

ORDERING INFORMATION

SPLIT CATH® III

STRAIGHT	SETS (5/Box)	CUT DOWN TRAYS (5/Box)
14FR x 24cm (9½")	ASPC24-3E.	TRAY #593-3E.
14FR x 28cm (11")	ASPC28-3E.	TRAY #552-3E.
14FR x 32cm (13")	ASPC32-3E.	TRAY #553-3E.
14FR x 36cm (14")	ASPC36-3E.	TRAY #594-3E.
14FR x 40cm (16")	ASPC40-3E.	TRAY #634-3E.
14FR x 55cm (22")	ASPC55-3E.	TRAY #635-3E.
PRE-CURVED		
14FR x 24cm (9½")	ASPC24-3PCE.	TRAY #593-3PCE.
14FR x 28cm (11")	ASPC28-3PCE.	TRAY #552-3PCE.
14FR x 32cm (13")	ASPC32-3PCE.	TRAY #553-3PCE.
14FR x 36cm (14")	ASPC36-3PCE.	TRAY #594-3PCE.

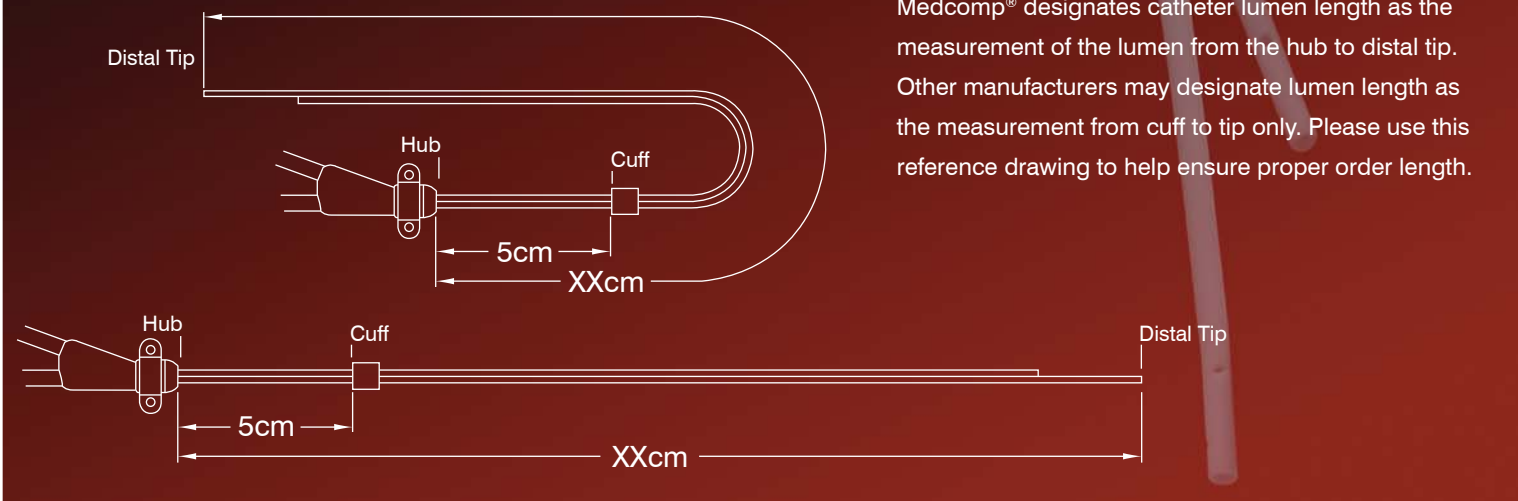
Set Components

- (1) Split Cath® III Catheter
- (1) FlowGuard™ Valved PTFE Peel-Away Sheath
- (1) J-flex Marked Guidewire
- (2) Vessel Dilators
- (1) Tunneler
- (1) 18G Introducer Needle
- (2) Injection Caps
- (1) IFU

Tray Components

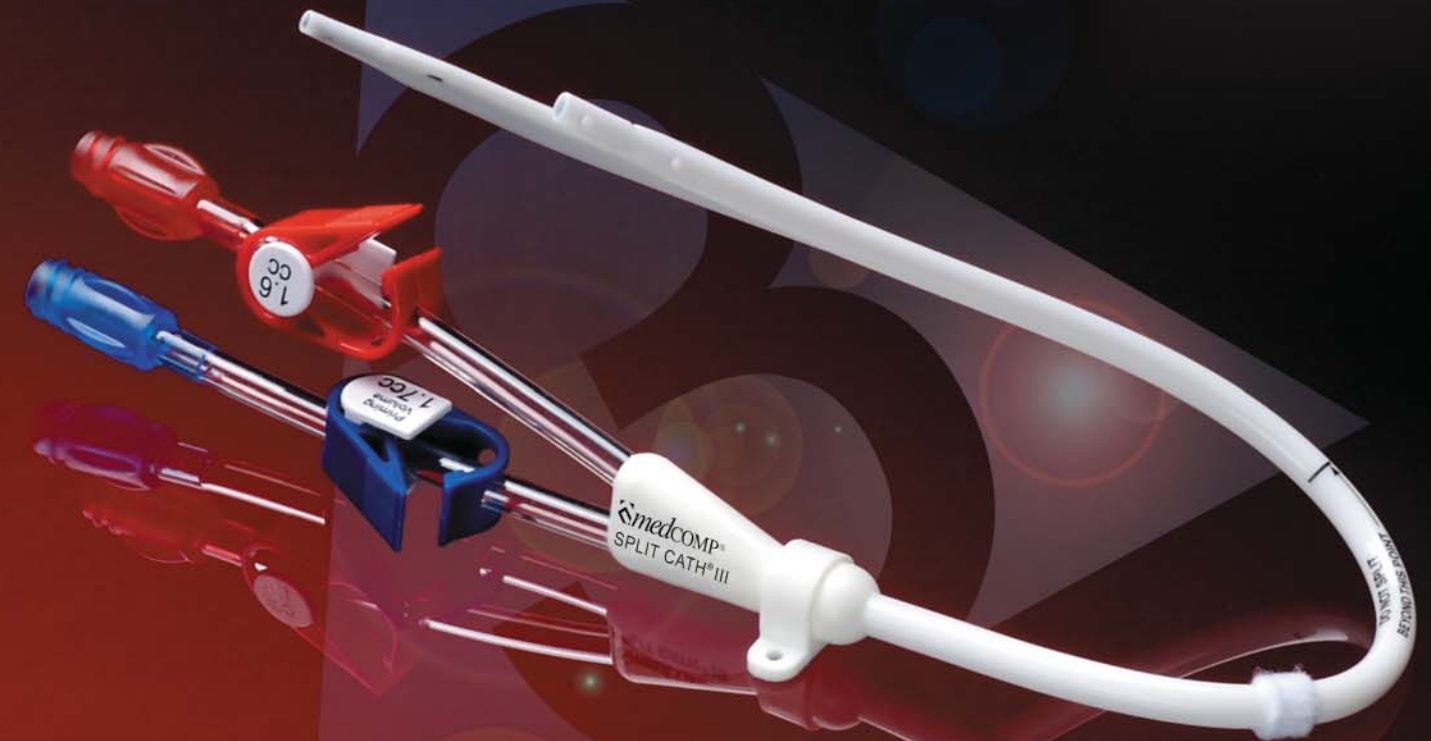
- (1) Split Cath® III Catheter
- (1) FlowGuard™ Valved PTFE Peel-Away Sheath
- (1) Tunneler
- (1) 18G Introducer Needle
- (2) Injection Caps
- (1) IFU

CATHETER LENGTH DETERMINATION



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.

SPLIT CATH® III
with *NEW TriniFlex™* Material.



FlowGuard™ is a Trademark of Enpath Medical Inc.
TriniFlex™ and Split Cath® are Trademarks of Medical Components Inc.

1. Patel, A, Hofkin, S, Ball, D, Cohen, G, Smith, D. Sheathless Technique of Ash Split-Cath Insertion. J Vasc Interv Radiol 2001; 3:376-378.
2. Ewing, F, Patel, D, Petherick, A, Winney, R, McBride, K. Radiological placement of the AshSplit Haemodialysis Catheter: a prospective analysis of outcome and complications. Nephrol Dial Transplant 2002; 17:614-619.
3. Gallieni, M, Conz, PA, Rizzioli, Butti, A, Brancaccio, D. Placement, performance and complications of the Ash Split Cath hemodialysis catheter. Int J Art Org 2002; 12:1137-1143.
4. Ash, SR, Mankus, RA, Sutton, JM, Spray, M. The Ash Split Cath as long-term IJ access: Hydraulic performance and longevity. J Vasc Access 2002; 3:3-9.

INNOVATION IN DESIGN ADVANCEMENT IN QUALITY

NEW *TriniFlex™* Material.

PERFORMANCE
SAFETY
QUALITY

The new *TriniFlex™* material for the Split Cath® III is both alcohol and iodine resistant, while also providing characteristics of strength, biocompatibility and a kink resistant design.



Split Cath® III Enhanced Safety

FlowGuard™
Valved Peelable Introducer

FlowGuard™ - Reduces the risk of air embolisms and loss of blood.

Exceptional Performance

FLOATING SPLIT TIP
SUPERIOR SPLITABLE CATHETER
MULTIPLE SIDE HOLES

The split design provides exceptional flow rates and reduces recirculation to maximize outcomes for dialysis duration.

