

GelPOINT[®] Path

Transanal Access Platform



GelPOINT Path

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GelSeal® Cap

Provides a flexible fulcrum for excellent triangulation of standard laparoscopic instrumentation

Maintains insufflation for continuous access

Includes two stopcock valves to facilitate smoke evacuation and accommodate standard laparoscopic insufflation tubing

Facilitates large specimen extraction with simple detachment from access channel





Access Channel

Saves valuable OR time with simple placement and set-up Offers 4cm atraumatic retraction for great exposure and access

Includes suture ties for security throughout the procedure
Three sizes available to meet procedural needs



Self-Retaining Sleeves

Accommodate 5-10mm standard instrumentation, 5mm angled instrumentation and curved suture needles

Offer ample freedom of movement and reduced instrument collision as result of their low-profile design



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

Reorder No.	Access Channel Size	Qty/Box		
CNB10	4 x 4 cm	1/Box		
Components				
(1) GelSeal Cap				
(1) Access Channel with Introducer				
(3) 10mm Sleeves				
(1) 10mm ISB Sleeve				
(1) 10mm Obturator				
(1) Insufflation Stabilization Bag (ISE	3)			



Reorder No.	Access Channel Size	Qty/Box
CNB11	4 x 5.5 cm	1/Box
Components		
(1) GelSeal Cap		
(1) Access Channel with Introducer		
(3) 10mm Sleeves		
(1) 10mm ISB Sleeve		
(1) 10mm Obturator		
(1) Insufflation Stabilization Bag (ISB)		



Reorder No.	Access Channel Size	Qty/Box
CNB12	4 x 9 cm	1/Box
Components		
(1) GelSeal Cap		
(1) Access Channel with Introducer		
(3) 10mm Sleeves		
(1) 10mm ISB Sleeve		
(1) 10mm Obturator		
(1) Insufflation Stabilization Bag (ISB)		

The GelPOINT Path transanal access platform enables insufflated access to the rectum and sigmoid colon for surgical procedures.

Visit appliedmedical.com/gelpointpath 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.

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