# Bipolar Laparoscopic Instruments

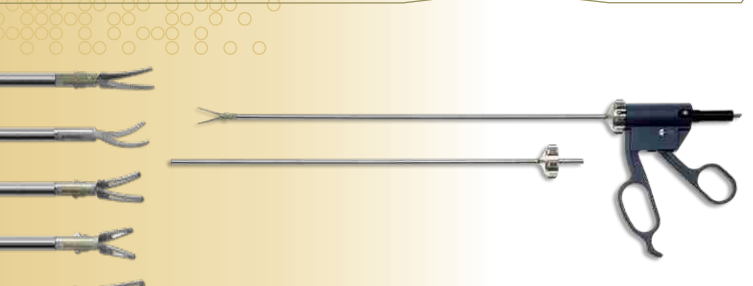
Distributed by Encision Inc.

Bipolar Laparoscopic Instruments are used to manipulate, grasp and cut selected tissue. They are intended to be passed through a 5mm trocar cannula. Bipolar current may be selectively applied to the tissue as indicated. The bipolar product line includes a standard bipolar line and the PowerGrip line. These instruments are for U.S. Distribution only. An AEM® Monitor is optional for use with bipolar instruments.





# PowerGrip Bipolar Laparoscopic Instruments



#### **PRODUCT HIGHLIGHTS**

- PowerGrip bipolar laparoscopic instruments facilitate precise dissecting, grasping, cutting and coagulation.
- The PowerGrip bipolar handles and inserts are reusable.
- Jaw mechanism enables adjustable opening and closing of the jaws with very high pressure while grasping and cutting.
- Smooth handle operation provides for an optimal tactile feel and mechanical advantage.
- Instrument jaws are insulated to the end of the grasping and cutting zone in order to avoid unintentional coagulation.
- Rotation knob allows electrode insert to be rotated up to 360° with the forefinger.
- Electrode inserts can be interchanged in the sterile field.
- Modular instruments facilitate ease of assembly and cleaning.
- Bipolar instrument cord connection is integral to handle and standardized to prevent improper connections and to eliminate the purchase of additional custom cables.
- Bipolar instrument cord options allow for fast, easy connection to most commonly used ESUs.

# olar / AEM® Mo

# Reusable PowerGrip Handle Assembly

			Catalog #			
Handle Assembly			34cm	45cm		
20	PowerGrip Handle, 2-Pin	BP7500				
	PowerGrip Shaft		BP7550	BP7550-45		

### Reusable PowerGrip Bipolar Inserts

		Catalog #	
Tip Style		34cm	45cm
	Bipolar Forceps	BP7601	BP7601-45

# PowerGrip Bipolar Instrument Cords

Cords		Catalog #
1	Bipolar Instrument Cord, 2-Pin Angled, Disposable	BP4510 (50 per case)