

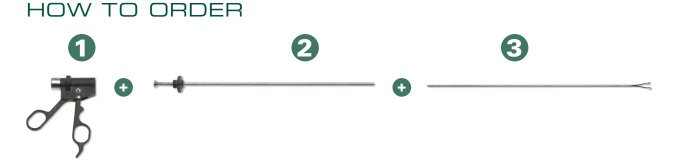
Bipolar Laparoscopic Instruments

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.



- The bipolar handles, inserts and instrument cords are reusable.
- Jaw mechanism allows for precise articulation and position of the bipolar electrode paddle endpoints.
- Locking handle feature allows for easy insertion and removal of forceps through trocar cannula.
- Bipolar electrode paddles rotate to accommodate easier target application.
- Smooth handle operation provides for an optimal tactile feel and mechanical advantage.
- Bipolar handle assembly accepts both 35cm and 45cm insert and tube lengths resulting in a significant cost savings.
- Modular instruments facilitate ease of assembly and cleaning.
- Electrode inserts can be interchanged in the sterile field.
- Molded cord connector prevents the bipolar cord from improper connection into monopolar receptacle.





Reusable Handle Assembly

			Catalog #		
			35cm	45cm	
	Modular Bipolar Handle with Lock	BP7200L			
•	Bipolar Instrument Tube Assembly		BP7250	BP7250-4	

Reusable Bipolar Inserts

	Catalog #	
	35cm	45cm
Bipolar Kleppinger Forceps	BP7301	BP7301-45
Bipolar Hirsch Style Forceps	BP7302	

Reusable Bipolar Instrument Cords

