

Epix®

Laparoscopic
Suction-Irrigation System



Epix

Laparoscopic Suction-Irrigation System

THE ULTIMATE IN COMFORT AND CONTROL

Reusable Probe Attachments





C7202/C7211

C7204

Probe Attachments

Easy to connect and disconnect

Available with a variety of tip offerings and in several lengths and diameters, enabling a wide range of flow rates to be achieved with a single handpiece

Soft, Flexible Tubing

Resistant to coiling and collapsing



Smoke Evacuation at the Source

Easily achieved by simply rotating the red button

Color-Coded Buttons

Seated on soft springs for smooth operation and user control

Clearly differentiated to identify the suction and irrigation functions

Clear, Ergonomic Handpiece

Comfortable to use and transparent, affording an unobstructed view of the working channels



Epix Disposable Tubing Sets

Reorder No.	Description	Diameter	Working Length	Qty/Box
C6001	Probe and valve with dual-bag tubing	5mm	33cm	12
C6003	Valve only with dual-bag tubing*	N/A	N/A	12





Reorder No.	Description	Diameter	Working Length	Qty/Box
C7202	Probes with irrigation holes	5mm	33cm	1
C7211	Probes with irrigation holes	5mm	45cm	1
C7204	Probes with irrigation holes	10mm	33cm	1

Visit appliedmedical.com/product for more information.

Please contact your Applied Medical representative for more information on availability. This information is intended for dissemination exclusively to healthcare professionals and is not intended to replace labeling and Instructions for Use (IFU). Please refer to the IFU for the indications, contraindications, warnings, precautions, instructions and other information.

© 2021 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol ® are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, the United Kingdom, and/or the European Union.



^{*} For use with reusable probes