



## Two-Lumen Hemodialysis Catheter with Blue FlexTip® for High Volume Infusions

REF **MC-15122-F** 12 Fr. | 2 Lumen | 20 cm catheter length

- Contents:**
- 1: Two-Lumen Indwelling Catheter: 12 Fr. x 20 cm Radiopaque Polyurethane with Blue FlexTip®, Extension Line Clamps
  - 1: Tissue Dilator: 12 Fr. (4.0 mm) x 14 cm
  - 2: Dust Cap: Non-Vented

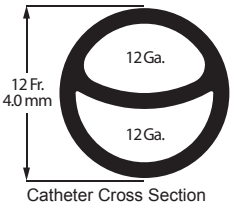
All components are CE 0086 unless otherwise noted.

Rx only.  
**Warning: Read all package insert warnings, cautions and instructions prior to use. Failure to do so may result in severe patient injury or death.**

Fluid path components are non-pyrogenic.

**Contraindications: The Arrow large-bore two-lumen catheter is not designed for long-term hemodialysis or for use in patients with thrombosed vessels.**

- fr** Cathéter pour hémodialyse à deux lumières avec Blue FlexTip pour les perfusions de grand volume
- de** Zweilumiger Hämodialyse-Katheter mit Blue-FlexTip für Infusionen großer Flüssigkeitsmengen
- it** Catetere per emodialisi a due lumi con Blue FlexTip per volumi di infusione elevati
- pt** Cateter para Hemodiálise com Lúmen Duplo e Blue FlexTip, para Infusões de Grandes Volumes
- es** Catéter de dos luces para hemodiálisis con Blue FlexTip para infusiones de gran volumen
- sv** Tvåkanalig hemodialyskater med Blue FlexTip för infusioner med hög volym



Lumen	Priming Volume* (mL)	Flow Rate† (mL/min)	Venous Pressure Setting (mmHg)
Distal (12 Ga.)	1.60	200 340	100 200
Proximal (12 Ga.)	1.50	200 340	100 200

\* Priming volumes are approximate and are done without accessories.  
 † Blood flow rates are approximate and were determined by varying the venous pressure setting from 100 to 200 mmHg in an in vitro experiment using blood analog solution.



**EC REP** Teleflex Medical  
 IDA Business and Technology Park  
 Dublin Road, Athlone  
 Co. Westmeath, Ireland  
 0086

**Manufacturer:**  
 Arrow International, Inc.  
 Subsidiary of Teleflex Incorporated  
 2400 Bernville Road  
 Reading, PA 19605 USA

**Teleflex®**  
 www.teleflex.com

IC-15122-130C (11/19)



## Two-Lumen Hemodialysis Catheter with Blue FlexTip® for High Volume Infusions

REF **MC-15122-F** 12 Fr. | 2 Lumen | 20 cm catheter length

- Contents:**
- 1: Two-Lumen Indwelling Catheter: 12 Fr. x 20 cm Radiopaque Polyurethane with Blue FlexTip®, Extension Line Clamps
  - 1: Tissue Dilator: 12 Fr. (4.0 mm) x 14 cm
  - 2: Dust Cap: Non-Vented

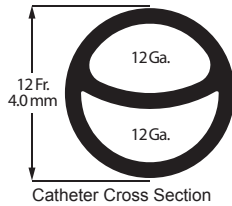
All components are CE 0086 unless otherwise noted.

Rx only.  
**Warning: Read all package insert warnings, cautions and instructions prior to use. Failure to do so may result in severe patient injury or death.**

Fluid path components are non-pyrogenic.

**Contraindications: The Arrow large-bore two-lumen catheter is not designed for long-term hemodialysis or for use in patients with thrombosed vessels.**

- fr** Cathéter pour hémodialyse à deux lumières avec Blue FlexTip pour les perfusions de grand volume
- de** Zweilumiger Hämodialyse-Katheter mit Blue-FlexTip für Infusionen großer Flüssigkeitsmengen
- it** Catetere per emodialisi a due lumi con Blue FlexTip per volumi di infusione elevati
- pt** Cateter para Hemodiálise com Lúmen Duplo e Blue FlexTip, para Infusões de Grandes Volumes
- es** Catéter de dos luces para hemodiálisis con Blue FlexTip para infusiones de gran volumen
- sv** Tvåkanalig hemodialyskater med Blue FlexTip för infusioner med hög volym



Lumen	Priming Volume* (mL)	Flow Rate† (mL/min)	Venous Pressure Setting (mmHg)
Distal (12 Ga.)	1.60	200 340	100 200
Proximal (12 Ga.)	1.50	200 340	100 200

\* Priming volumes are approximate and are done without accessories.  
 † Blood flow rates are approximate and were determined by varying the venous pressure setting from 100 to 200 mmHg in an in vitro experiment using blood analog solution.



**EC REP** Teleflex Medical  
 IDA Business and Technology Park  
 Dublin Road, Athlone  
 Co. Westmeath, Ireland  
 0086

**Manufacturer:**  
 Arrow International, Inc.  
 Subsidiary of Teleflex Incorporated  
 2400 Bernville Road  
 Reading, PA 19605 USA

**Teleflex®**  
 www.teleflex.com

IC-15122-130C (11/19)