





12^{Fr.} 2^{Lumen}



Arrowg+ard Blue® Two-Lumen Hemodialysis Catheterization Kit for High Volume Infusions

Contents:

- Two-Lumen Catheter: 12 Fr. (4.06 mm OD) x 20 cm Radiopaque Polyurethane with Blue FlexTip®, 1:
- Arrougt-ard® Antimicrobial Surface Treatment, Extension Line Clamps Spring-Wire Guide, Marked: .035" (0.89 mm) dia. x 26-3/4" (68 cm) (Straight Soft Tip on One End "J" Tip on 1:
- Other) with Arrow Advancer 1:
- 1:
- Cuther) with Arrow Advancer Catheter: 18 Ga. x 2-1/2" (6.35 cm) Radiopaque over 20 Ga. RW Introducer Needle Pressure Transduction Probe Injection Needle: 25 Ga. x 1" (2.54 cm) and 3 mL Luer-Lock Syringe Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW and 5 mL Arrow® Raulerson Spring-Wire Introduction 1: Syringe
- Tissue Dilator: 12 Fr. (4.0 mm) x 14 cm Dust Cap: Non-Vented 1:
- 2:
- 1:
- SharpsAway® Disposal Cup Drape: 24" x 36" (61 cm x 91 cm) with 4" (10 cm) fenestration Scalpel: #11 Gauze Pad: 2" x 2" (5 cm x 5 cm) Gauze Pad: 4" x 4" (10 cm x 10 cm) Suture: 3-0 Braided Silk with Straight Needle
- 2: 5

Rx only

- Warning: Read all package insert warnings, precautions, and instructions prior to use. Failure to do so may result in severe patient injury or death.
- www.P65Warnings.ca.gov
- Not made with natural rubber latex.
- Store below 25° C (77°F). Avoid excessive heat above 40° C (104° F). Sterilized using ethylene oxide unless otherwise indicated in the contents list.
- Fluid path components are non-pyrogenic.

Contraindications: The Arrow large-bore two-lumen catheter is not

designed for long-term (\geq 30 days) hemodialysis or for use in patients with thrombosed vessels.

The Arrowg+ard Blue antimicrobial catheter is contraindicated for patients with known hypersensitivity to chlorhexidine, silver sulfadiazine, and/or sulfa drugs.

Q	Priming Volume* (mL)	Flow Rate (mL/min)	Venous Pressure Setting†† (mmHg)
Distal (12 Ga.) Proximal (12 Ga.)	1.6	200	100
		340	200
	1.5	200	100
		340	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.



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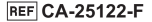






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