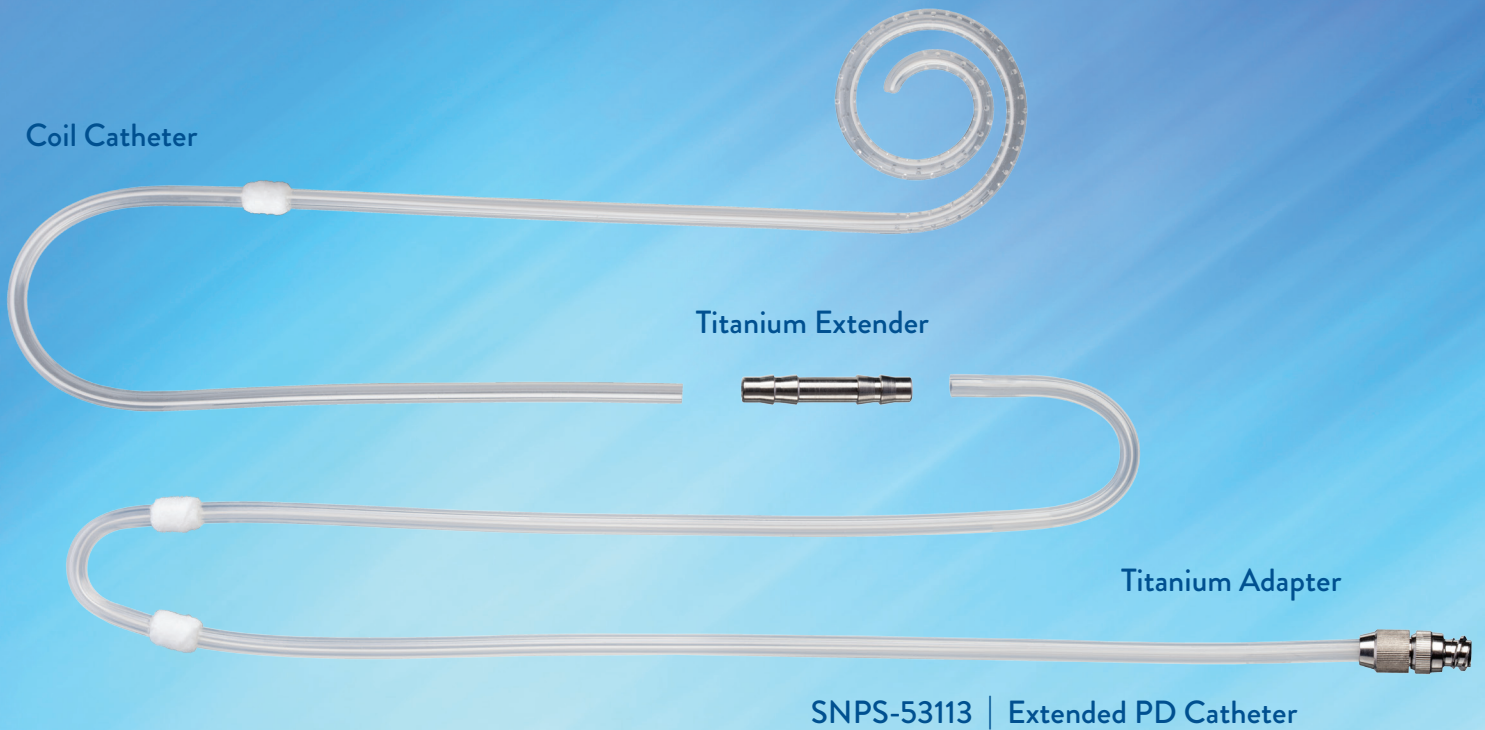




part of the
GaltNeedleTech™ Family

Peritoneal Dialysis (PD) Extended Catheter



Improving Lives One Step at a Time

The PD extended catheter distributed by Galt Medical, in conjunction with Crabtree insertion technique, provides an excellent option to the standard lower catheter.

- Fits every patient; custom sizing
- Abundant small holes reduce drain pain
- Smaller outer diameter with large inner diameter; fits through an Applied 5mm trocar for smaller insertion site
- No need for exit site sutures; catheter and tunneler are the same size

Peritoneal Dialysis (PD) Extended Catheter

Promoting improved patient outcomes with improved catheter performance.

“...the laparoscopic approach can both prevent and resolve most of the common mechanical problems that complicate insertion of PD catheters.”

John H. Crabtree. “SAGE guidelines for laparoscopic peritoneal dialysis access surgery.” *Surg. Endosc.* 2014. 28:3013-3015.

- A laparoscopic procedure allows for visualization of area for tip placement with the ability to remove any material that may occlude the tip and alter performance prior to implantation.
- An extended catheter raises the exit site from the lower abdomen area, allowing the patient easier access for usage and cleaning.



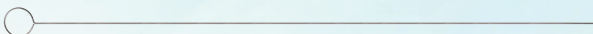
Titanium Adapter

TA-200 | Titanium Adapter
(sterile, individually packaged)



Faller Stylet

FS-401 | Faller Stylet (sterile, individually packaged)



Stylet

SST-650 | Stylet (sterile, individually packaged)

Lower Catheter Product Offering

SNCA 5262L | Swan Neck PD Coiled Catheter

CA 2262 | Tenckhoff PD Coiled Catheter



part of the
GaltNeedleTech™ Family