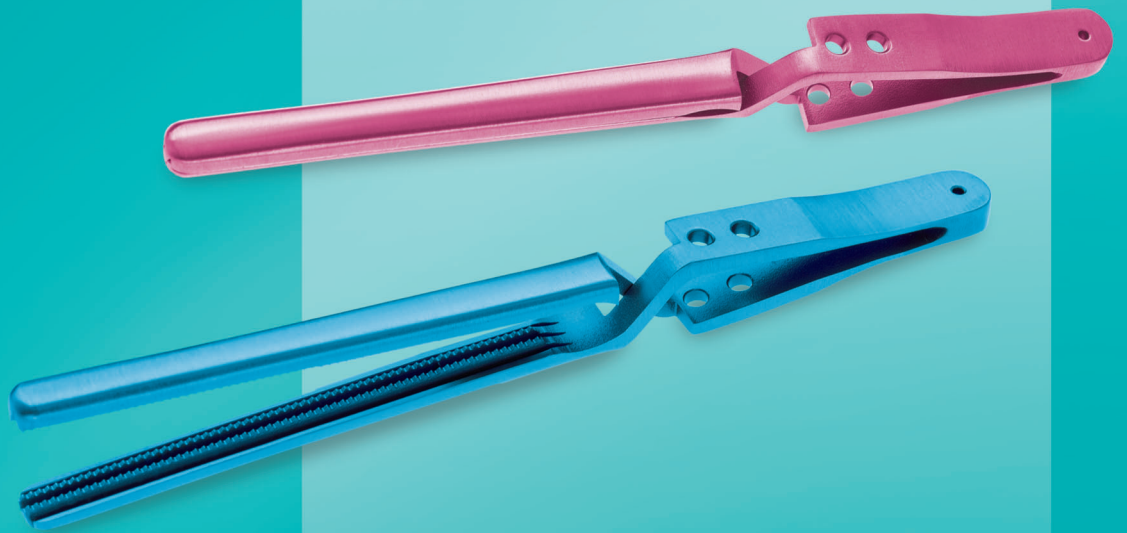




*progress in surgery*

Titanium  
ARTERIAL & VENOUS  
BULLDOG  
CLAMPS



LAPAROSCOPY

# TITANIUM ARTERIAL & VENOUS BULLDOG CLAMPS

## Advantages:

- Different pressure color coding (A-Artery / V-Vein)
- Fast recognition and differentiation, confusion is avoided
- Lightweight
- Non-magnetic
- Highest biocompatibility
- Mechanical strength
- Corrosion-resistance
- DeBaKey serration

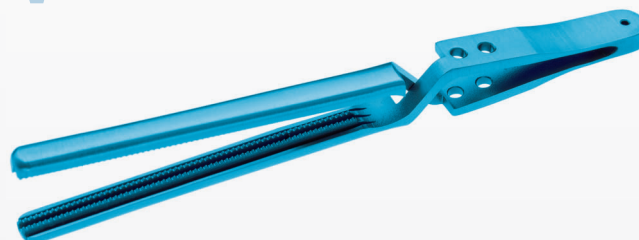
A



Titanium Bulldog Clamp, straight, Code A ● pressure: 475-500gr.

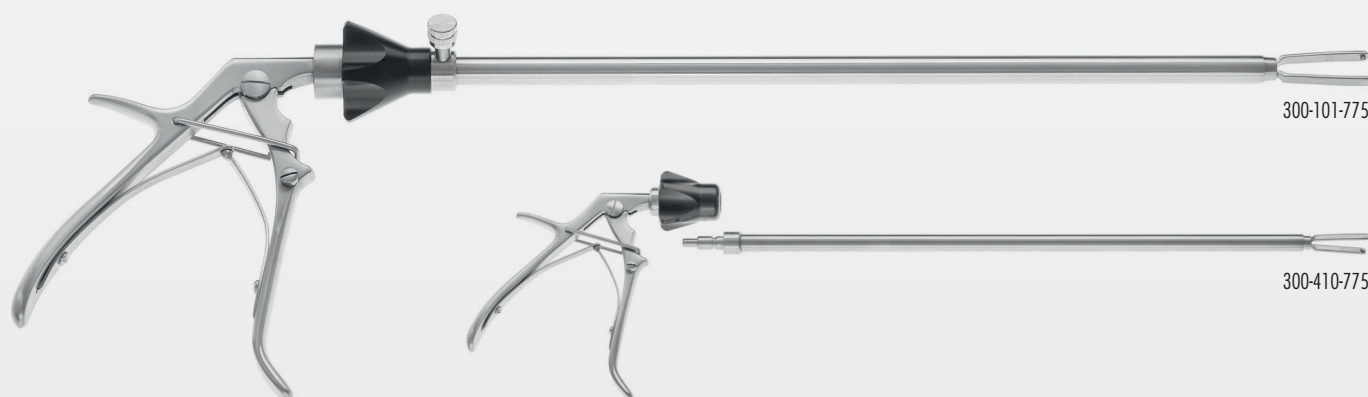
300-100-773TA	17mm jaw
300-100-774TA	25mm jaw
300-100-771TA	45mm jaw
300-100-772TA	60mm jaw

V



Titanium Bulldog Clamp, straight, Code V ● pressure: 300-375gr.

300-100-773TV	17mm jaw
300-100-774TV	25mm jaw
300-100-771TV	45mm jaw
300-100-772TV	60mm jaw



## Endoscopic Bulldog Clamp Applier

300-101-775	Ø 10mm, 330mm, rotatable, with Luer Lock, serrated jaws
300-410-775	same, detachable
300-401-775	insert only (for 300-410-775)

## ENDOSCOPIC **Klein™** BULLDOG CLAMPS

### Advantages:

- Secure holding of occluded tissue structure
- Occlusion of vessel and other tissue without additional port
- Atraumatic cross clamping of the colon
- DeBakey serration



Vascular Bulldog Clamp, straight

300-100-773	17mm jaw
-------------	----------

300-100-774	25mm jaw
-------------	----------



Bulldog Clamp for bowel surgery, straight

300-100-771	45mm jaw
-------------	----------

300-100-772	60mm jaw
-------------	----------



Vascular Bulldog Clamp, curved

300-100-776	17mm jaw
-------------	----------

300-100-777	25mm jaw
-------------	----------



Bulldog Clamp for bowel surgery, curved

300-100-778	45mm jaw
-------------	----------

300-100-779	60mm jaw
-------------	----------



Satinsky Bulldog Clamp, for use with 12.5mm trocar system

300-100-786	60mm jaw
-------------	----------



Satinsky Bulldog Clamp, for use with 12.5mm trocar system

300-100-789	60mm jaw
-------------	----------

## Klein™ **ROBOTIC** BULLDOG CLAMPS

This Robotic Bulldog Clamp has been specifically designed with the patient in mind. With its wide 2x3 DeBakey Jaws, the clamp properly distributes the pressure along the vessel to allow for an atraumatic occlusion. The open design of the clamp allows for easy cleaning and sterilization along with a consistent closing force, and the proximal post and suture port make retrieving the clamp effortless. Manufactured with AISI 420 Steel, RZ Medizintechnik GmbH ensures an extremely high quality and durable Bulldog Clamp.

### Advantages:

- Specifically designed for use with robotic surgical system
- Single surgeon placement via Pro-Grasp® instrument
- Full control for optimal clamp placement
- Atraumatic DeBakey clamp design
- Introduced through 12.5mm cannula
- Suture hole for easy retrieval



Robotic Bulldog Clamp, bayonet shape,  
with suture hole, blunt teeth

300-100-799	30mm jaw
300-100-798	25mm jaw





*progress in surgery*

## RZ Medizintechnik GmbH

Unter Hasslen 20  
D-78532 Tuttlingen

Phone: +49 (0)7462/9470-0  
Fax: +49 (0)7462/9470-50

[sales@rz-medizintechnik.com](mailto:sales@rz-medizintechnik.com)  
[www.rz-medizintechnik.com](http://www.rz-medizintechnik.com)

Media Code Number: 021610