



Arrow® PICC with Chlorag+ard® Technology



REF **CDA-44063-HPK1A**

6 Fr. | **3** Lumen | **40** cm catheter length | **.018** inch dia. spring-guide

ErgoPack®

Contents:

- 1: Multi-Lumen Indwelling TaperFree™ CG+™ Antimicrobial/Antithrombogenic Catheter:¹
6 Fr. x 40 cm Pressure Injectable Radiopaque Polyurethane with Blue FlexTip®, T-Port Connector, Extension Line Clamps, Contamination Guard and Placement Wire
- 1: GlideThru™ Peel-Away Sheath: 6 Fr. x 2-3/4" (7 cm) Radiopaque over 6 Fr. Dilator
- 1: 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) with Arrow Advancer
- 1: Injection Needle: Eclipse™² 25 Ga. x 1" (2.54 cm) RW
- 1: Safety Introducer Needle: Echogenic 21 Ga. x 2-3/4" (7 cm) TW
- 1: Introducer Needle: Echogenic 21 Ga. x 2-3/4" (7 cm) TW
- 1: Syringe: 10 mL Luer-Lock
- 1: Syringe: 3 mL Luer-Lock
- 3: Dust Cap: Non-Vented
- 1: SecondSite™ Adjustable Hub: Fastener
- 1: SecondSite™ Adjustable Hub: Catheter Clamp
- 1: SharpsAway® Disposal Cup
- 1: SharpsAway II™ Locking Disposal Cup
- 1: Catheter Trimmer
- 1: Towel: 24" x 36" (61 cm x 91 cm)
- 1: Drape: 60" x 76" (152 cm x 193 cm)
- 1: Drape: 36" x 41" (91 cm x 104 cm) with 3" x 5" (8 cm x 13 cm) fenestration
- 1: Towel
- 1: Particulate Filter: 5 Micron Straw
- 1: Safety Scalpel: #11
- 1: Patient ID Card
- 1: Patient Information Booklet
- 2: Paper Tape Measure
- 1: Tourniquet
- 10: Gauze Pad: 2" x 2" (5 cm x 5 cm)
- 10: Gauze Pad: 4" x 4" (10 cm x 10 cm)
- 1: Dressing: Tegaderm™³ 15.5 cm x 10 cm
- 1: Surgical Apparel: Impervious Gown
- 1: Dressing: STATLOCK™⁴ Catheter Stabilization Device
- 1: Surgical Apparel: Mask with Eye Shield
- 1: Surgical Apparel: Bouffant Cap
- 1: Surgical Apparel: Mask
- 1: Tape: Steri-Strip™³
- 1: HemoHopper® Fluid Receptacle

¹Licensed under US Patent Nos. 6,706,024; 6,872,195 and 7,329,412.
²A trademark of Becton, Dickinson and Company.
³A registered trademark of 3M Company.
⁴A registered trademark of C. R. Bard, Inc.

All components are CE 0086 unless otherwise noted.

- nl** Arrow PICC met Chlorag+ard-technologie
- fr** PICC Arrow avec technologie Chlorag+ard
- de** Arrow PICC mit Chlorag+ard-Technologie
- el** Καθετήρας Arrow PICC με Τεχνολογία Chlorag+ard
- it** Arrow PICC con tecnologia Chlorag+ard
- pl** Cewnik Arrow PICC z technologią Chlorag+ard
- pt** PICC Arrow com Tecnologia Chlorag+ard
- ru** Arrow PICC с технологией Chlorag+ard
- es** PICC de Arrow con tecnología Chlorag+ard
- sv** Arrow PICC med Chlorag+ard-teknologi
- tr** Chlorag+ard Teknolojili Arrow PICC

Contraindications: Clinical assessment of the patient must be completed to ensure no contraindications exist. The Arrow PICC with Chlorag+ard Technology is contraindicated in the following areas: • Patients with known hypersensitivity to chlorhexidine • In presence of device related infections • In presence of previous or current thrombosis in the intended vessel or along the catheterized vessel pathway.

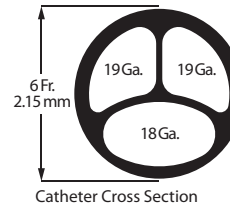
The Pressure Injectable PICC is contraindicated wherever there is presence of device related infections or presence of thrombosis in the intended insertion vessel or catheter pathway. Clinical assessment of the patient must be completed to ensure no contraindications exist. See additional labeling for product specific contraindications.



Not made with natural rubber latex



Store below 25°C (77°F). Avoid excessive heat above 30°C (86°F).



Lumen	Priming Volume* (mL)	Flow Rate [†] (mL/hr)	Pump Flow Rate [‡] (mL/hr)	MAX Pressure Injection Flow Rate** (mL/sec)
Distal (18 Ga.)	0.50	1370	6970	6
Medial (19 Ga.)	0.39	490	2810	not rated
Proximal (19 Ga.)	0.41	510	2880	not rated

* Priming volumes are approximate and are done without accessories.
[†] Flow rates were determined using room temperature water, 100 cm head height and represent approximate flow capabilities.
[‡] 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.