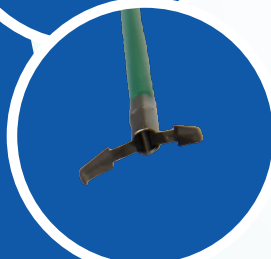
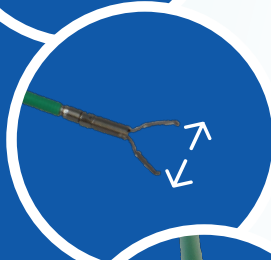
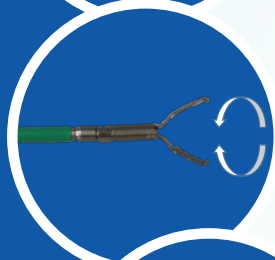
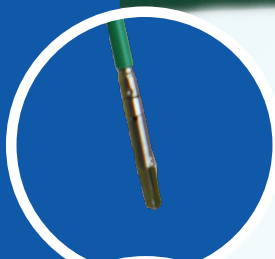
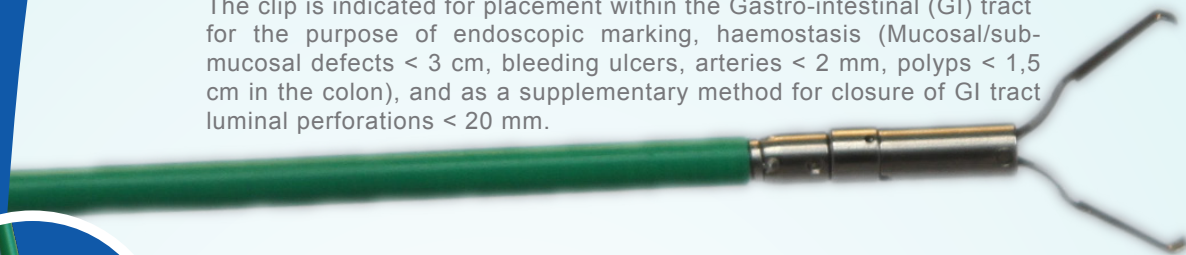


# NOVA CLIP

## Clip for haemostasis

The clip is indicated for placement within the Gastro-intestinal (GI) tract for the purpose of endoscopic marking, haemostasis (Mucosal/sub-mucosal defects < 3 cm, bleeding ulcers, arteries < 2 mm, polyps < 1,5 cm in the colon), and as a supplementary method for closure of GI tract luminal perforations < 20 mm.



### READY TO USE

no additional handling required before use

### TRUE ROTARY CAPACITY

torque 1 for 1

### REPOSITIONABLE

after closing

### LARGE RANGE

angle and opening

### RADIOPAQUE

REFERENCE	JAWS LENGTH	CLIP MAXIMAL OPENING	ANGLED TIP	INTENDED USE
NLS/HC-S90-26-230	5 mm	9 mm	90°	<ul style="list-style-type: none"> <li>- High clamping force,</li> <li>- Narrow opening 9 mm,</li> <li>- Angle 90° for basal non fibrotic (soft) tissue,</li> <li>- Recommended for hemostasis of pulsation bleeding of vessel under 3 mm and/or secondary wound closure and marking.</li> </ul>
NLS/HC-26-230	5 mm	11 mm	135°	<ul style="list-style-type: none"> <li>- Medium clamping force,</li> <li>- Standard opening 11 mm,</li> <li>- Angle 135° for fibrotic tissue,</li> <li>- Recommended for hemostasis of ulcer bleeding.</li> </ul>

Catheter diameter: 2.6 mm length: 230 cm

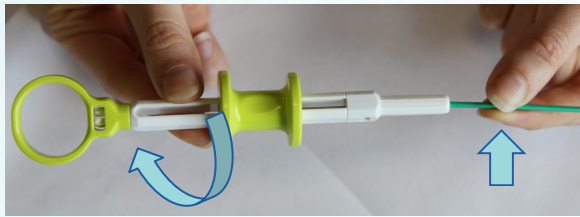
# NOVA CLIP

## Clip for haemostasis

### INDICATIONS Haemostasis / Closure of perforations / Marking

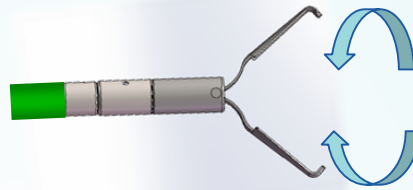
For details concerning indications, please go to the bottom of the page

### TURN TO ORIENTATE



Turn

Fixed point



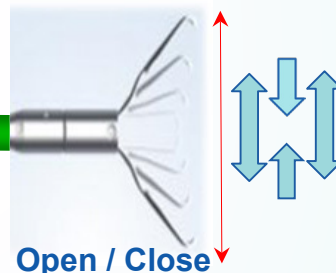
Rotation **360°**

### OPEN/CLOSE TO REPOSITION

Resistance point  
Open / Close



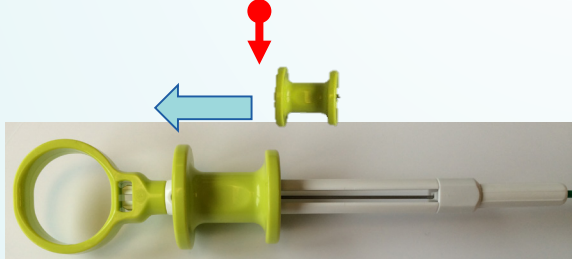
Maximum opening:  
**9 & 11 mm**



Open / Close

### PULL BACK FIRMLY TO RELEASE THE CLIP

Go beyond the resistance point



Release by pulling quickly and firmly

Jaws 6 mm



Final release