

# Epix<sup>®</sup>

Laparoscopic Suction/Irrigation System





# Epix® Laparoscopic Suction/Irrigation System

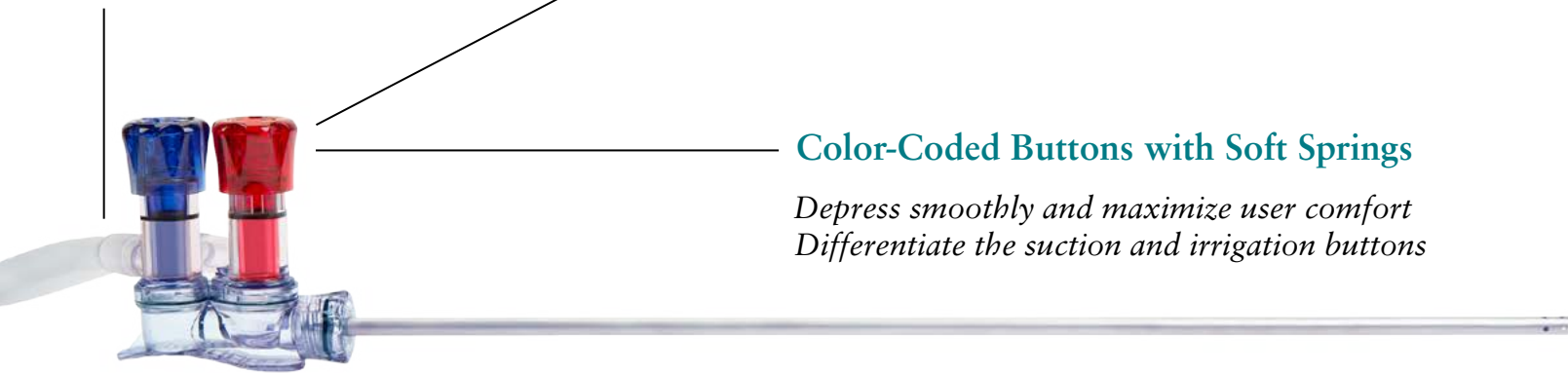
## *The Ultimate in Comfort and Control*

### Soft, Flexible Tubing

*Drapes easily, minimizes coiling and improves control*

### Built-In Smoke Evacuation

*Maintains visibility and eliminates the need for a separate smoke evacuation device*



### Color-Coded Buttons with Soft Springs

*Depress smoothly and maximize user comfort  
Differentiate the suction and irrigation buttons*

### Clear, Ergonomic Handpiece

*Provides a comfortable fit and a clear unobstructed view of the working channels*

### Probe Attachments

*Connect and disconnect quickly and easily  
Electrosurgical probes allow one device to provide monopolar electrosurgery, smoke evacuation, and suction/irrigation capabilities*

REORDER NO.	DESCRIPTION	QUANTITY
C6001	5mm X 33cm Probe & Valve With Dual Bag Tubing	12/BOX
C6003	Valve Only With Dual Bag Tubing Set (For Use With Reusable Probe)	12/BOX
C6005	Valve Only And 12" Tubing (For Use With Reusable Probe And Reusable Tubing)	12/BOX
C7202	5mm X 33cm Reusable Probe With Irrigation Holes	EACH
C7211	5mm X 45cm Reusable Probe With Irrigation Holes	EACH
C7204	10mm X 33cm Reusable Probe With Irrigation Holes	EACH
C7205	5mm X 33cm Reusable Pool Tip With Irrigation Holes	EACH
C7300	5mm X 33cm Replacement Sliding Sheaths (For Use With Electrosurgical Probes)	3/BOX
C7301	5mm X 33cm Reusable Spatula Tip Electrosurgical Probe	EACH
C7302	5mm X 33cm Reusable L-Hook Tip Electrosurgical Probe	EACH
C7303	5mm X 33cm Reusable J-Hook Tip Electrosurgical Probe	EACH



© 2016 Applied Medical Resources Corporation. All rights reserved.  
Applied Medical, the Applied Medical logo design, ProTerra, the ProTerra logo design and marks designated with a \* are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, the United States and/or the European Union. SC01715D

<http://contact.appliedmedical.com/>

For more information [www.appliedmedical.com/epix](http://www.appliedmedical.com/epix)

