





REF CS-25142-F

20 cm catheter length -038 inch dia. spring-wire guide

Arrowg+ard Blue® Two-Lumen Hemodialysis Catheter for High **Volume Infusions**

Contents:

- Two-Lumen Catheter: 14 Fr. (4.72 mm OD) x 20 cm Radiopaque Polyurethane with Blue
- FlexTip®, Arrowg+ard® Antimicrobial Surface Treatment, Extension Line Clamps Spring-Wire Guide, Marked: .038" (0.97 mm) dia. x 27-1/2" (70 cm) (Straight Soft Tip on One End "J" Tip on Other) with Arrow Advancer Catheter: 16 Ga. x 1-7/8" (4.8 cm) Radiopaque over 19 Ga. RW Introducer Needle Pressure Transduction Probe Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW and 5 mL Arrow® Raulerson Spring-Wire Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW and 5 mL Arrow® Raulerson Spring-Wire Introduction Syring

- Wire Introduction Syringe
 Tissue Dilator: 14 Fr. (4.7 mm) x 14 cm
 Tissue Dilator: 16 Fr. (5.3 mm) x 11.4 cm
- Dust Cap: Non-Vented
 Drape: 24" x 36" (61 cm x 91 cm)
 Scalpel: #11

All components are CE 2797 unless otherwise noted.

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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.teleflex.com/IFU California Prop. 65

M WARNING: Cancer and Reproductive Harm.

www.P65Warnings.ca.gov
Not made with natural rubber latex.

Store below 25°C (77°F). Avoid excessive heat above 40°C (104°F). Fluid path components are non-pyrogenic.

Contraindications: The Arrow large-bore two-lumen catheter is not designed for long-term (2 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.

Lumen	Priming Volume* (mL)	Flow Rate (mL/min)	Venous Pressure Setting†† (mmHg)
Distal (10 Ga.)	1.7	250	100
Proximal (10 Ga.)	1.5	400 250 400	170 120 190

^{*} Priming volumes are approximate and are done without accessories †† Venous Pressure settings are approximate and were determined by varying the blood flow rates from 250 to 400 mL/min in an in vitro experiment using blood analog













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