



Pressure Injectable Arrowg+ard Blue Advance® One-Lumen PICC

55 cm catheter .018 spring-wire guide

Contents:

- One Lumen TaperFree® Catheter with Arrowg+ard Blue Advance® Antimicrobial/Antithrombogenic 1: Protection1: 4.5 Fr. (1.58 mm OD) x 55 cm, Pressure Injectable, T-Port Connector, Blue FlexTip® and Placement Wire
- GlideThru™ Peel-Away Sheath: 4.5 Fr. x 2-3/4" (7 cm) Radiopaque over 4.5 Fr. Dilator Spring-Wire Guide, Nitinol, Marked: .018" (0.46 mm) dia. x 17-3/4" (45 cm) (Straight Soft Tip on One
- End Straight Stiff Tip on Other) Safety Introducer Needle: Echogenic 21 Ga. x 2-3/4" (7 cm) TW
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- 1. Syringe: 10 mL Luer-Lock
- Dust Cap: Non-Vented 1:
- SecondSite™ Adjustable Hub: Catheter Clamp SecondSite™ Adjustable Hub: Fastener 1:
- 1: SharpsAway® Disposal Cup
- SharpsAway® II Locking Disposal Cup
- 1: Catheter Trimmer
- 1: Safety Scalpel: #11
- 1. Patient ID Card
- Patient Information Booklet 1:
- 2: Paper Tape Measure
- 1: Tourniquet
- Dressing: STATLOCK^{®2} Catheter Stabilization Device 1.
- ¹Licensed under US Patent No. 7,329,412.

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.teleflex.com/IFU California Prop. 65

A 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 30°C (86°F). Fluid path components are non-pyrogenic.

Contraindications: The Pressure Injectable Arrowg+ard Blue Advance antimicrobial/antithrombogenic catheter is contraindicated:

- for patients with known hypersensitivity to chlorhexidine
 in the presence of device related infection in the intended insertion vessel or catheter pathway
- in the presence of thrombosis in the intended insertion vessel or catheter pathway

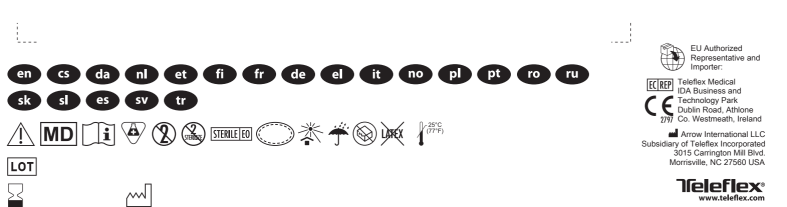
²A registered trademark of C. R. Bard, Inc. All components are CE 2797 unless otherwise noted.

Gravity Flow MAX Pressure Injection Flow Rate*' (mL/sec) Priming Volume* Pump Flow Rate†† Ratet (mL/hr) Lumen (mL) (mL/hr) Distal (17 Ga.) 0.59 913 5130 5

* Priming volumes are approximate and are done without accessories.

+ Flow rate values are approximate and are determined using deionized water at 100 cm head height.

H¹ Pump flow rates are determined at maximum pump pressure of 10 psig and represent approximate flow capabilities. ** Pressure injection flow rates are determined at the injector pressure setting of 300 psi maximum using media of 11.8 centipoise viscosity, with 152 cm pressure tubing.



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