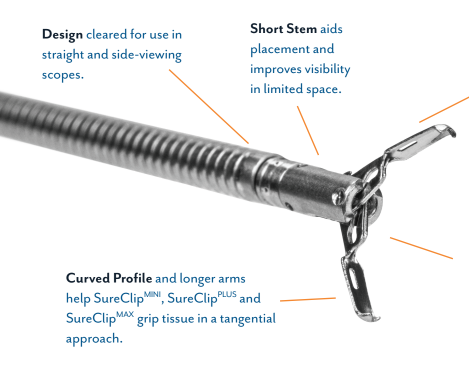


# **SURECLIP®**

# **ACCURATE & EFFECTIVE HEMOSTASIS**

SureClip® is designed to provide precise clip placement and improved visualization.





#### Fenestration Holes

in both arms of the SureClip<sup>MINI</sup>, SureClip<sup>PLUS</sup>, and SureClip<sup>MAX</sup> to accommodate tissue.

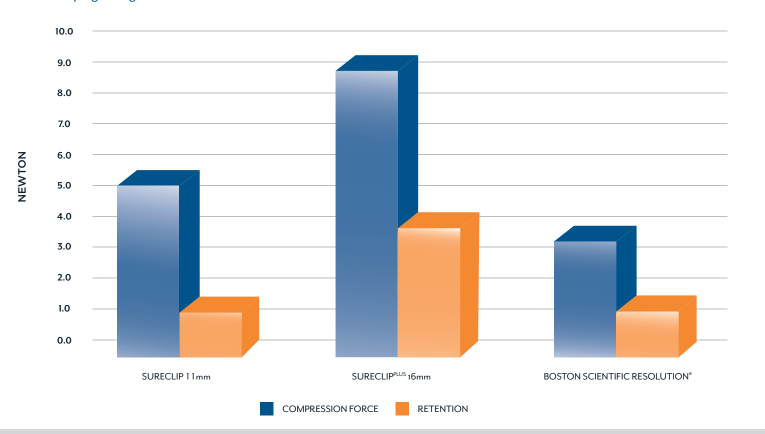
Cam Mechanism reduces clip retraction during closure. This eliminates the need to push firmly into tissue during jaw closure and deployment.

## GREATER CLOSURE/ COMPRESSION FORCE<sup>1</sup>

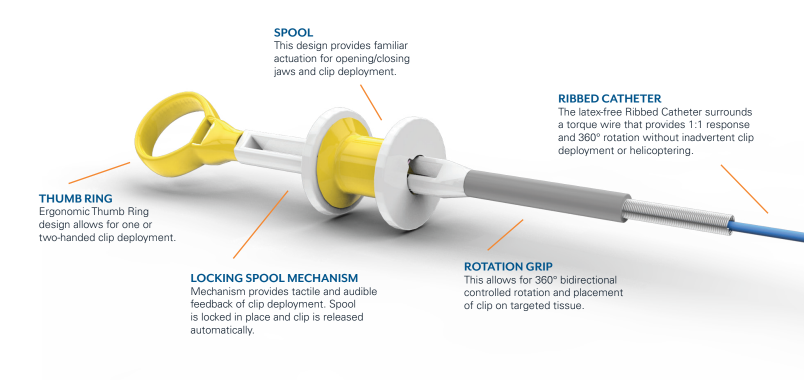
Testing was completed to determine the compression force between the clip arms and overall locking force. The closure/compression force evaluation confirmed that both SureClip and SureClip PLUS have greater average clamping strength than that of Boston Scientific Resolution\*.

#### **EXCELLENT RETENTION STRENGTH<sup>2</sup>**

When comparing the SureClip PLUS to other competitive hemostasis clips, testing showed that SureClip PLUS has greater retention strength on average than Boston Scientific Resolution. Additionally, SureClip demonstrated similar strength on average compared to Resolution.



The SureClip's rotatability is smooth, with a handle that allows controlled movements with intuitive functionality.



The SureClip is, in my opinion, clearly better than the competitions' clip because of its

accuracy, reliability, and functionality.

- VK Sharma, MD, FASGE, FACG, AGAF

### NICKEL (Ni) SENSITIVITY<sup>3</sup>

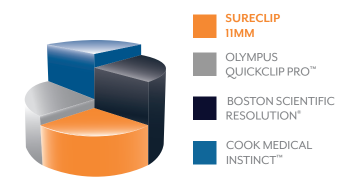
Several metals may be used in the manufacture of hemostasis clips and most have varying degrees of nickel content. SureClip is made from medical-grade stainless steel, which contains some nickel.

#### MATERIAL / APPROXIMATE % OF NICKEL

Stainless Steel	Elgiloy	Nitinol		
6-8%	14-16%	>50%		

When nickel is present, the surface area of the clip and its potential contact with patient may also be relevant. In testing, SureClip was found to have the smallest surface area when compared with 3 competitive hemostasis clips.

#### **ESTIMATED TOTAL SURFACE AREA**



#### **SPECIFICATIONS**

Order Number	Henry Schein Item Number	Opening Width* (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units		
SURECLIP <sup>MINI</sup> LOWEST PROFILE								
RC30415	132-5180	8	Max 2.6	235	2.8	2/Box		
RC30411	132-5187	8	Max 2.6	235	2.8	10/Box		
SURECLIP SHORTEST STEM								
RC30445	132-5724	11	Max 2.6	235	2.8	2/Box		
RC30441	132-5723	11	Max 2.6	235	2.8	10/Box		
SURECLIPPLUS GREATEST CLOSURE/COMPRESSION FORCE								
RC30385	128-5657	16	Max 2.6	235	2.8	2/Box		
RC30381	128-5655	16	Max 2.6	235	2.8	10/Box		
SURECLIP <sup>MAX</sup> WIDEST JAW OPENING*								
RC30545	136-6309	17	Max 2.6	235	2.8	2/Box		
RC30541	136-6310	17	Max 2.6	235	2.8	10/Box		

<sup>\*</sup>Jaws will open to the maximum reach when placed in contact with tissue.

#### **INDICATIONS FOR USE**

The SureClip Repositionable Hemostasis Clip is indicated for Endoscopic clip placement within the Gastrointestinal tract of adult patients only via a straight or side-viewing flexible endoscope for the purpose of :

- (1) Endoscopic marking;
- (2) Hemostasis for
  - (a) Mucosal / sub-mucosal defects < 3cm,
  - (b) Bleeding ulcers,
  - (c) Polyps < 1.5cm in diameter,
  - (d) Diverticula in the colon,
  - (e) Arteries < 2 mm
  - (f) Prophylactic clipping to reduce the risk of delayed bleeding post lesion resection;
- (3) As a supplementary method, closure of GI tract luminal perforations <20mm that can be treated conservatively.

#### MR CONDITIONAL



Non-clinical testing has demonstrated the SureClip Repositionable Hemostasis Clip is MR Conditional according to ASTM F2503.

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 $<sup>^{1}</sup> Bench \ testing \ was \ performed \ (n=12) \ per \ device. \ Test \ report: MTN-ROCC-TR/JP-004.$ 

<sup>&</sup>lt;sup>2</sup> Bench testing was performed (n=20) per device. Test report: MTN-ROCC-TR-CM-01 Rev:A2.

<sup>&</sup>lt;sup>3</sup> Independent testing was conducted at the Modern Analysis Center, Nanjing University.