

ORDERING INFORMATION

Product Name	Ref No.	Specifications	Packaging
EndoClot <sup>®</sup> PHS	EPK2302	2g AMP <sup>®</sup> , 2300 mm catheter	1 set/box
EndoClot <sup>®</sup> PHS	EPK2303	3g AMP <sup>®</sup> , 2300 mm catheter	1 set/box
EndoClot <sup>®</sup> Catheter	EPAA230	2300 mm	5 pcs/box
EndoClot <sup>®</sup> Air Compressor	EPAC-1	H: 18±3 kPa, L: 12±3 kPa	1 set/box
EndoClot <sup>®</sup> Air Compressor Connecting Tube	EPAC-1T	-	10 pcs/box

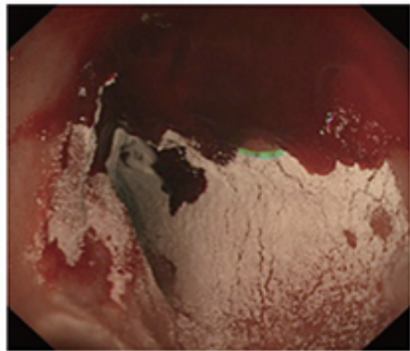
For more information visit us at [www.endoclot.com](http://www.endoclot.com)



ADVANCED HEMOSTASIS CONTROL  
FOR GI ENDOSCOPY

## ENDOCLOT® POLYSACCHARIDE HEMOSTATIC SYSTEM (ENDOCLOT® PHS)

EndoClot® PHS consists of Absorbable Modified Polymers (AMP®) and a powder delivery system. It is intended for use as an adjunct hemostat to control bleeding from capillary, venous or arteriolar vessels in the upper and lower GIT.



### POWDER

AMP® particles are biocompatible, non-pyrogenic and starch derived. AMP® particles contain no human or animal components.

- + Rapid hemostasis
- + Adhesive
- + Ultra hydrophilic
- + Fast degradation



### APPLICATOR

The applicator is composed of a powder/gas mixing chamber, a delivery catheter and connecting tube with a gas filter to external gas source.

- + Easy to control
- + Anti-reflux design to prevent occlusion
- + Effective for use in hard to reach areas



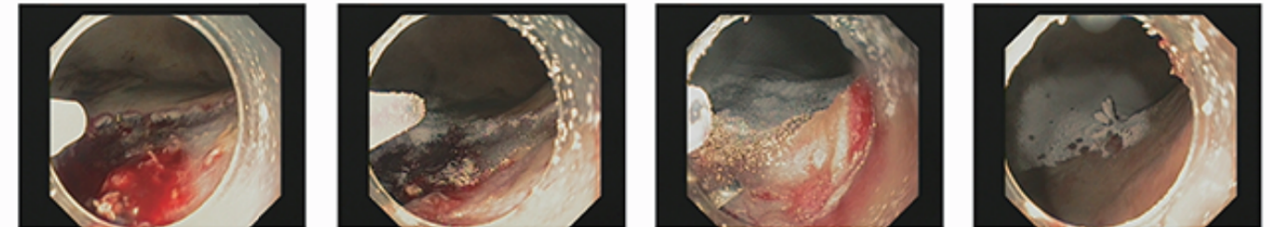
### AIR COMPRESSOR

EndoClot® Air Compressor is the recommended gas source for the powder delivery system.

- + Two pressure settings to provide more control of powder delivery
- + Small and lightweight to allow easy placement on a nearby cart

## HEMOSTATIC SOLUTION IN UPPER AND LOWER GIT

EndoClot® PHS is safe and effective for controlling bleeding in the GIT. It works particularly well for large and oozing wounds, such as peptic ulcer bleeding, post-biopsy, polypectomy, tumor bleeding, post EMR and ESD etc. Additionally, it allows endoscopists to control bleeding when conventional hemostatic techniques are impractical to apply. It has been found that EndoClot® may reduce the re-bleeding rate after endoscopic procedures.



## ENDOCLOT® ABSTRACTS

### EARLY CLINICAL EXPERIENCE OF ENDOCLOT® IN THE TREATMENT OF ACUTE GASTRO-INTESTINAL BLEEDING

*Author: K Halkerston, J Evans, D Ismail, et al.*

Conclusion: EndoClot® appears to be a safe and effective adjunct to existing therapies in the treatment of gastrointestinal bleeding.

### HEMOSTASIS WITH POWDER - EXPERIENCE WITH ENDOCLOT® IN DIFFICULT UGI BLEEDINGS

*Author: D. Müller-Cerbes, A. Beeck, A. Dormann, Kliniken der Stadt Köln Krankenhaus Holweide Medizinische Klinik*

Conclusion: The use of EndoClot® as monotherapy appears to be suitable in diffuse bleeding such as tumor bleedings and in particular in-stent bleedings, and EndoClot® can also be used on patients with coagulation problem.

### THE USE OF ENDOCLOT® THERAPY IN THE ENDOSCOPIC MANAGEMENT OF GASTROINTESTINAL BLEEDING

*Author: J Patel, M Bhuvra, I Al-Bakir, J Landy, S Beg, M Fullard, S Catnath, A Leathy. Watford General Hospital, Watford, UK*

Conclusion: EndoClot® is a potential effective method of achieving haemostasis in GI bleeding when standard endoscopic therapies have failed. Anecdotally, in this series it was noted to be particularly useful to control oozing.

For more EndoClot® abstracts, please contact us at [info@endoclot.com](mailto:info@endoclot.com)