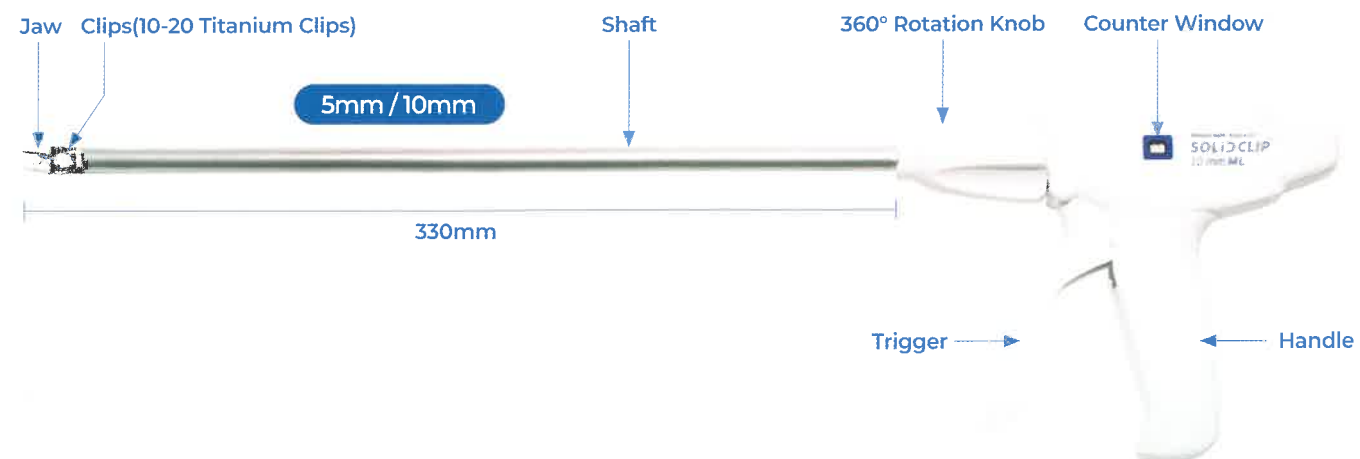


## Product information




# SOLiD CLIP™

## Single-use Multiple Clip Applier

## Specification

Model	Shaft Length	Shaft diameter	Clip size	Clip Q'ty
CA567	330	5.6	Medium/ Large	10
CA568		5.6		15
CA165		10	Large	10
CA166		10		15
CA167		10	Medium/ Large	15
CA168		10		20
CA169		10		10



## Clip Dimensions



Model	Clip Size	W	H	L
5mm	CA567	M/L	3.5	8.2
	CA568			
10mm	CA165	L	4.5	9.8
	CA166			
	CA167	M/L	4.5	7.8
	CA168			
	CA169			

(Unit : mm)

## Preloaded Clip Number

	Number of clips remaining
<div>5mm</div> 	<div>Full</div> <div>3ea</div> <div>No Clip</div>
<div>10mm</div> 	<div>Full</div> <div>5ea</div> <div>No Clip</div>

Much lighter, Stable ligation.

Challenge & Response, Creative Minority  
[ J.C.M.BLUE

수입사 : 씨엠블루 | 경기도 성남시 수정구  
위례광장로19, 아이페리온 812호  
T. 02-574-1984 / F. 02-574-1985

# SOLiDCLIP<sup>TM</sup>

5mm/10mm

## Single-use Multiple Clip Applier



### Advanced Pitch Loading Clip Delivery System

offers Reliable & Stable device actuation.

### Low Profile Jaw

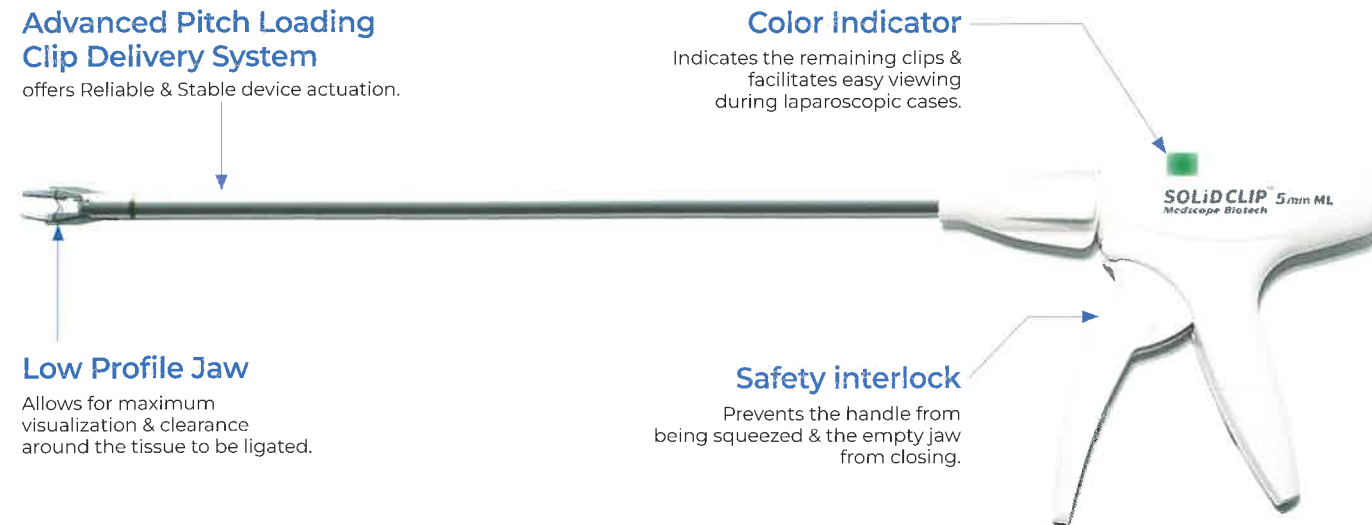
Allows for maximum visualization & clearance around the tissue to be ligated.

### Color Indicator

Indicates the remaining clips & facilitates easy viewing during laparoscopic cases.

### Safety interlock

Prevents the handle from being squeezed & the empty jaw from closing.



### Anti-drop Design

of the Jaw Structure.

### Ergonomic Handle Design

Provides optimal control during clip loading & closure.



## Certification



## Features & Benefits

### • Superior Clip Retention & Hemostasis

#### Reliable closure & Secure retention

Inner-cross clip design provides superior on vessel clip retention & improved hemostasis.



#### Stronger U-shaped clip

U-shaped clip is much stronger than V-shaped clip in ex vivo perpendicular pull tests. (per Covidien's test data)  
Jaw & driver are more resistant to disengagement as compared to V-shaped clip in medial load tests.



#### Patented Pitch-Loading

Clip feeding Design  
Lighter & Stable Firing Force.



#### Strong Transparent Plastic Tissue Stop

Maximum the visualization & clearance around the tissue to be ligated.



#### Special designed Jaw with Deeper Clip Track

Minimize clip drop risk & Stabilize the clip during the operation.

## Patented Pitch- Loading design

Pitch Loading is like Climbing the ladder, which provides steady ligating force

### Features

Special technique for pushing & firing the clips

Steady Ligating force during the operations

Simplifying the clip feeding processes with less components

### Benefits

Comfortable Ligating Processes  
(Much Lighter Ligating Force)

Stable Clip Feeding  
(Steady Force & feel from the 1st clip to the last)

Less worries during the operations  
(Shaking when firing, Clip Drop, Void Clip, Clip Stuck)