

## **ARROW Pressure Injectable One-Lumen PICC pre-loaded User Manual**

Home » Arrow » ARROW Pressure Injectable One-Lumen PICC pre-loaded User Manual





**CDC-35541-TTS** 4Fr. 55cm catheter length1 Lumen .018 inch dia. spring-wire guide

## **Contents**

- 1 Pressure Injectable One-Lumen PICC pre-
- 2 Documents / Resources
- **3 Related Posts**

Pressure Injectable One-Lumen PICC pre-loaded

Pressure Injectable One-Lumen PICC pre-loaded with Arrow® VPS TipTracker™ Stylet

**Contents:** 

1:OneLumen Taper Free® Catheter:4Fr.(1.45mmOD)x55cm, Pressure In injectable, Blue Flex Tip®,

Contamination Guard, Arrow® VPS Tip Tracker™ StyletandT-Port Connector

1:Glide Thru™ Peel-Away Sheath:4Fr.x2-3/4"(7cm)Radiopaque over 4Fr. Dilator

1:Spring-Wire Guide, Nitinol, Marked:.018"(0.46mm)dia.x17-3/4"(45cm)(Straight Soft Tipon One End-Straig htStiff Tipon Other)with Arrow Advancer

1:Injection Needle: Safety Glide™ 125Ga.x5/8"(1.60cm)RW

1:Safety Introducer Needle: Echogenic21Ga.x2-3/4"(7cm)TW1:Blunt FillNeedle:18Ga.x1-1/2"(3.81cm)

1:Introducer Needle: Echogenic 21Ga.x2-3/4"(7cm)TW

1:Syringe:10mLLuer-Lock

1:Syringe:3mLLuer-Lock4:10mLLuer-LockPre-Filled Saline Syringe

1:Skin Protectant Prep

1:5mL1%Lidocaine HCl Solution and AlcoholPrep

1:3mL Applicator2%CHGand70%IPA Chlora Prep® 2One-Step Solution

1:3mL Applicator2%CHG and 70%IPA Chlora Prep®2One-Step Solution with Hi-LiteOrange™Tint

1:DustCap: Non-Vented

1:Second Site™ Adjusta bleb: CatheterClamp 1:Second Site™Adjust able Hub: Fastener

1:Sharps Away® Disposal Cup

1:Sharps Away® IlLocking Disposal Cup

1:Catheter Trimmer1:Towel:24"x36"(61cmx91cm)

1:Maximal Barrier Drape™ withtwo 13cm(5")x15cm(6") fenestrations

1:Towel1:SafetyScalpel:#11

1:Sterile Procedure Sign

1:Patient ID Card1:ChartSticker

1:PatientInformationBooklet

1:Medication Label:1% Lidocaine

1:Checklist/CLIPSheet

2:Paper Tape Measure

1:Tourniquet

1:Foam Electrodes (3perpack)

10:Gauze Pad:2"x2"(5cmx5cm)

10:Gauze Pad:4"x4"(10cmx10cm)

1:Dressing:Tegaderm®315.5cmx10cm

1:SurgicalAppare

I: Impervious Gown

1:Dressing: BIOPATCH®4

1:Dressing: STATLOCK® 5Catheter Stabilization Device

1:SurgicalAppare

I: Mask with EyeShield

1:Surgical Apparel

I: Bouffant Cap

1:Surgical Apparel

I: Mask

1:Equipment Cover:13cmx244cm(5"x96")

1:Tape: Steri-Strip®3

1:Hemo Hopper® Fluid Receptacle

1:T-Piece Cover1 Atrademarkof Becton, Dickinson and Company.

2Aregistered trademark of Care Fusion or one of its subsidiaries.

3Aregistered trademark of 3M Company.

## Not made with natural rubber latex.

Store between  $20-25^{\circ}\text{C}$  ( $68-77^{\circ}\text{F}$ ). Arrow International provides the enclosed medication label(s) for your convenience. Please ensure that these labels are applied to the correct syringe and corresponding medication. Contraindications: The Pressure Injectable P1CC is contraindicated wherever there is the presence of device-related infections or the presence of thrombosis in the intended insertion vessel or catheter pathway. A clinical assessment of the patient must be completed to ensure no contraindications exist.

| Lumen           | Priming Volume* (mL) | Gravity Flow Rate†<br>(mL/hr) |
|-----------------|----------------------|-------------------------------|
| Distal( 17 Ga.) | 0.58                 | 946                           |

<sup>\*</sup> 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. †† Pump flow rates are determined at a maximum pump pressure of 10 PSIG and represent approximate flow capabilities.

<sup>\*\*</sup> 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.



LBL056560 R01 (2022-04)

## **Documents / Resources**



<u>ARROW Pressure Injectable One-Lumen PICC pre-loaded</u> [pdf] User Manual Pressure Injectable One-Lumen, Pressure Injectable

Manuals+,