

Split Cath Spargo™

ORDERING INFORMATION

CATALOG #	DESCRIPTION	TIP TO HUB	TIP TO CUFF	UOM
SPGSC24	14F X 24CM SPLIT CATH SPARGO™, STRAIGHT	24CM	19CM	5/BOX
SPGSC28	14F X 28CM SPLIT CATH SPARGO™, STRAIGHT	28CM	23CM	5/BOX
SPGSC32	14F X 32CM SPLIT CATH SPARGO™, STRAIGHT	32CM	27CM	5/BOX
SPGSC36	14F X 36CM SPLIT CATH® SPARGO, STRAIGHT	36CM	31CM	5/BOX
SPGSC40	14F X 40CM SPLIT CATH SPARGO™, STRAIGHT	40CM	35CM	5/BOX
SPGSC47	14F X 47CM SPLIT CATH SPARGO™, STRAIGHT	47CM	42CM	5/BOX
SPGSC55	14F X 55CM SPLIT CATH SPARGO™, STRAIGHT	55CM	50CM	5/BOX

Kit Contains:

- (1) Catheter
- (1) Introducer Needle
- (1) Guidewire
- (2) Dilators
- (1) Scalpel
- (1) Tuner
- (1) Valved Peelable Introducer
- (1) Adhesive Wound Dressing
- (2) Injection Caps
- (1) Patient I.D. Card



SPLIT CATH
SPARGO™



medcompnet.com



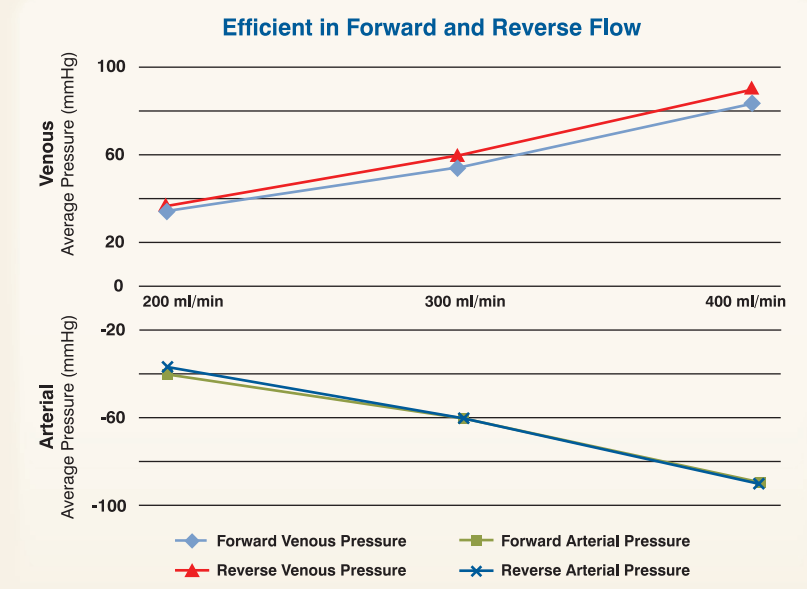
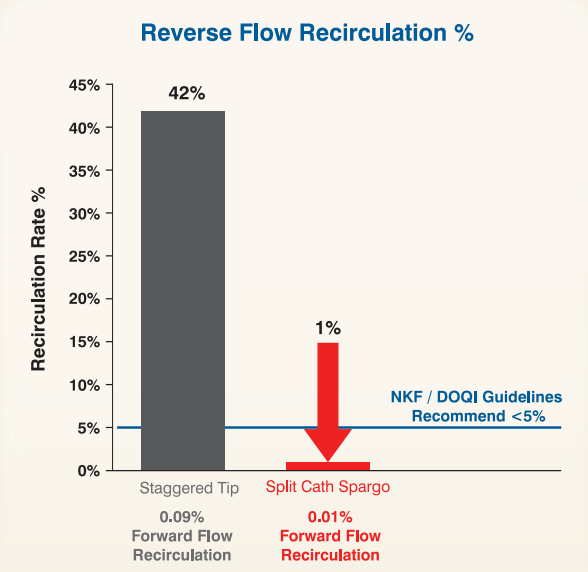
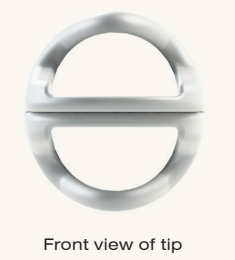
1499 Delp Dr.
Harleysville, PA 19438
P: 215.256.4201
F: 215.256.1787
www.medcompnet.com



Maximum efficiency through innovative tip design.

INTRODUCING Medcomp's® Split Cath Spargo™

- SPLIT CATH ADVANTAGE**
 A long term survival advantage and fewer late complications as compared to a step tip¹.
- EFFICIENT FLOW TIP DESIGN**
 Minimize recirculation to 1% or less in forward and reverse flow.
- BETTER PATENCY THROUGH NO SIDHOLES**
 Less fibrin sheath formation than in catheters with side holes, providing superior flows and lower rates of infection².
- TRINIFLEX® MATERIAL**
 TriniFlex® material is both alcohol and iodine resistant, while also providing characteristics of strength, biocompatibility and a kink resistant design.



¹ Randomized comparison of split tip versus step tip high-flow hemodialysis catheters. Trerotola SO1, Kraus M, Shah H, Namyslowski J, Johnson MS, Stecker MS, Ahmad I, McLennan G, Patel NH, O'Brien E, Lane KA, Ambrosius WT. *Kidney Int.* 2002 Jul;62(1):282-9.
² Tal et al M. G, Peixoto AJ, Crowley S.T, Denbow N, Eliseo D, Pollak J, Comparison of side hole versus non side hole high flow hemodialysis catheters; *Hemodialysis International* 2006: 63-67

