



GelPOINT® Path

Transanal Procedural Pack

GelPOINT Path

Transanal Procedural Pack

GelPOINT Path Transanal Procedural Pack with Epix® Electrosurgical L-Hook with Smoke Evacuation

The GelPOINT path, combined with the Epix electrosurgical probe with smoke evacuation, provide a complete solution for transanal access, stable insufflation, monopolar electro-surgery, and clear visualization.

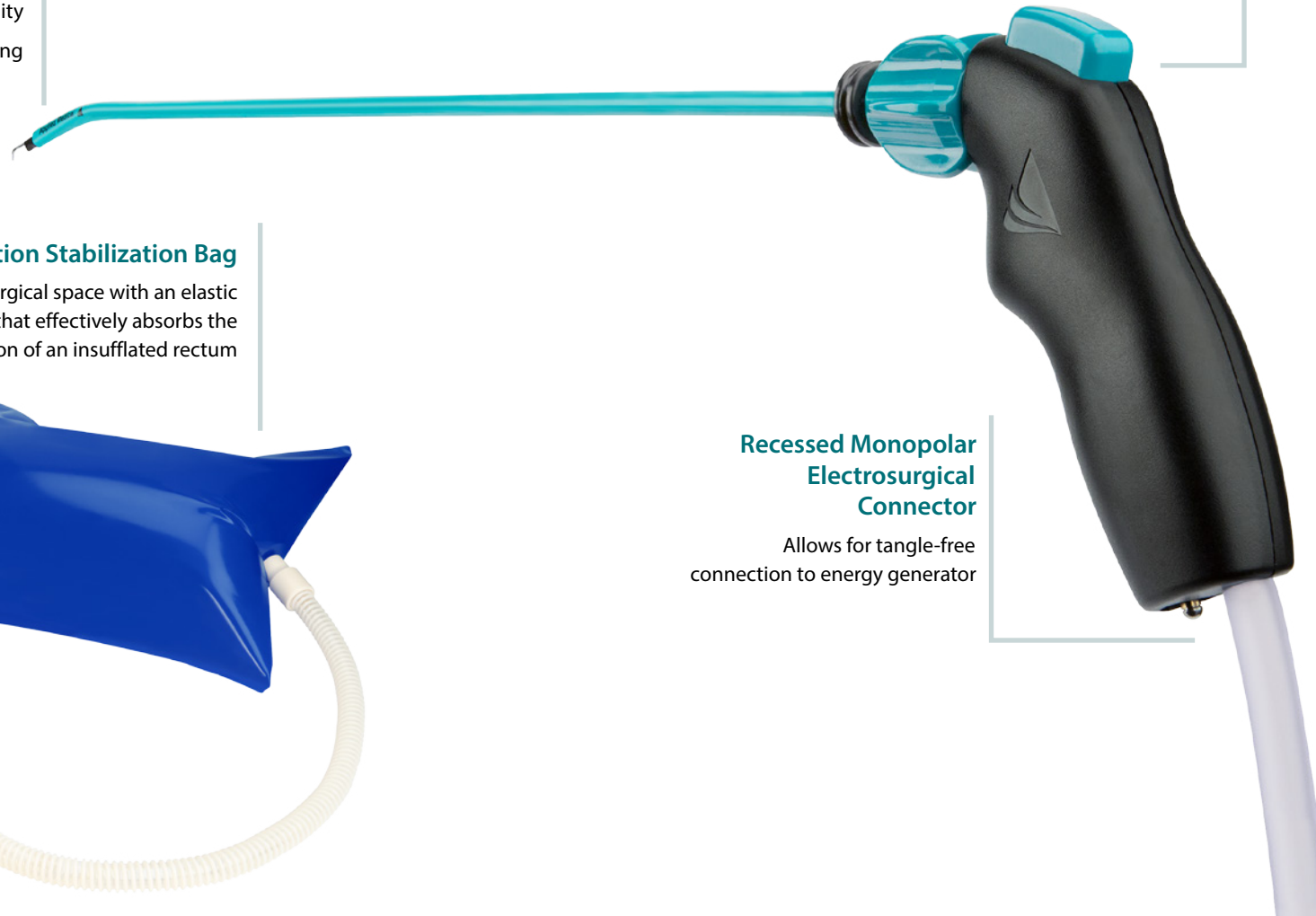
Built-In Smoke Evacuation

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

Enables fine and precise suction with gradual on-demand button operation

Angled Shaft

Improves instrument reach and visibility
Reduces instrument clashing



Insufflation Stabilization Bag

Stabilizes the surgical space with an elastic CO₂ reservoir that effectively absorbs the pulsing motion of an insufflated rectum



GelPOINT Path Transanal Access Platform

Enables insufflated access to the rectum and lower sigmoid colon for surgical procedures including Transanal Minimally Invasive Surgery (TAMIS)

Recessed Monopolar Electro-surgical Connector

Allows for tangle-free connection to energy generator



GelPOINT Path Transanal Procedural Pack

Reorder No. Qty/Box

TA211 1/Box

Components

(1) GelSeal Cap

(1) 4x5.5cm access channel with introducer

(3) 10mm Sleeves

(1) 10mm ISB Sleeve

(1) 10mm Obturator

(1) Insufflation Stabilization Bag

(1) Epix Electrosurgical L-Hook with Smoke Evacuation, 5mm x 42cm



Visit www.appliedmedical.com/transanalsolutions
for more information

Devices listed may not be approved in all markets.

Please contact your field implementation team member for more information on availability.

© 2019 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.

200166-EN-USA-A

