**ARRC** 





(IPNXXXXXX)

0 cm catheter length

1032 inch dia. spring-wire guide

## **Two-Lumen CVC**

- Two-Lumen Catheter: 7 Fr. (2.5 mm OD) x 20 cm Spring-Wire Guide, Marked: .032" (0.81 mm) dia. x 23-5/8" (60 cm) (Straight Soft Tip on One End "J" Tip on Other) with Arrow Advancer with ECG Mark
- Catheter: 18 Ga. x 2-1/2" (6.35 cm) Radiopaque over 20 Ga. RW Introducer Needle
- Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW
- Syringe: 5 mL Luer-Slip Tissue Dilator: 8.5 Fr. (2.8 mm) x 10.2 cm
- Dust Cap: Non-Vented
  SecondSite™ Adjustable Hub: Fastener
  SecondSite™ Adjustable Hub: Catheter Clamp
- All components are CE 2797 unless otherwise noted.

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

Not made with natural rubber latex.

Fluid path components are non-pyrogenic



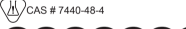














Lumen	Priming Volume* (mL)	Gravity Flow Rate† (mL/hr)	
Distal (14 Ga.)	0.60	5337	
Proximal (18 Ga.)	0.43	1453	

Priming volumes are approximate and are done without accessories.



EU Authorized Representative and Importer:

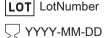


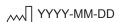
Teleflex Medical IDA Business and Technology Park Dublin Road, Athlone 2797 Co. Westmeath, Ireland

All components are CE 2797 unless otherwise noted.

Arrow International LLC Subsidiary of Teleflex Incorporated 3015 Carrington Mill Blvd. Morrisville, NC 27560 USA

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1feleflex® www.teleflex.com

LBL055917 R01 (2024-06)



20 cm catheter length

.032 inch dia. spring-wire guide





<sup>†</sup> Flow rate values are approximate and are determined using deionized water at 100 cm head height.