

# **Evolution Flow Retrograde**

Evolution Flow Retrograde 15.5 Fr





**Long Term Catheters** 

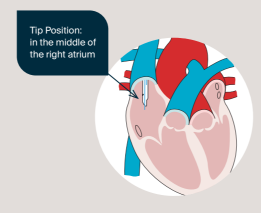
# **Evolution Flow Retrograde 15.5 Fr**

Implantation procedure 'Over The Wire'



#### **Patented Tip-Design**

 Symmetric tip-design with additional side holes to reduce recirculation<sup>2</sup>



#### **Retrograde Implantation**

 For precise placement of the catheter, first the tip is positioned in the middle of the right atrium, followed by subcutaneous tunneling of the catheter

#### Shaft

- Biocompatible, long lasting thermosensitive Polyurethane (Carbothane™)
- Large Double-D-Design



#### **High X-Ray Visibility**

 The twin stylet displays the complete catheter shaft during x-ray episode and indicates the arterial and venous tip. This facilitates the exact tippositioning of the catheter in the right atrium

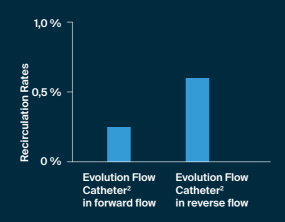


#### **MRI Safe**

- Metal free catheter

### Reduced Recirculation<sup>2</sup>

Average recirculation rate less than 0.25 % in forward flow and 0.60 % in reverse flow



# The best Design for Chronic Dialysis Therapies

- Polyurethane in combination with large Double-D-Design maximizes internal diameter and allows higher blood flow rates with adequate pressures on the machine
- Less local infection (at entry point / exit site) of the catheter<sup>3</sup>
- Reduced complication rate during implantation<sup>3</sup>

# **Evolution Flow Retrograde 15.5 Fr**

Implantation procedure with Split Sheath



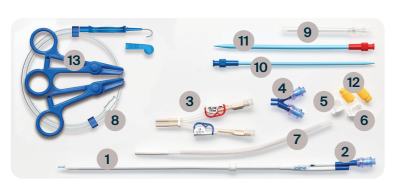
# **Evolution Flow** Retrograde 15.5 Fr with stylet 'Over The Wire'

- Pre-loaded, radiopaque twin stylet to support insertion
- The radiopaque material ensures the precise positioning of the catheter-tip in the middle of the right atrium
- The highly visible twin stylet provides better stability and visibility during the insertion of the catheter
- Kit accessories ensure a precise placement of the catheter following the Seldinger Technique

#### **Evolution Flow Retrograde 15.5 Fr** with stylet 'Over The Wire'

Item No.	Tip-to-cuff	Tip-to-hub	Total length	Pcs per box
PKLTR15C19/40	190 mm	240 mm	412 mm	3
PKLTR15C23/44	230 mm	280 mm	452 mm	3
PKLTR15C28/49	280 mm	330 mm	502 mm	3
PKLTR15C33/54	330 mm	380 mm	552 mm	3
PKLTR15C55/76	550 mm	600 mm	772 mm	3

#### **Example kit**



- 1 Catheter 8 Kink resistant Nitinol 2 Stylet guidewire
- 3 Extension set 9 Introducer needle
- 4 Prefill-adapter 10 Dilator 12 Fr
- 5 Shaft-clip with suture wings 11 Dilator 16 Fr
- 6 Hub-clip with suture wings 12 Luer-Lock injection caps

13 Forceps

7 Trocar

**Extensions** 

- Connectors made of PEEK4 (Polyetheretherketone) show durable secure connection to bloodlines
- Silicone extensions for stable shape and longevity
- The hub-clip provides safe connection between catheter and extension lines
- Repair-Set available



Flow/Pressure<sup>1</sup>

-200

100

200

Flow extracorporeal circulation [ml/min]

300

400

500

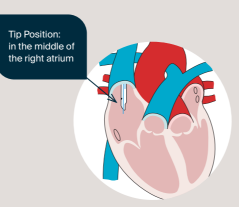
600

#### Cuff

- The wide Cuff provides unhindered healing and safe protection against catheter dislocation
- Cuffed catheters have a low dislocation risk3 (PMS)

#### Patented Tip-Design

- Symmetric tip-design with additional side holes to reduce recirculation<sup>2</sup>



### **Retrograde Implantation**

- For precise placement of the catheter, first the tip is positioned in the middle of the right atrium, followed by subcutaneous tunneling of the catheter

#### Shaft

- Biocompatible, long lasting thermosensitive Polyurethane (Carbothane™)
- Large Double-D-Design



### **High X-Ray Visibility**

- The twin stylet displays the complete catheter shaft during x-ray episode and indicates the arterial and venous tip. This facilitates the exact tippositioning of the catheter in the right atrium



#### **MRI Safe**

- Metal free catheter

### **Kink Resistant** Guidewire

- Kink resistant Nitinol guidewire for safe and smooth catheter placement
- Dispenser for one-hand-operation



# **Hub-Clip &** optional Shaft-Clip

- Hub-clip with suture wings
- Optional fixation using shaftclip with suture wings

#### **Safety Clamps**

- Safety clamps with side protection, prevent the connection tube (Extensions) from slipping out
- Printing on clamps indicate priming volume and length



Pcs per box

# with Split Sheath ("All-in-One")

**Evolution Flow Retrograde 15.5 Fr** 

**Evolution Flow** 

catheter insertion

implantation methods

Retrograde 15.5 Fr

- Pre-loaded, radiopaque twin stylet to support insertion

- Valved Split Sheath protects against blood loss during

Catheter kit provides "All-in-One" solution, with "Over

The Wire" and Split Sheath technique for flexibility in

- Kit accessories ensure a precise placement of the

catheter following the Seldinger Technique

with Split Sheath

Item No.	Tip-to-cuff	Tip-to-hub	Total length	Pcs per box
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PKLTRS15C55/76	550 mm	600 mm	772 mm	3
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#### **Example kit**



8 Kink resistant Nitinol

guidewire

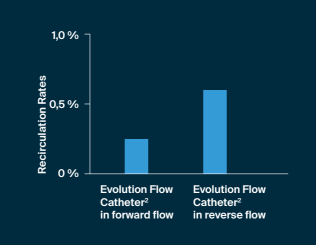
10 Dilator 12 Fr

9 Introducer needle

- Catheter 2 Stylet
- 3 Extension set
- 4 Prefill-adapter
- 5 Shaft-clip with suture wings 11 Split Sheath 12 Luer-Lock injection caps
- 6 Hub-clip with suture wings 7 Trocar
  - 13 Forceps

#### Reduced Recirculation<sup>2</sup>

Average recirculation rate less than 0.25 % in forward flow and 0.60 % in reverse flow



# The best Design for **Chronic Dialysis Therapies**

- Polyurethane in combination with large Double-D-Design maximizes internal diameter and allows higher blood flow rates with adequate pressures on the machine
- Less local infection (at entry point / exit site) of the catheter3
- Reduced complication rate during implantation<sup>3</sup>

### Repair-Set for both implantation procedures



- 1 x Extension set
- 1 x Hub-clip with suture wings
- 1 x Shaft-clip with suture wings
- 2 x Luer-Lock injection caps
- 2 x Forceps
- 1 x Info flag "Fill Volume"

#### References

- 1 PKLTR15C55/76 / mean catheter 1-10, each measurement 1-3 (vena cava flow: 1.7 L/min); measured ex vivo by Clinical Research Labor; CRO LS medcap GmbH
- 2 PKLTR15C55/76, measured ex vivo by Clinical Research Labor; CRO LS medcap GmbH
- 3 Customer feedback Post-Market-Surveillance (PMS) Clinical Research Organisation; CRO LS medcap GmbH
- 4 PEEK (PolyEtherEtherKetone)



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