

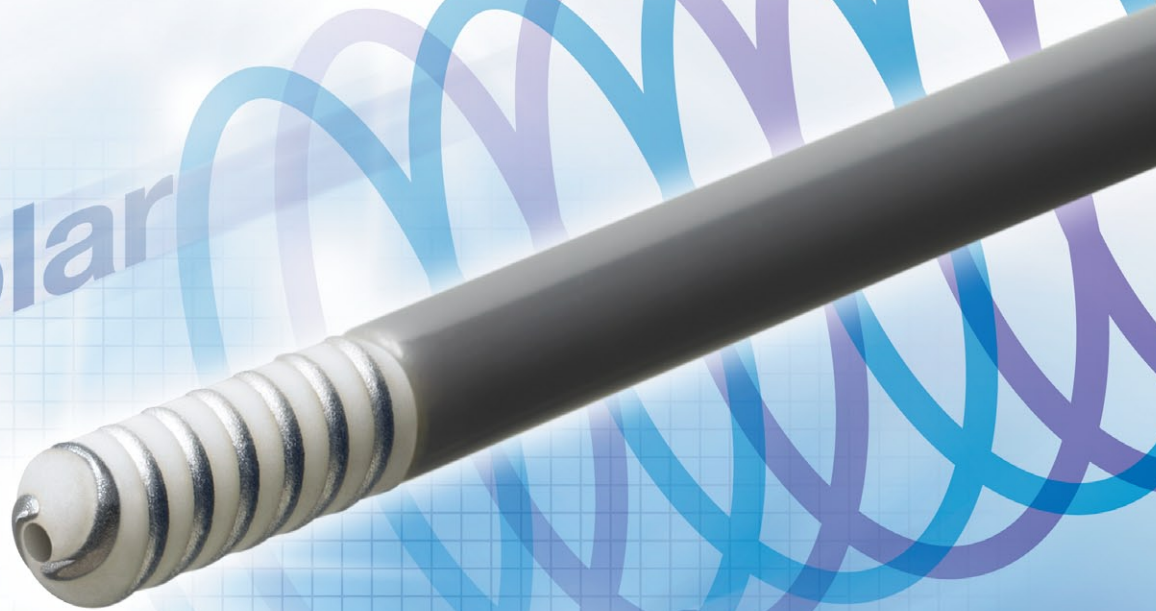
BiCOAG<sup>®</sup> Hemostasis Probe

**Bi**  **OAG**<sup>™</sup>  
BIPOLAR PROBE

Optimized tissue-to-electrode contact for  
effective and efficient hemostasis

Bipolar

Coagulation



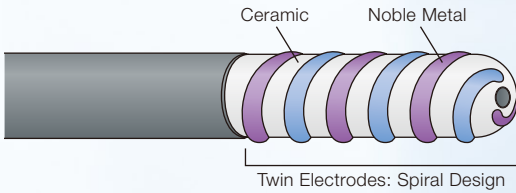
# The single use BiCOAG® hemostasis probe provides reliable hemostasis through bipolar coagulation technology.



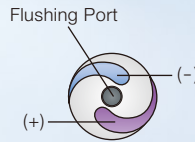
## Bipolar Spiral Tip

- Coagulation at virtually any angle

### Probe Side View



### Probe End View



## Optimal Tubing Stiffness

- Reduces kinking
- Transmits pressure to bleeding site
- Passes easily through the endoscope channel

## Flushing Port

- Central lumen for irrigation

## Choice of Connectors

- Coaxial Connector
- Fixed Pin Connector



Coaxial Connector



Fixed Pin Connector

### Specifications

Model	Packed Quantity	Maximum Probe Tip Outer Diameter	Connector Type	Flushing Port	Working Length	Compatible Channel Inner Diameter
CD-B610LA	1 piece/box	10 Fr.	Coaxial	Available	3500 mm	3.7 mm
CD-B612LA			Fixed Pin			
CD-B620LA	7 Fr.	Coaxial				
CD-B622LA		Fixed Pin				

### Electro Surgical Generator / Peristaltic Pump ESG-100 / AFU-100

Compact and easy-to-use, the ESG-100 features a variety of monopolar and bipolar modes for cutting and coagulation, and is designed to work together with the peristaltic pump AFU-100.



ESG-100



AFU-100

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



OLYMPUS MEDICAL SYSTEMS CORP.  
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit [www.olympus.com](http://www.olympus.com)