GelPOINT® Path
Transanal Procedural Pack
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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 electrosurgery, and clear visualization.

**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

**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

**Recessed Monopolar Electrosurgical Connector**
- Allows for tangle-free connection to energy generator

**GelPOINT Path Transanal Access Platform**
- Enables insufflated access to the rectum and lower sigmoid colon for surgical procedures including Transanal Minimally Invasive Surgery (TAMIS)
### GelPOINT Path Transanal Procedural Pack

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**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

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Visit [www.appliedmedical.com/transanalsolutions](http://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.

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