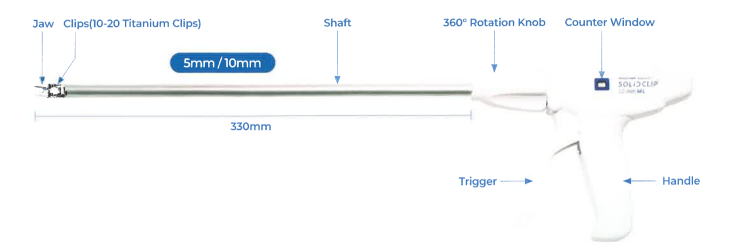
Product information



Specification

Clip Dimensions

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

| Model | | Clip Size | w | Н | L |
|-------|-------|--------------|-----|-----|-----|
| 5mm | CA567 | M/L | 3.5 | 8.2 | 9.0 |
| | CA568 | | | | |
| 10mm | CA165 | L | 4.5 | 9.8 | 11 |
| | CA166 | | | | |
| | CA167 | M/L | 4.5 | 7.8 | 9.0 |
| | CA168 | | | | |
| | CA169 | | | | |

(Unit:mm)

Preloaded Clip Number



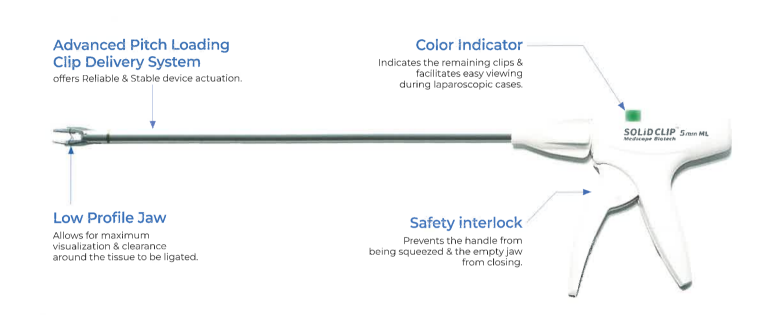
SOLID CLIP Single-use Multiple Clip Applier











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.



Patented Pitch-Loading

Clip feeding Design Lighter & Stable Firing Force.



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.





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

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 techinique for pushing & firing the clips

Steady Ligating force during the operations

Simplifying the clip feeding processes with less components

Benefits

Comportable 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)