



# ARROW® PICC powered by ARROW® VPS TipTracker™ Stylet



REF **CDA-45552-TTS**

**5.5** Fr. | **2** Lumen | **55** cm catheter length | **.018** inch dia. spring-wire guide



**Contents:**

- 1: Two-Lumen Indwelling TaperFree™ CG+™ Antimicrobial/Antithrombogenic Catheter: 5.5 Fr. x 55 cm Pressure Injectable Radiopaque Polyurethane with Blue FlexTip®, Extension Line Clamps, Contamination Guard, Arrow® VPS TipTracker™ Stylet and T-Port Connector
- 1: GlideThru™ Peel-Away Sheath: 5.5 Fr. x 2-3/4" (7 cm) Radiopaque over 5.5 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™ 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
- 2: 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: Filter: 5 Micron Straw

- 1: Safety Scalpel: #11
- 1: Patient ID Card
- 1: Patient Information Booklet
- 2: Paper Tape Measure
- 1: Tourniquet
- 1: Foam Electrodes (3 per pack)
- 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® 15.5 cm x 10 cm
- 1: Surgical Apparel: Impervious Gown
- 1: Dressing: STATLOCK® Catheter Stabilization Device
- 1: Surgical Apparel: Mask with Eye Shield
- 1: Surgical Apparel: Bouffant Cap
- 1: Surgical Apparel: Mask
- 1: Equipment Cover: 13 cm x 244 cm (5" x 96")
- 1: Tape: Steri-Strip®
- 1: HemoHopper® Fluid Receptacle
- 1: T-Piece Cover

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

All components are CE 0086 unless otherwise noted.

- nl** **CG+ ARROW PICC aangedreven door ARROW VPS TipTracker stilet** Bewaren beneden 25°C. Vermijd hitte hoger dan 30°C.
- fr** **CCIP CG+ ARROW alimenté par le stylet ARROW VPS TipTracker** Conservez le produit à une température inférieure à 25°C. Veillez à ne pas exposer le produit à une chaleur excessive supérieure à 30°C.
- de** **CG+ ARROW PEZK mit Antrieb durch ARROW VPS TipTracker Mandrin** Unter 25°C lagern. Zu hohe Temperaturen über 30°C vermeiden.
- it** **PICC CG+ ARROW con mandrino VPS TipTracker ARROW** Conservare ad una temperatura inferiore a 25°C. Evitare il calore eccessivo superiore a 30°C.
- pl** **Cewnik PICC CG+ ARROW zasilany mandrynem VPS TipTracker ARROW** Przechowywać w temperaturze poniżej 25°C. Chronić przed temperaturą powyżej 30°C.
- pt** **PICC CG+ ARROW alimentado pelo estilete VPS TipTracker ARROW** Conservar a temperaturas inferiores a 25°C. Evitar temperaturas superiores a 30°C.
- es** **Catéter central de inserción periférica CG+ ARROW alimentado por el estilete VPS TipTracker de ARROW** Almacenar a temperaturas inferiores a 25°C. Evite temperaturas excesivas por encima de 30°C.
- sv** **CG+ ARROW perifert införd centralkateter drivs av ARROW VPS TipTracker-mandräng** Förvaras vid temperatur under 25°C. Undvik höga temperatur över 30°C.

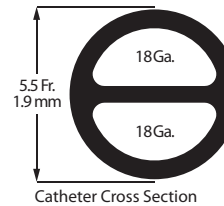
**Contraindications: Clinical assessment of the patient must be completed to ensure no contraindications exist. The Arrow PICC with Chloragard® Technology is contraindicated in the following areas: Patients with known hypersensitivity to chlorhexidine; in presence of device related infections; in presence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



Not made with natural rubber latex



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



Lumen	Priming Volume* (mL)	Gravity Flow Rate† (mL/hr)	Pump Flow Rate‡ (mL/hr)	MAX Pressure Injection Flow Rate** (mL/sec)
Distal (18 Ga.)	0.49	360	3020	5
Proximal (18 Ga.)	0.50	370	2970	5

\* 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.