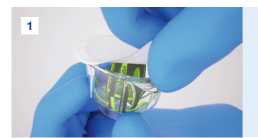


ENDOCUFF VISION™ DEVICE

Mechanically Enhanced Colonoscopy

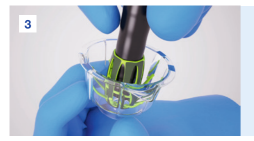
The ENDOCUFF VISION™ device is a single-use device that fits securely around the endoscope tip to give colonoscopists a more complete view of the entire colon while improving control and stability.



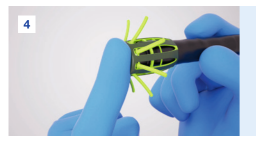
Choose the correct ENDOCUFF VISION™ model to match the endoscope being used in the procedure (check the table on the back side of this poster). Remove the paper seal from the ENDOCUFF VISION™ device.



Keep the ENDOCUFF VISION $^{\text{\tiny M}}$ device in its sterile packaging. Hold the endoscope about an inch from the distal tip. Do not use any lubricant to assist with application of the ENDOCUFF VISON $^{\text{\tiny M}}$ device. The ENDOCUFF VISION $^{\text{\tiny M}}$ device should be applied to a clean, dry endoscope.

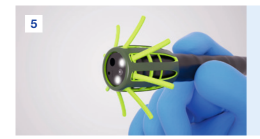


Insert the distal tip of the endoscope into the ENDOCUFF VISION™ device until the distal tip of the endoscope is partially inserted into the ENDOCUFF VISION™ device.



Remove the endoscope with the partially inserted ENDOCUFF VISION $^{\text{\tiny{M}}}$ device from its sterile packaging. Using a gloved hand, press the ENDOCUFF VISION $^{\text{\tiny{M}}}$ device firmly onto the distal tip of the endoscope with your index finger. The ENDOCUFF VISION $^{\text{\tiny{M}}}$ device should be flush with the tip of the endoscope.

NOTE: If positioned correctly, the device will not be visible in the endoscopic field of view before insertion.



The ENDOCUFF VISION™ device is now ready to use. Perform the procedure as usual, using water-based lubricant as required.

Instructions for Use

Intended Use:

To be attached to the distal end of the endoscope to facilitate endoscopic therapy. To be used for the following:

- · Keeping the suitable depth of endoscope's view field.
- · Easing the endoscope's insertion into the gastrointestinal tract

Use:

Do not use lubricants before attaching ENDOCUFF VISION™ device, due to the risk of the device dislocating from the scope during the procedure.

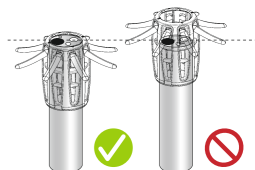
Contraindications:

The ENDOCUFF VISION™ device is not intended for deep ileal intubation.

The ENDOCUFF VISION™ device should not be used in cases with acute severe colitis or where there is known colonic stricture. The ENDOCUFF VISION™ device should not be used for complex submucosal dissection where a separate distal attachment is required.

Warnings and Cautions:

The ENDOCUFF VISION™ device should only be used with compatible endoscopes. Ensure the ENDOCUFF VISION™ device is fully located prior to use: Do not use lubricants before attaching the ENDOCUFF VISION™ device, due to the risk of the device dislocating from the scope during the procedure. Always ensure the scope end is in good condition and not damaged before fitting the device to the endoscope. After use, the ENDOCUFF VISION™ device should be removed from the endoscope. There could be biological hazards; the device should therefore be disposed of as clinical waste.



The ENDOCUFF VISION™ device is for single use only. The ENDOCUFF VISION™ device is a sterile product. Do not use if packaging is damaged.

Ensure that the patient's physical condition does not contraindicate this procedure, and do not forcibly operate an endoscope with an attached ENDOCUFF VISION™ device due to the potential risk of petechial scratching. Be aware that the ENDOCUFF VISION™ device could detach from the endoscope during use if improperly attached. Be prepared to retrieve the device if this occurs.

If the body of the ENDOCUFF VISION™ device is seen in the endoscopic view, stop the procedure immediately and withdraw the endoscope with caution to minimize the risk of the device detaching.

Labels:

















ENDOCUFF VISION® Compatibility Chart*

OLYMPUS

Series	Scope Model	ENDOCUFF VISION [™] Model
EVIS EXERA™ III device	CF-HQ190L/I	ARF120 (Green)
	CF-H190L/I	ARF120 (Green)
	PCF-H190DL/I	ARF110 (Blue)
	PCF-H190L/I	ARF130 (Purple)
	PCF-PH190L/I	Not compatible
	CF-H185L/I	ARF110 (Blue)
EVIS EXERA II [™] device	CF-H180AL/I	ARF120 (Green)
	CF-H180DL/I	ARF140 (Orange)
	CF-Q180AL/I	ARF120 (Green)
	PCF-H180AL/I	ARV130 (Purple)
	PCF-Q180AL/I	ARV130 (Purple)
	CF-Q165L/I	ARF120 (Green)
EVIS EXERA™ device	CF-Q160AL/I	ARF120 (Green)
	CF-Q160DL/I	ARF120 (Green)
	CF-Q160L/I	ARF120 (Green)
	CF-Q160S	ARF120 (Green)
	PCF-160AL/I	ARV130 (Purple)
	CF-Q145L/I	ARF110 (Blue)
	CF-Q140L/I	ARF120 (Green)
	CF-140L/I	ARF120 (Green)
EVIS 140	CF-140S	ARF120 (Green)
	CF-1T140L/I	ARF120 (Green)
	PCF-140L/I	Not compatible
EVIS LUCERA ELITE™ device	CF-HQ290L/I	ARF120 (Green)
	CF-H290L/I	ARF120 (Blue)
	PCF-H290L/I	ARV130 (Purple)
EVIS LUCERA SPECTRUM™ device	CF-H260AL/I	ARF120 (Green)
	CF-H260DL/I	ARF120 (Green)
	CF-H260AZL/I	ARF120 (Green)
	CF-Q260AL/I	ARF110 (Blue)
	CF-Q260DL/I	ARF110 (Blue)
	PCF-Q260AL/I	ARV130 (Purple)
	PCF-PQ260L/I	Not compatible
	PCF-Q260AZI	ARV130 (Purple)
	CF-Q240AL/I	ARF120 (Green)
	CF-Q240L/I	ARF120 (Green)
EVIS LUCERA	CF-Q240ZL/I	ARF120 (Green)
	CF-240AL/I	ARF110 (Blue)
	CF-240DL/I	ARF110 (Blue)
	CF-240L/I	ARF110 (Blue)
OPTERA™ device	CF-H170L/I	ARF120 (Green)

^{*} list is limited to devices whose compatibility with the ENDOCUFF VISIONTM device was tested by manufacturer of the ENDOCUFF VISIONTM device Boddingtons during latest release in June 2017

ENDOCUFF VISION® Compatibility Chart*

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Scope Model	ENDOCUFF VISION [™] Model	
EC-760R-V/L	ARV110 (Blue)	
EC-760ZP-VM/VL	ARV110 (Blue)	
EC-600WM/WI/WL	ARV110 (Blue)	
EC-590WM4/WI4/WL4/WI/WLY	ARV110 (Blue)	
EC-590ZW3 M/L	ARV120 (Green)	
EC-530FI/FL/FM	ARV120 (Green)	
EC-530WM3/WI3/WL3/WI	ARV120 (Green)	
EC-450 Adult Series	ARV120 (Green)	
EC-200MR	ARV120 (Green)	
EC-250 Adult Series	ARV120 (Green)	
EC-201WI	ARV120 (Green)	
EC-530 MT/IT/LT	ARV120 (Green)	
EC-530 DM/DL	ARV120 (Green)	
EC-600 ZW/M/L	ARV120 (Green)	
EC-530MP/LP	ARV130 (Purple)	
EC-530LS	ARV130 (Purple)	
EC-450 Pediatric Series	ARV130 (Purple)	
EC-450LP/LS5	ARV130 (Purple)	
EC-250 Intermediate Series	ARV130 (Purple)	
	<u> </u>	

PENTAX

EC38-i10M/M2/F/F2/L/NF	ARV110 (Blue)
EC-3890TMK/MK2/FK/FK2/LK	ARV110 (Blue)
EC-3890MZI/FZI/LZI/SI2/TFK	ARV110 (Blue)
EC-3890FI/LI/Fi2(HD)/Mi2	ARV110 (Blue)
EC-3890TLK	ARV110 (Blue)
EC-3970LK	ARV120 (Green)
EC-3880FK2	ARV120 (Green)
EC-3870LK/LZK/TLK/FK2/MK2	ARV120 (Green)
EC-3840FK2	ARV120 (Green)
EC-3830LK/P/FK2	ARV120 (Green)
EC-380LKP/FKP/FK2P/MK2P	ARV120 (Green)
EC-38LV	ARV120 (Green)
EC-3940FK	ARV130 (Purple)
EC-3490 FI	ARV130 (Purple)
EC-3490 MK/FK/LK/LI/TLI/TFI	ARV130 (Purple)
EC-3470LK	ARV130 (Purple)
EC-34-i10M/F/L	ARV130 (Purple)
EC-3490TLF/MI	Not compatible
EC-2990LI	Not compatible

STORZ

13924-PKS	ARV120 (Green)
13925-PKS	ARV120 (Green)
13907-PKS	ARV130 (Purple)
13906-PKS	ARV130 (Purple)
13905-PKS	ARV140 (Orange)
13904-PKS	ARV140 (Orange)

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Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



