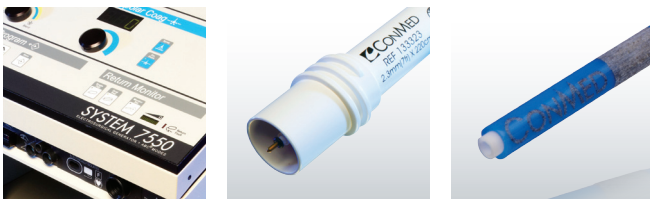




# ABC Flex™ Argon Beam

GI Probe



Argon Beam Coagulation® Advanced technology provides non-contact hemostasis with minimal thermal injury of adjacent or underlying tissue.

**BICAP® III**  
ELECTROSURGICAL UNIT (ESU)



**BICAP® III**  
PROBE



**SURE SHOT™**  
INJECTION NEEDLE



To learn more about these and other innovative products, call 800-448-6506 or visit [ConMed.com](http://ConMed.com).



525 French Road, Utica, NY 13502



## ABCFlex™ Argon Beam GI Probes

ConMed provides advanced technology for the gastroenterologist with ABCFlex™ Probes and the System 7550™ ABC® ESU or System 7500® ABC® ESU. Argon Beam Coagulation® technology enables the surgeon to achieve non-contact hemostasis with minimal thermal injury of adjacent or underlying tissue.

ABC® technology is ideally suited for GI applications and is a valuable tool for the gastroenterologist. Like standard electro-surgery, energy is delivered to tissue to create hemostasis, but the argon beam uses a focused column of ionized argon gas at room temperature to deliver the energy. *The resulting cool argon beam moves blood away from the bleeding tissue and coagulates directly to the mucosal surface which is intended to limit thermal spread and may result in less necrosis.* It can be used to create superficial ablation of mucosal tissue over a large area, or remedy Arteriovenous Malformations (AVMs).

### Intended Use

Products #133023 and #133270 are intended for use with the System 7500® and System 7550™ as flexible catheters for noncontact superficial ablation and hemostasis. These devices are used exclusively through an endoscope.

Products #133323 and #133327 are intended for use with the System 7550 as flexible catheters for non-contact superficial ablation and hemostasis. These devices are used exclusively through an endoscope.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use.



## ABCFlex™ Argon Beam GI Probe Ordering Information

Description	Unit	Catalog Number
ABCFlex™ Probe 2.3mm (7Fr.) x 220cm, Original	10/case	133023
ABCFlex™ Probe 2.3mm (7Fr.) x 270cm, Original	10/case	133270
ABCFlex™ Probe 2.3mm (7Fr.) x 220cm, System 7550™	10/case	133323
ABCFlex™ Probe 2.3mm (7Fr.) x 270cm, System 7550™	10/case	133327
Extension Adapter for use with ABCFlex™ Probes	1/ea	133000

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