

Captivator™ EMR

Device

Boston
Scientific

Captivator™ EMR Device

is specifically designed for ligation-assisted Endoscopic Mucosal Resection (EMR) of the Upper Gastrointestinal (GI) tract. Many physicians are now adopting Upper GI EMR as they recognize the benefits of the procedure to both diagnose and treat precancerous conditions and superficial cancers of the esophagus including Barrett's Dysplasia (LGD, HGD), Mild/Moderate Squamous Cell Neoplasia, and T1a and some T1b cancers.¹



Captivator™ EMR Kit Components:

Access Port allows passability of 7Fr tools with device in place (Interject™ Needle / Resolution™ Clip)

Handle Blue knob is rotated 120° and is designed with tactile and audible feedback to signal when a band has deployed

Captivator™ EMR stiff snare and band design provides ability to snare where desired (above or below the band)

Captivator™ EMR Band Ligator designed to achieve 360 degree peripheral viewing without obstructions due to the ligator bands. Includes 6 bands

Captivator™ EMR Pathology Kit included for histological processing of retrieved tissue samples which may allow for better specimen handling



Economic Value

Economic Considerations	Potential Benefit
Reduce likelihood of using a 2 nd scope during the procedure	Passability of 7Fr tools with device in place (Interject/Resolution™ Clip)
Reduce likelihood of unintended band deployment	Handle designed with tactile and audible feedback to signal when a band has deployed
Procedural efficiency	The Captivator™ EMR Device is designed to enable physicians to exchange devices with the device in place and designed to allow for adequate suction when both the snare and trip wire are in the working channel

Device Overview

Feature	Benefit
 Cap Visualization	See lesions/complications with device in place Physician sense of control over tissue capture
 Passage of 7F Tools Interject™ and Resolution™ Clip (both large and standard)	Efficient complication management Assessment of invasive cancer Rapid exchange of devices
 Cap configuration with 6 Latex-free bands	Enables comparable tissue specimen with latex free bands Easier to snare underneath for better margins Improved band retention on flat tissue
 Ergonomic Handle with thin stainless steel trip wire	Better Suction enables adequate tissue Easier access to tool passage Tactile/Audible feedback to reduce mis-deployments
 Pathology Kit	Improved patient outcomes with better specimen handling

*Clinical image courtesy of Prof. Bhandari

Physician Feedback



"Captivator provides me with a better endoscopic view during my endoscopic resection procedures in Barrett's patients. In addition, it leaves more room in the working channel making it easier to clean the working field of blood and other fluids during resection procedures."

Prof. Bergman, Academic Medical Center, Amsterdam, The Netherlands.

"Visibility is the big thing with EMR especially in a retroflexed position or when we have a complication and this device offers very superior visibility compared to Duette, easy to set up, the irrigation / flushing is far stronger. Very good."

Prof. Bhandari, Queen Alexandra Hospital, Portsmouth, UK.



"The procedure took 20 min start to finish which is a good time. Handle feels a lot more secure. Visibility much better."

Prof. Ragnath, Queen's Medical Centre, Nottingham, UK.

"Visualisation through the cap is spectacular and makes a big difference to lesion demarcation for EMR... Device is very user friendly and gives nice clean resections."

Dr. Haidry, University College Hospital, London, UK.



"Easy to use even in the lesions of the cervical esophagus. Amazing device!"

Dr. Solito, Azienda Ospedaliera Universitaria Pisana PO Cisanello, Pisa, Italy.

Physician Preference Evaluations²
In comparison with previous upper EMR device used,
CAPTIVATOR™ EMR RATED SUPERIOR BY:

76%

**in ability to visualize resection
 area/tissue with EMR device
 mounted on scope**

76%

in passage of snare

59%

in device set up

55%

**in band deployment/
 handle feedback**

Ordering Information

Order Number	Product Description	Units
M00561600	Captivator™ EMR for Standard Gastroscopes	Box 1
M00561601	Captivator™ EMR for Standard Gastroscopes	Box 5
M00561610	Captivator™ EMR for Large Gastroscopes	Box 1
M00561611	Captivator™ EMR for Large Gastroscopes	Box 5

**Contact your local Boston Scientific
 representative for more information**



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¹GIE 2008, Volume 68, No. 1.

²Conducted in 41 European cases through May-July 2015, comparing Captivator EMR to physician current resection device. Information not intended for distribution in France. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations.