



TITAN HD

Indications for Use: The Titan HD Catheter is indicated for short-term or long-term use where vascular access is required for 14 days or more for the purpose of hemodialysis.

Contraindications: Known or suspected allergies to any of the components of the catheter or the kit. This device is contraindicated for patients exhibiting severe, uncontrolled coagulopathy or thrombocytopenia.

Refer to Instructions for Use provided with the product for complete instructions, warnings, and contraindications. Observe all instructions for use prior to using products. Failure to do so may result in patient complications.

For patient information please visit www.medcomp.net/patientinformation

Polyurethane	Step Tip	15.5F	Straight	Antegrade
Material	Tip Design	French Size(s)	Configuration	Insertion Type



DOUBLE "D" INTERNAL LUMEN DESIGN



90° Degree

CATHETER SET WITH SIDEHOLES			
THD155024SE.	15.5F X 24CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155028SE.	15.5F X 28CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155032SE.	15.5F X 32CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155036SE.	15.5F X 36CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155040SE.	15.5F X 40CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155055SE.	15.5F X 55CM TITAN HD CATHETER, STRAIGHT	5/BOX	

WITHOUT SIDEHOLES			
THD155424SE.	15.5F X 24CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155428SE.	15.5F X 28CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155432SE.	15.5F X 32CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155436SE.	15.5F X 36CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155440SE.	15.5F X 40CM TITAN HD CATHETER, STRAIGHT	5/BOX	
THD155455	15.5F X 55CM TITAN HD CATHETER, STRAIGHT	5/BOX	

- SET CONTENTS:
- (1) Catheter w/ Stylet
 - (1) Introducer Needle
 - (1) Guidewire w/ Advancer*
 - (1) Tunneler
 - (1) Dilator
 - (1) Valved Peelable Introducer
 - (1) Scalpel
 - (2) End Cap
 - (1) Patient ID Card
 - (1) Patient Information Packet
- * 32, 36 & 40CM lengths include
(2) Guidewire w/ Advancer

Refer to the Table of Contents for Important Risk Information regarding this device.