HALO CAP

The ideal accessory to the HALO³⁶⁰ System

The HALO CAP is specifically designed to facilitate removal of coagulated esophageal tissue in conjunction with the HALO³⁶⁰⁺ Ablation Catheter.



HALO CAP

Specifications



HALO CAP - CP-001A: SMALL

- Sterile
- Single use
- Individually packaged
- Set of 10 CAPs per box
- Compatible with endoscopes 8.5 mm to 9.5 mm
- Device compatibility was assessed for the following
 Olympus endoscope models: GIF-160, GIF-Q180, and GIF-Q160*

HALO CAP - CP-002A: MEDIUM

- Sterile
- Single use
- Individually packaged
- Set of 10 CAPs per box
- Compatible with endoscopes 9.5 mm to 9.8 mm
- Device compatibility was assessed for the following
 Olympus endoscope models: GIF-Q160 and GIF-H180*

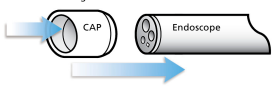


Packaging is color-coded by size with peel-off stickers (2 per cap)

Instructions for Use**

- Insert the distal end of the endoscope into the proximal end of the HALO CAP.
- Advance the endoscope into the CAP until the tip of the endoscope is aligned with the distal ridge line inside the cap.

Distal Ridge Line



- 3. The longest extent of the beveled edge should be positioned at the 12 o'clock position in the video endoscopic view.
- Water may be used to lubricate the endoscope and CAP to facilitate placement, but do not use alcohol or gel lubrication.
- 5. Reintroduce the endoscope and inspect the treatment zone for completeness of treatment.
- 6. Using the endoscope with irrigation and the HALO CAP, remove the coagulum from the coagulation zone.



- 7. Reinsert the guidewire and remove endoscope.
- 8. Remove the HALO CAP from the endoscope and discard the CAP.

To find out more about the HALO products or to place an order, contact BÅRRX Medical Toll Free 1-888-66-BARRX (1-888-662-2779).

- * Other endoscope models with actual diameter between 9.2 mm 10.9 mm can also be considered compatible with HALO CAP (CP-001A). It is recommended to use the smaller HALO CAP (CP-001A) for the 9.5 mm endoscopes. Other endoscope models with actual diameter between 10.7 mm 10.9 mm can also be considered compatible with HALO CAP (CP-002A).
- ** This information is not meant to replace physician judgment and is an excerpt from the HALO^{360*} Ablation Catheter Instructions for Use document (717-0004-XX).

 Consult the Instructions for Use document for complete instructions, full contraindications, warnings, and precautions for the HALO CAP and HALO^{360*} Ablation Catheter.



Endoscope Compatibility Matrix

HALO CAP (CP-001A) Small	It is recommer for the 9.5 mm			
Manufacturer	Product Number	Outer Distal Diameter	Distal Attachment	EMR Kit
Olympus	GIF-160	8.6 mm	N/A	K-005, K-011,K-012
	GIF-Q180	8.8 mm	N/A	K-011,K-012
	GIF-Q160	9.5 mm	D-201-11304	K-001, K-003
Pentax	EG-2770K	9.0 mm	N/A	N/A
	EG-2731	9.0 mm	N/A	N/A
Fujinon	EG-250WR5	9.3 mm	N/A	N/A
	UGI-FP7	9.5 mm	N/A	N/A

NOTE: Other endoscope models with "actual" diameter between 9.2 mm to 10.9 mm can also be considered compatible with HALO CAP (CP-001A)

HALO CAP (CP-002A) Medium	Compatible with er It is recommended to (CP-001A) for the 9.			
Manufacturer	Product Number	Outer Distal Diameter	Distal Attachment	EMR Kit
Olympus	GIF-Q160	9.5 mm	D-201-11304	K-001, K-003
	GIF-H180	9.8 mm	N/A	K-001, K-003,K-007
Pentax	EG-2970K, EG- 2931/K, EG-2940, EG-2980K, EG- 2990i	9.8 mm	N/A	N/A
Fujinon	UGI-FP7	9.5 mm	N/A	N/A
	FG-1Z, EG7-FP2, EG-200FP(S), EG- 200HR, EG- 201FPEG-300FP, EG-300HR	9.8 mm	N/A	N/A

NOTE: Other endoscope models with "actual" diameter between 10.7 mm – 10.9 mm can also be considered compatible with HALO CAP (CP-002A)