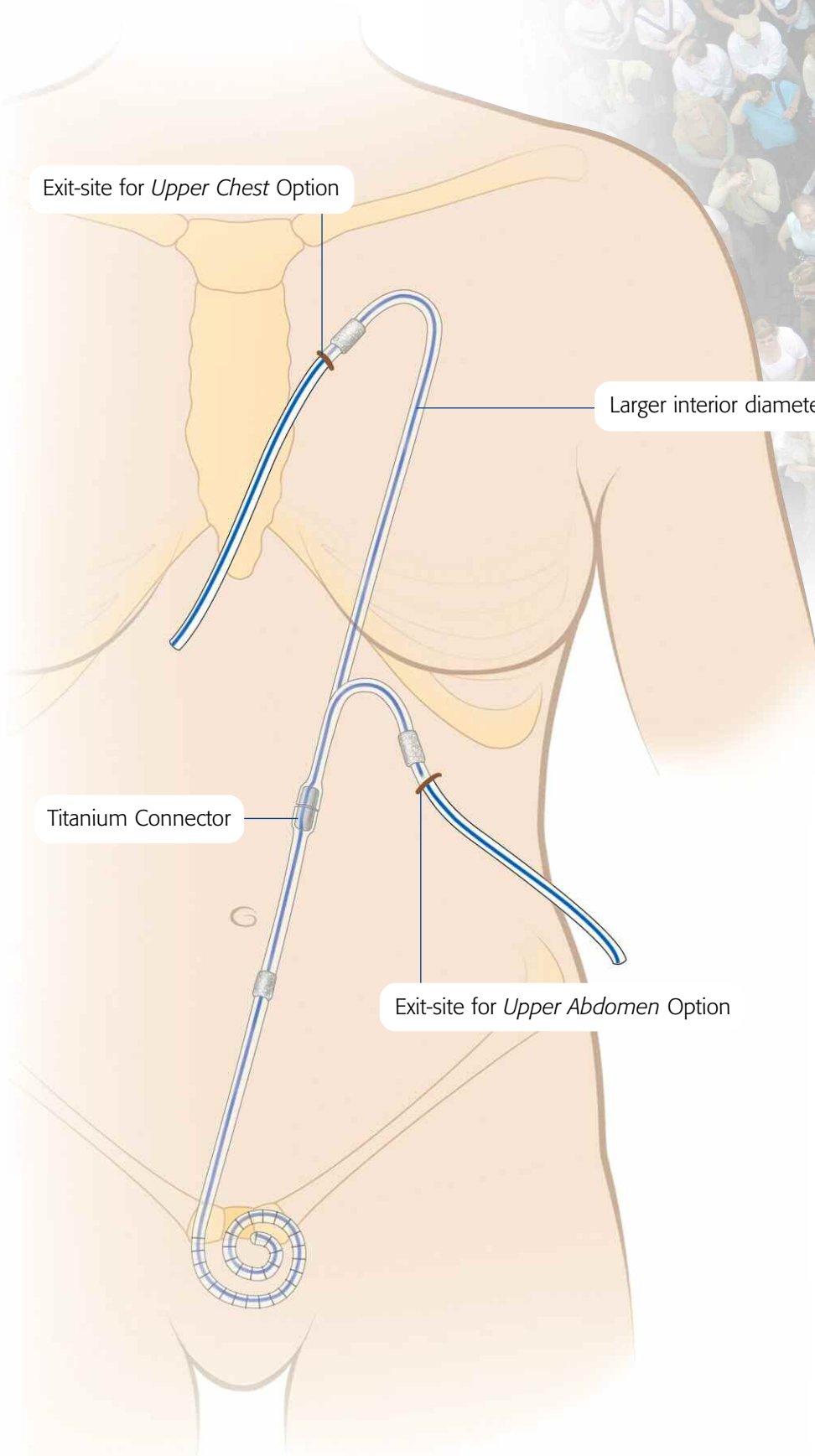


FLEX-NECK[®] Peritoneal Catheter System

Flex-Neck[®] EXXTENDED[™] Catheter



Patients' needs, physiques, and capabilities require various PD catheter styles and sizes. The Flex-Neck[®] EXXTENDED[™] Catheter System is unique in its style, size, and implantation options.

It is the most sophisticated and complete PD catheter system ever designed for either Upper Chest or Upper Abdomen exit-sites.

Implantation Stencils specifically designed for the EXXTENDED[™] Catheter take the guesswork out of locating key implantation sites and exit-sites.

The Flex-Neck[®] EXXTENDED[™] Catheter: A new direction and configuration for PD catheters.

FLEX-NECK® Peritoneal Catheter System

Flex-Neck® EXXTENDED™ Catheter

Features

- Three Implantation Stencils included with each Catheter
- Tunneling Tool for implantation of Upper Catheter included with each Catheter
- Unique size and configuration of this PD catheter offers flexibility and variable exit-site options for patients who cannot accept a conventional PD catheter for various reasons.
- Lower and Upper Catheters each have one cuff
- Largest I.D. of any PD catheter on the market

Benefits

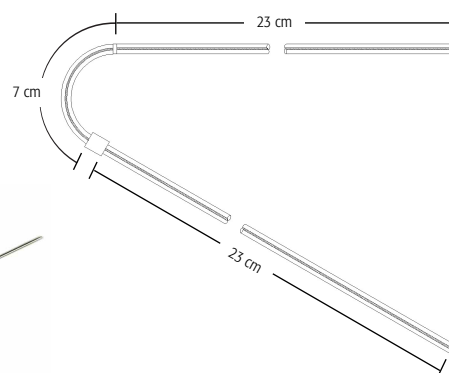
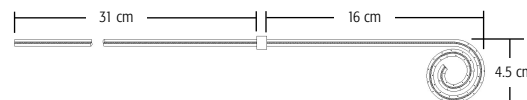
- Provide superior guide for placement and implantation of the Lower Catheter, and two options for Upper Catheter placement (Upper Chest or Upper Abdomen)
 - Help you choose the optimum Implantation Site and Exit-Site
 - Suitable for left- or right-side implantation
 - Allows relatively atraumatic implantation of the Upper Catheter in either desired location (Upper Chest or Upper Abdomen)
- Suitable for patients:
- With obesity, or body folds and/or rolls
 - With a colostomy or other abdominal stoma, or with urinary or fecal incontinence
 - Who desire to take tub baths
 - Who prefer to have the bulk of the catheter hidden in the bra or undergarment area
- Easier to implant the catheter, and, if necessary, easier to remove
 - Flow rates are 30-33% faster (*in vitro* tests)

Technical Specifications

Part Number / Part Name	O.D.	I.D.	Distal Cuff Width	Proximal Cuff Width	Overall Length, Straightened	Fill Volume	Arcuate Angle
CF-5560 Adult	5.1 mm	3.5 mm	7.0 mm <i>Lower Catheter</i>	10.0 mm <i>Upper Catheter</i>	Variable – Max 62.0 cm (Lower Catheter) plus 54.0 cm (Upper Catheter) <i>Must be trimmed to fit patient physique and exit-site location.</i>	Variable – Max 11.3 cc <i>To find fill volume of trimmed, joined catheter, multiply total length of catheter (in cm) by 0.096 to get fill volume in cc.</i>	30° <i>Upper Catheter</i>

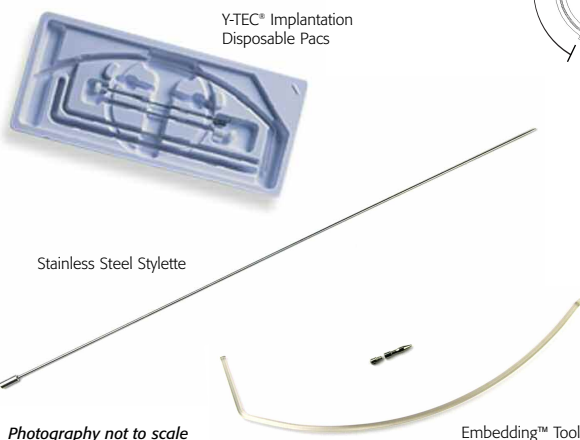
Package Contents

- Lower Catheter: Coiled
- Upper Catheter: 30° Arc
- Implantation Stencil sets: Lower Catheter, Upper Abdomen, and Upper Chest – in Left and Right versions
- Titanium Connector (For internal use, to connect the Lower and Upper Catheters)
- Marking Pen
- Internal Tunneling Tool: to tunnel the joined catheters from the primary site to the secondary site
- Plastic Connector and Cap (For external use to connect to transfer set)
- Lubricating gel
- Measuring Tape
- Shipped Sterile



Supplemental Implantation Tools

- Y-TEC® Implantation Disposable Pacs - For superior catheter implantation results
- Stainless Steel Stylettes - To stiffen and straighten the catheter during implantation
- Embedding™ Tool - Embed the catheter easily for retrieval and use at a later time
- Flex-Neck® Two-piece Titanium Catheter Connector (not shown)
- Flex-Neck® Catheter Extender/Repair Kit (not shown)
- Flex-Neck® replacement plastic connector and cap (not shown)



These specifications are provided for informational purposes only. See actual product packages and Instructions for Use for specifics. Medigroup Inc. reserves the right to change these specifications without notice. Implantation Tools are specifically designed and engineered to work with and enhance the unique properties of Flex-Neck® Peritoneal Dialysis Catheters. Other accessories may cause improper catheter function. Contact Medigroup Inc. for details. **For all products, refer to qualified, recognized standard medical texts and/or literature, and to the product's Instructions for Use for specific details.**