

Colonoscopy Accessories

Single Use

Polyp Trap

- Four Independent, Selectable Chambers with Visible Markers
Accurate Classification of Polyps & Specimens
- Highly Flexible Tubes
Easy to Connect to Endoscope and Suction Device
- Laboratory Sticker in Each Box
Convenient Documentation

Colonoscopy Short

- Universal Size with Divided Rear Panels
Protects Patient's Intimacy & Allows to Maintain Patient's Modesty

Colon Decompression Catheter

- Radiopaque Catheter with 6 Sideports
Efficient Decompression of Toxic Mega-Colons & Pseudo-Obstructions



Colonoscopy Accessories

Single Use

Polyp Trap

The Polyp Trap is used as a collection and transport container for polyps and specimens, which are removed during an endoscopy procedure for histological examination.

Polyp Trap – Including a Laboratory Sticker Sheet per Box

Catalog No.	Description	Unit
100132	Polyp Trap with four clear, visible marked chambers and four open areas for straight suction. Pre-assembled highly flexible connection tubes for quick and easy installation.	Box of 20

Colonoscopy Short

Perfect garment to protect patient's intimacy & to maintain his / her modesty.

Colonoscopy Short

Catalog No.	Description	Unit
GAC-40-01-000	Bacteriostatic, water resistant and breathable, universal size with divided rear panels	Box of 10

Colon Decompression Catheter

Colon Decompression Catheter Set

Including a Radiopaque Decompression Catheter with 6 Sideports and Teflon® Coated Stainless Steel Guide Wire

Catalog No.	Catheter Diameter	Catheter Length	Guide Wire Diameter	Guide Wire Length
95014000	14 Fr.	175 cm	.035" (0.89 mm)	400 cm
95016000	16 Fr.	175 cm	.035" (0.89 mm)	400 cm
95018000	18 Fr.	175 cm	.035" (0.89 mm)	400 cm

Colon Decompression Catheter (catheter only)

Radiopaque Decompression Catheter with 6 Sideports

Catalog No.	Catheter Diameter	Catheter Length	Accepted Guide Wires
95014175	14 Fr.	175 cm	.035" (0.89 mm) - .087" (2.2 mm)
95016175	16 Fr.	175 cm	.035" (0.89 mm) - .087" (2.2 mm)
95018175	18 Fr.	175 cm	.035" (0.89 mm) - .087" (2.2 mm)

Ver. 4.0 (2010-09)