

## DuraClip® Repositionable Hemostasis Clip 11mm & 16mm

For hemostasis within the entire Gastrointestinal (GI) tract, CONMED's DuraClip<sup>®</sup> Repositionable Hemostasis Clip is designed to easily and accurately treat defects with unlimited repositionability and improved visualization.



BEAMER® CE200 ENDOSCOPIC ESU



BEAMER® ARGON SNARE PROBE BEAMER® ARGON PROBE



To learn more about these and other innovative products, call **1-866-4CONMED** or visit **CONMED.com**.

and the second se

#### GI HEMOSTASIS SOLUTIONS



EASIER DEPLOYMENT OF MULTIPLE CLIPS

# The Next Generation for GI Hemostasis

#### **Improved Visualization**

The unique, small 11mm and 16mm post-deployed clip base takes up less space in the field of view and allows the Gastroenterologist to see tissue defects more easily for improved visualization. The 11mm and 16mm post-deployed clip base are at least 52% and 32% smaller than the leading competitor.<sup>1</sup>

#### **Unlimited Opening and Closing**

Unlike other HemoClips that can only be opened and closed up to 5 times, DuraClip<sup>®</sup> can be opened and closed an unlimited amount of times prior to deployment to help ensure you gain precise clip positioning.

The shorter clip design allows surgeons to place more clips in closer proximity to the mucosal defect and to one another, which may help improve hemostasis. The thin leading clip arm is narrower than all major competitors<sup>2</sup>, which allows for greater visibility to the defective mucosa.

#### Rotating and Positioning Features for More Accurate Clip Placement

The unique design of DuraClip<sup>®</sup> helps provide better access to tissue for ideal clip placement. DuraClip<sup>®</sup> Repositionable Hemostasis Clip offers true 1:1 rotation.



DURACLIP® WITH SCOPE

<sup>64</sup> For bleeding or when clips are needed in the cardia region or in a hernia, where extreme retroflexion is required, I find that the clips come out of the scope very easily even if the scope is locked into position. With other clips they cannot come out of the scope in that position, and you have to put them out of the scope first and then retroflex, which limits your maneuverability and the angle you have on the lesion. With these clips, I can get the scope into a full retroflexed position with the dials locked and they come out without an issue. <sup>9</sup>

> Demetrios Tzimas, M.D. Advanced and Therapeutic Endoscopy Opinions Captured January 26, 2017

#### **Designed for Defects of Various Sizes**

DuraClip®, available in 11mm and 16mm, features a jaw opening that allows physicians to grasp a sizeable amount of tissue – making it a versatile solution for mucosal/sub-mucosal defects less than 3cm and for polyps less than 1.5cm in diameter. Treatment indications for DuraClip® also include:

- Bleeding Ulcers
- Diverticula in the Colon
- As a supplementary method of closure for gastrointestinal tract luminal perforations < 20mm that can be treated conservatively

DuraClip® Repositionable Hemostasis Clip

#### GI HEMOSTASIS SOLUTIONS



DURACLIP® LEADING CLIP ARM

#### Easy-to-Use Design

The CONMED handle has a familiar, intuitive design for one or two-hand clip deployment that gives both a tactile and audible response once clip is deployed.



#### GI HEMOSTASIS SOLUTIONS



To schedule a demonstration contact your local **CONMED Sales Representative**, or visit **CONMED.com** for more information.

### Ordering Information

	Description	Sheath Length	Min.Channel Diameter	Jaw Opening	Qty / Case	Catalog Number	
	DuraClip® Repositionable Hemostasis Clip						
	DuraClip® for Gastroscope	165cm	2.8mm	11mm	10 per box	DC0165	
	DuraClip <sup>®</sup> for Colonoscope	235cm	2.8mm	11mm	10 per box	DC0235	
	DuraClip <sup>®</sup> for Colonoscope	235cm	2.8mm	16mm	10 per box	DC0235W	



Toll Free: 1-866-4CONMED International: 727-214-3000 www.CONMED.com customerexperience@conmed.com internationalorders@conmed.com