# CrownClip

Hemostasis Clip System – Single Use

### CrownClip

- Synchronized Handle <> Jaw Rotation Excellent maneuverability and device orientation
- Short Rigid and Compact Clip Head Facilitates a safe clip fixation
- High Performance Jaw Tips in "Crown" Design Secure vessel ligation and tissue closure
- Repositionable Jaw Capability Allows clip adjustment prior final release
- Coated Metal Spiral with Positioning Bands Convenient evaluation of clip head position







### Indications

This device is intended to be used for

#### Hemostasis of

- mucosal and sub-mucosal defects which are less than 3 cm
- bleeding ulcers
- 7 polyps which are less than 1.5 cm in diameter
- diverticula in the colon

#### **Closure of GI tract luminal perforations**

which are less than 20 mm that can be treated conservatively.

#### Endoscopic marking

### **Features & Benefits**



- Synchronized Handle <>Jaw Rotation 7 Excellent maneuverability and device orientation
- Large Clip Opening A clip span of 12 mm offers a wide variety of hemostasis and closure applications

7 Repositionable Jaw Capability Allows up to 20 clip adjustment (closing, re-opening & closing) prior final release.









High Performance Jaw Tips in "Crown" Design Secure vessel ligation and tissue closure



Short Rigid and Compact Clip Head with only 9.8 mm Length 7 Offers less contact surface for an unrestricted food passage.

### Gastroscopy

**CrownClip** – Hemostasis Clip System with Coated Metal Spiral and with Positioning Bands including MR Patient Card

Catalog No.	Clip Opening	Working Length	Minimum Accessory Channel
GCS-12-26-165	12 mm	165 cm	2.8 mm

### Coloscopy

<b>CrownClip</b> – Hemostasis Clip System with Coated Metal Spiral and with Positioning Bands, including MR Patient Card				
Catalog No.				
GCS-12-26-230	12 mm	230 cm	2.8 mm	

### **MR Conditions**

The vitro simulative test on single sterile repositionable hemostasis clipping has confirmed that, according to the ASTM F2503 standard, patients with one clip or multiple dispersive clips or even multiple centralized clips which not touch each other, could get safely scanned under magnetic resonance parameters as follows:

### Static Magnetic Field

- Static magnetic field of 1.5-Tesla or 3-Tesla.
- ↗ The maximum spatial gradient should be no more than 720 G/cm.
- The maximum MRI system report: the averaged specific absorption rate in the whole body level is 2 W/kg

Please contact the manufacturer for further information.

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