

# EndoClot<sup>®</sup> Adhesive

Long Lasting Adhesive Polymer For Hemostasis And Wound Protection



## Features

- Hydrophilic and Adhesive
- Gel forming
- Long lasting
- Resistance of Acids & Bases

## Benefits

- Stops bleeding
- Seals the wound
- Reduces rebleeding
- Protects the mucosa

### What is EndoClot® Adhesive?

EndoClot® Adhesive is a system to control bleeding and protect mucosa with GI procedures. It is composed of an applicator connected to an air compressor that efficiently and safely sprays hemostatic particles on the wound site. These particles are known as Adhesive Hemostatic Polymers (AHP) and quickly form a protective gel barrier to control bleeding and seal the lesion.

### When to use?

- Post EMR/ESD
- Ulcer bleeding

### Application Techniques

- With the air compressor on, insert the catheter into the working channel of the endoscope and position its tip 1-2cm from the wound site
- Spray a liberal amount of particles on the wound as needed to control bleeding and protect the wound
- Turn the air compressor off and then withdraw the catheter from the endoscope

\* Please read the entire instructions for use prior to application.

EndoClot® Adhesive			
Ref No.	AHP Particles	Catheter Length	Packaging
ECA2303	3g	2300mm	1 set/box or 5 sets/box
EA230	---	2300mm	1 set/box or 5 sets/box

### EndoClot Plus Co., Ltd

Unit 101, B8 Building, 218 Xinghu Street, Suzhou Industrial Park, China  
info@endoclot.com | www.endoclot.com

©2017 EndoClot Plus, Inc. All rights reserved.

EndoClot® Adhesive is patent pending in the US and other countries.