







## The Best Choice

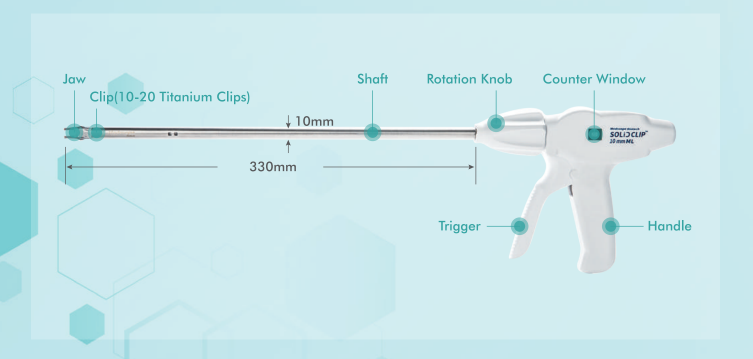
Medscope Minimally Invasive Surgery Medical Device



## SOLID CLIP CA16 Series 10mm

#### Single Use Clip Applier

SOLID CLIP<sup>™</sup> applier is a disposable single-use sterile surgical instrument which provides the modern minimally invasive surgery a best occlusion solution



### **Specification**

	Model No.	Shaft Diameter	Clip Size	Num	ber of Clips	Packaging
	CA165	10mm	Large		10	5pcs/box, 4 boxes/carton
	CA166	10mm	Large		15	5pcs/box, 4 boxes/carton
	CA167	10mm	Medium/Large		15	5pcs/box, 4 boxes/carton
	CA168	10mm	Medium/Large		20	5pcs/box, 4 boxes/carton
	CA169	10mm	Medium/Large		10	5pcs/box, 4 boxes/carton

### **Clip Dimensions**

Dimension	Clip Size		Medium / Lar	ge Size (ML)	Large Size (L)	
Unit : mm	(ML)	(L)		Unit : mm	Unit : mm	
W	4.5	4.5	₩=4.5 — H=7.8	├─ L=9 ─	T.	
Н	7.8	9.8			W=4.5 — H=9.8 —	├ L=II
L	9	11				

#### **Features**

# Jaw Design

• 15° slop design for better visibility

# Jaw Design

Anti-drop design of the Jaw

# Clip Design

• Inner-crossed pattern of the clip offers a firm hold on the vessel

# Clip Design 1 2 3

• The closing feature of the clip can provide a proper occlusion of vessel



Implantable CP Gr.1 titanium clips.
 The compositions is ASTM F67 Standard Compliant

#### Clip Counter Window



- Preload 10~20 titanium clips
- The yellow block shown means that there are 5 clips left in this product. "0" means that there are ZERO clips in the product and the trigger cannot be squeezed

# Rotation Knob

The rotation knob can make the shaft rotating 360° in either direction

# Handle

Ergonomic handle is designed to be squeezed easily and the clips are fired smoothly



- Anti-slip design of the trigger
- Anti- fire design of the trigger when running out of the clips

## SOLID CLIPTM



### Medscope Laparoscopy



#### Medscope Biotech Co., Ltd.

2F, No. 8, Keyi Street, GuangYuan Technology Park, Zhunan Town, 35059 Miaoli County, Taiwan Tel: +886 (037) 580055 Fax: +886 (037) 585050

E-mail: globalsales@medscope.com.tw www.medscope.com.tw