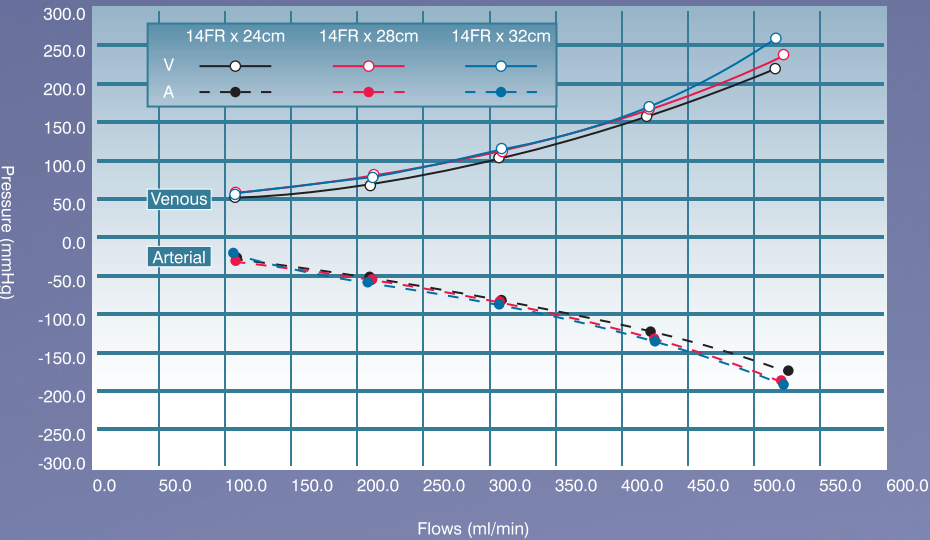


Catheter Pressures vs. Flows



**Split Stream**<sup>™</sup>  
OVER THE WIRE

ORDERING INFORMATION

Split Stream™ OTW	SETS (5 / BOX)
14FR x 24cm Split Stream™ OTW	SST24SE.
14FR x 28cm Split Stream™ OTW	SST28SE.
14FR x 32cm Split Stream™ OTW	SST32SE.

- SETS CONTAIN**
- (1) Catheter
  - (1) Removable Hub
  - (2) Injection Caps
  - (1) 120cm Teflon Coated Guidewire
  - (1) 70cm J-Flex Guidewire
  - (1) Introducer Needle
  - (1) Scalpel
  - (1) Adhesive Wound Dressing
  - (2) Tunneling Tools
  - (1) Valved Tearaway Sheath Introducer
  - (2) Vessel Dilators
  - (1) Arterial Extension Set (Red)
  - (1) Venous Extension Set (Blue)
  - (1) \*StatLock<sup>®</sup>
  - (3) Clamps

\*STATLOCK IS A REGISTERED TRADEMARK OF C.R. BARD, INC.OR AN AFFILIATE.

Extreme  
Catheter  
Versatility

# Split Stream™ Over-the-Wire

Extreme Catheter Versatility.

Split Stream™ OTW (over-the-wire) has all the advantages of the standard Split Stream™ with the added option of direct Sheathless Seldinger Introduction.

## OTW

### OVER-THE-WIRE Tip Design

The catheter is loaded with a stylet into which a guidewire can be threaded to weave through both arterial and venous lumens. The unique proximal end allows the wire to exit easily through the termination.



## VERSATILITY

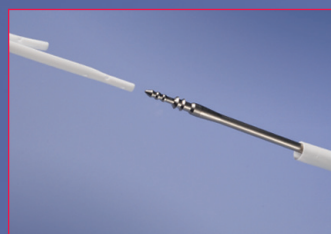
### THREE Tunneling Methods



Raulerson Tunneler  
Retrograde



Standard Tunneler  
Retrograde

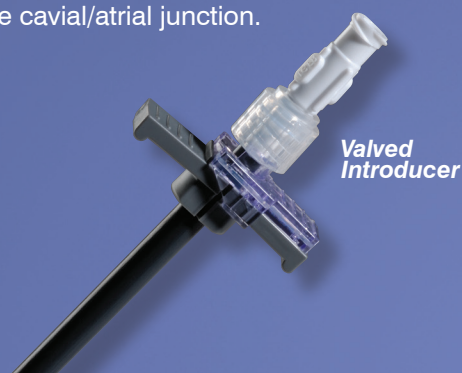


Standard Tunneler  
Antegrade

Once venous access is achieved, the catheter can be tunneled in a retrograde direction by use of the Raulerson Retrograde Tunneler or Standard Tunneler.

For standard “peelaway” introduction, the valved introducer is included in the tray. A 70cm J-Flex guidewire for standard “peelaway” introduction is included. For the OTW approach a longer heavy duty teflon coated wire is offered. The large dilators facilitate the OTW procedure.

Left sided jugular procedures are easier with the retrograde OTW approach. It eliminates the dexterous maneuver necessary to position the distal end of the sheath in a manner to facilitate directing the catheter to the caval/atrial junction.



Valved  
Introducer



## OPTIONS

Approach	Introducer	Tunneler
Retrograde <sup>(1)</sup>	OTW	Raulerson or Standard
Retrograde <sup>(1)</sup>	Peelaway	Raulerson or Standard
Antegrade <sup>(2)</sup>	OTW	Standard
Antegrade <sup>(2)</sup>	Peelaway	Standard

(1) Retrograde – First achieve venous access, then back tunnel to skin exit.

(2) Antegrade – First tunnel the catheter to venous access site, then achieve venous access.