Epix[®] Laparoscopic Suction-Irrigation System

LIRK



Epix

Laparoscopic Suction-Irrigation System

THE ULTIMATE IN COMFORT AND CONTROL

Probe Attachments







Disposable System C6001 Reusable Probe C7211 Reusable Probe C7204

Probe Attachments

Connect and disconnect quickly and easily

Available in a variety of reusable probe lengths, diameters and tip offerings that enable a wide range of flow rates to be achieved with a single handpiece

Soft, Flexible Tubing

Drapes easily, minimises 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 maximise user comfort

Differentiate the suction and irrigation buttons

Clear, Ergonomic Handpiece

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





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

Epix Reusable Probes

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



* For use with reusable probe

Visit www.appliedmedical.com/epix for more information

Devices listed may not be approved in all markets. Please contact your Applied Medical representative for more information on availability.

© 2020 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical 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, South Korea, the United States, and/or the European Union. 310846-EN-EUR-A

