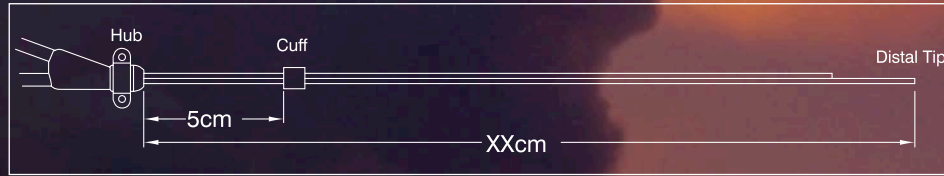


CATHETER LENGTH INFORMATION



Medcomp® designates catheter lumen length as the measurement of the lumen from the hub to distal tip. Other manufacturers may designate lumen length as the measurement from cuff to tip only. Please use this reference drawing to help ensure proper order length.

ORDERING INFORMATION

LONG TERM DIALYSIS CATHETER WITH SIDE HOLES	SETS (5/BOX)
15.5F X 24CM TITAN HD CATHETER SET	THD155024
15.5F X 28CM TITAN HD CATHETER SET	THD155028
15.5F X 32CM TITAN HD CATHETER SET	THD155032
15.5F X 36CM TITAN HD CATHETER SET	THD155036
15.5F X 40CM TITAN HD CATHETER SET	THD155040
15.5F X 55CM TITAN HD CATHETER SET	THD155055
15.5F X 24CM PRE-CURVED TITAN HD CATHETER SET	THD155224
15.5F X 28CM PRE-CURVED TITAN HD CATHETER SET	THD155228
15.5F X 32CM PRE-CURVED TITAN HD CATHETER SET	THD155232
15.5F X 36CM PRE-CURVED TITAN HD CATHETER SET	THD155236
LONG TERM DIALYSIS CATHETER WITHOUT SIDE HOLES	SETS (5/BOX)
15.5F X 24CM TITAN HD CATHETER SET	THD155424
15.5F X 28CM TITAN HD CATHETER SET	THD155428
15.5F X 32CM TITAN HD CATHETER SET	THD155432
15.5F X 36CM TITAN HD CATHETER SET	THD155436
15.5F X 40CM TITAN HD CATHETER SET	THD155440
15.5F X 55CM TITAN HD CATHETER SET	THD155455
15.5F X 24CM PRE-CURVED TITAN HD CATHETER SET	THD155624
15.5F X 28CM PRE-CURVED TITAN HD CATHETER SET	THD155628
15.5F X 32CM PRE-CURVED TITAN HD CATHETER SET	THD155632
15.5F X 36CM PRE-CURVED TITAN HD CATHETER SET	THD155636

SET COMPONENTS:

- | | |
|-------------------------------------|---------------------------|
| (1) Titan HD with Stiffening Stylet | (1) Tunneler |
| (1) Peel-Away Sheath | (1) Scalpel |
| (1) J-flex Marked Guidewire | (1) 18G Introducer Needle |
| (2) Vessel Dilators | (2) Injection Caps |
| (1) Adhesive Wound Dressing | (1) IFU |

TITAN^{HD}TM

Born from innovative design and material, the Titan^{HD}TM combines giant clearance with improved patency, for efficient and effective dialysis treatments. The 15.5FR double lumen, long term dialysis catheter incorporates a unique stepped tip, a rotatable suture wing, and advanced components, to maximize patient comfort and durability. The advanced design of the distal tip will assist in the insertion process (tapered venous tip with stylet), improve patency rates (lumens with no side holes), and reduce the risk of arterial insufficiency (90° angled arterial lumen). The Titan^{HD}TM is the newest addition to Medcomp®'s world class line of dialysis catheters, maximizing patient outcomes and improving lives.



I The unique tapered tip design of the Titan^{HD}TM allows for easy insertion over a guidewire or through an introducer sheath.

The 90° angle of the arterial tip, without side holes, reduces the risk of arterial insufficiency, and improves the ability to hold catheter locking solutions.

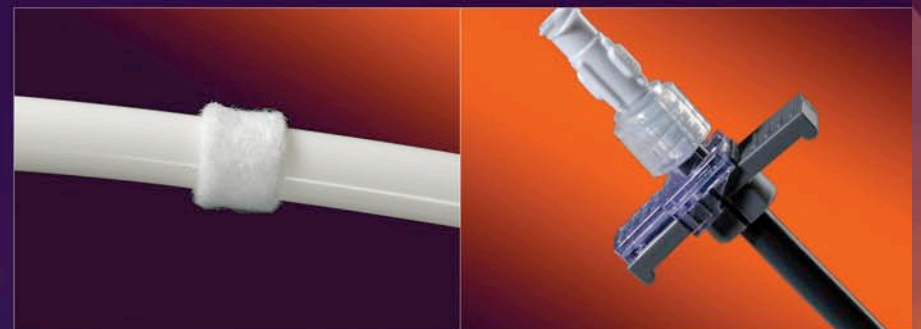


II The rotatable suture wing ensures the catheter rests comfortably, while secured to the patient.



III Clearly labeled ID tags indicate priming volume.

IV Ergonomically shaped luers combine comfort and strength.



V Cuff allows secure tissue in-growth.

VI As with all Medcomp® long term dialysis catheters, valved tearaway introducers are standard to reduce the risk of air embolism and blood loss.



T

I

T

A

N

HDTM

