# Hemoclip





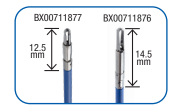
## Offering the precision and retention needed during endoscopic clipping procedures...

The Hemoclip is designed for endoscopic clip placement within the gastrointestinal tract for the purpose of hemostasis, defect closure, endoscopic marking and anchoring.



### The Hemoclip...

- » can be opened/closed multiple times for optimal positioning prior to deployment
- 16mm\* removable and non-removable versions offer shorter clip to tail length, allowing for better maneuverability while deploying additional clips
- » design allows for smooth passage through the working channel in tortuous endoscope positions
- » is MR conditional as outlined in the instructions for use\*\*
- » allows for post deployment removability with some snares



#### For more information on the Hemoclip, please contact your local representative today.

#### Removable:

product number	description	minimum working channel (mm)	catheter length (cm)	deployed length (mm)	opening width (mm)	coated sheath	sterile	units/box
BX00711875	AG-5104-2300-135	2.8	230	12.5	11	yes	yes	10
BX00711877	AG-51044-2300-135-16	2.8	230	12.5	16*	yes	yes	10
BX00711924	AG-5108-2300-135-9	2.8	230	12.5	9	yes	yes	10
BX00711925	AG-51018-2300-135-13	2.8	230	12.5	13	yes	yes	10

<sup>\*16</sup>mm open width with 12.5 mm deployed length.

#### Non-removable:

product number	description	minimum working channel (mm)	catheter length (cm)	deployed length (mm)	opening width (mm)	coated sheath	sterile	units/box
BX00711874	AG-5104-2300-135	2.8	230	12.5	11	yes	yes	10
BX00711876	AG-51044-2300-135-16	2.8	230	14.5	16	yes	yes	10
BX00711922	AG-5103-2300-135	2.8	230	12.5	11	no	yes	10
BX00711923	AG-51043-2300-135-16	2.8	230	12.5	16*	no	yes	10

<sup>\*16</sup>mm open width with 12.5 mm deployed length.

#### Distributed by:



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\*\*MR conditional under static magnetic field of 1.5T/3.0T, maximum spatial field gradient of 2,000 gauss/cm and maximum MR system reported whole body averaged SAR of 2 W/kg. Reference Instructions for Use for full details. © 2020 STERIS Endoscopy or its affiliates. All rights reserved.

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