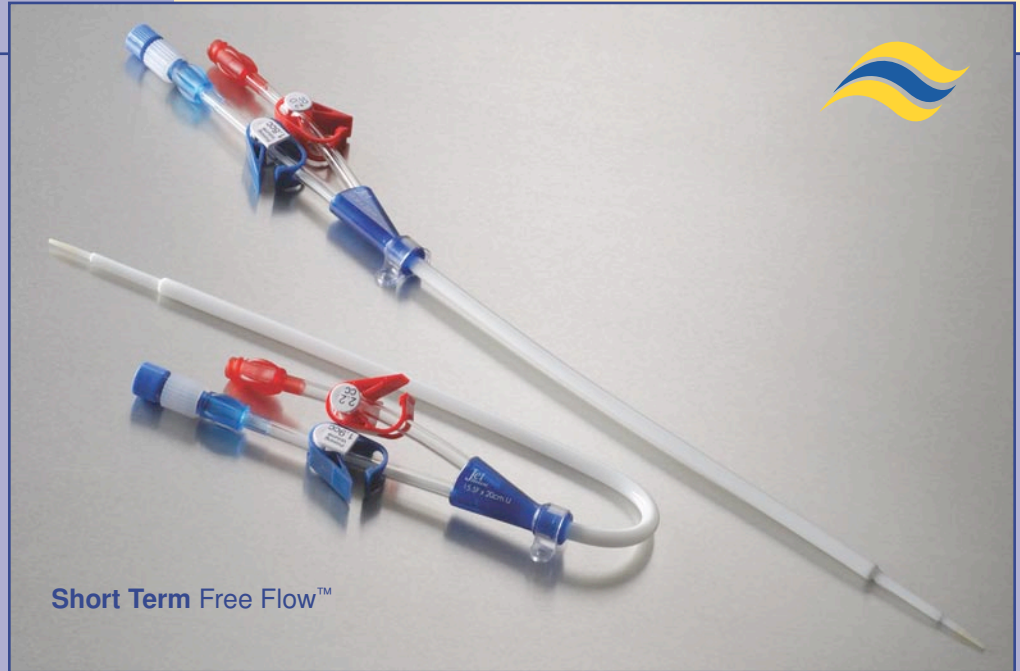


JET FREE FLOW™ > INNOVATIVE CATHETER DESIGN

Jet
Medical SA

FREE FLOW™ CATHETERS

Jet Medical presents its premier dialysis catheter, the Free Flow™. The True 360° Flow design eliminates the need for side-holes, maintains greater catheter patency over time and reduces the need to reverse blood lines during treatment. The Free Flow™ delivers an efficient and effective dialysis treatment. Plus, these catheters are constructed with biocompatible materials that are compatible with all exit site protocols.



Short Term Free Flow™

STANDARD FREE FLOW™ FEATURES & BENEFITS



Soft Tip Stylet (Short Term)
Integral soft tip reduces the risk of vessel damage.



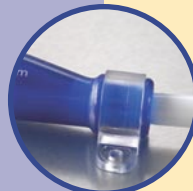
Crack Resistant Luers
The Ergonomic design ensures greater resistance to cracking or separation.



Implantable Cuff (Long Term)
Implantable cuff allows for secure anchoring.



Priming Volume
Priming volume designations clearly printed on catheter ID tags for ease of catheter maintenance.



Rotating Suture Wing
Rotating suture wing provides secure external anchoring.



Long Term Free Flow™ with Cuff

Jet Zoom In > Take a closer look at the innovative Free Flow™ Catheter.



PRE-LOADED STYLET

Allows standard or modified Seldinger introduction and once removed, renders the venous lumen totally open, unlike tapered tipped catheters.



STRAIGHT AND PRE CURVED CONFIGURATIONS

Free Flow™ Catheters available in straight and pre curved configurations for both long and short term patients.



NO SIDE HOLES

Since venous and arterial lumens are totally open, there is no need for side holes to increase efficiency. Side hole fibrin formation, a major factor in catheter thrombus, is eliminated.



BACK CURVED CATHETER BODY (Short Term)

Permits internal jugular placement supported by the clavicle. This curve helps reduce infection rate, helps eliminate kinking and positions the catheter terminations on the chest wall (unlike traditional "neckline" catheters).

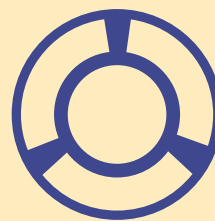
Unique Tip Design > Designed for maximum flow rates and efficient clearances.

TRUE 360° FLOW

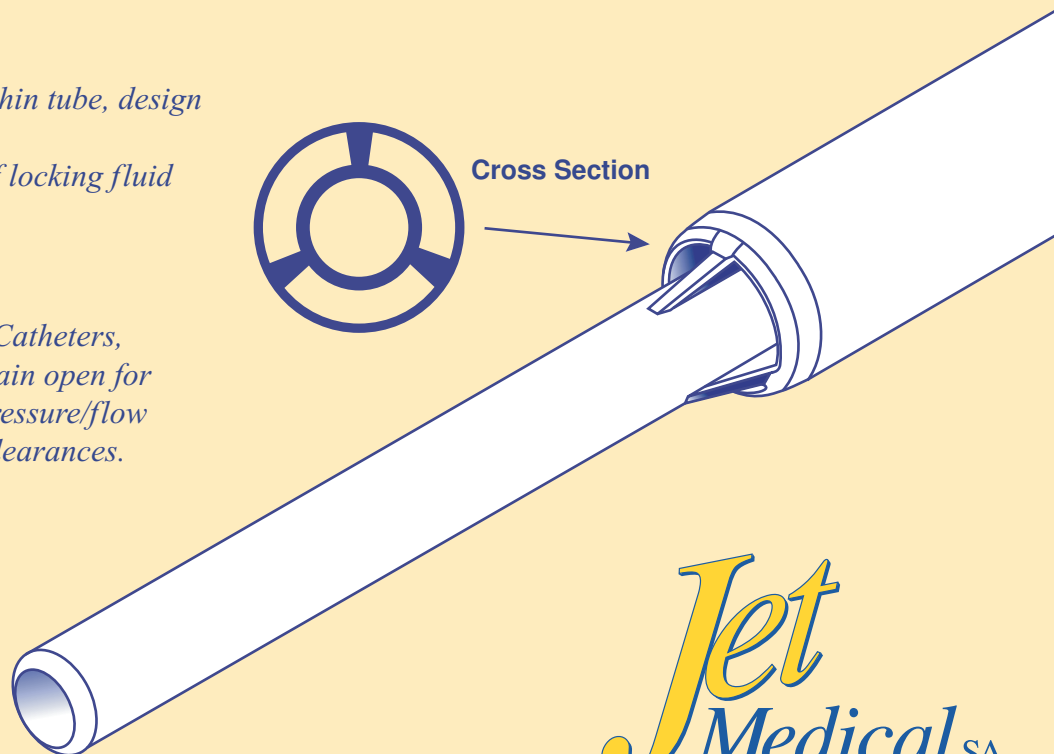
- > Utilizes proven coaxial, tube within tube, design
- > Reduces arterial insufficiencies
- > No side holes reduces the loss of locking fluid

OPEN TIPS

Unlike standard tapered Seldinger Catheters, the arterial and venous lumens remain open for unobstructed uptake and return. Pressure/flow ratios are maximized for efficient clearances.



Cross Section





ORDERING INFORMATION

> LONG TERM

DESCRIPTION	SETS (EACH)
15.5FR x 24cm Straight	JFFL1524S
15.5FR x 28cm Straight	JFFL1528S
15.5FR x 32cm Straight	JFFL1532S
15.5FR x 36cm Straight	JFFL1536S
15.5FR x 24cm Pre Curved	JFFL1524PC
15.5FR x 28cm Pre Curved	JFFL1528PC
15.5FR x 32cm Pre Curved	JFFL1532PC
15.5FR x 36cm Pre Curved	JFFL1536PC

SETS CONTAIN

- (1) Catheter with Stylet
- (1) New Grasping Tunneling Tool
- (2) Vessel Dilators
- (1) Tearaway Sheath
- (1) J-Flex Guidewire
- (1) Introducer Needle
- (2) Injection Caps

> SHORT TERM

DESCRIPTION	SETS (EACH)
15.5FR x 15cm Straight	JFFS1515S
15.5FR x 20cm Straight	JFFS1520S
15.5FR x 24cm Straight	JFFS1524S
15.5FR x 28cm Straight	JFFS1528S
15.5FR x 12cm Pre Curved	JFFS1512IJ
15.5FR x 15cm Pre Curved	JFFS1515IJ
15.5FR x 20cm Pre Curved	JFFS1520IJ

SETS CONTAIN

- (1) Catheter with Stylet
- (1) Vessel Dilator
- (1) J-Flex Guidewire
- (1) Introducer Needle
- (2) Injection Caps

Jet
Medical SA

Rue Fritz-Courvoisier40
2300 La Chaux-de-Fonds
Switzerland
Tel: +41-32-9679021
Fax: +41-32-9679001
www.jetmedical.net
customerservice@jetmedical.net