



# Arrow® Percutaneous Sheath Introducers

## Access to both the arterial and venous systems

- Polyurethane construction for outstanding kink resistance
- Innovative stress-relief hub sleeve design engineered to minimize kinking at the hub
- Thicker, heavy-walled tip design to help minimize peel-back and buckling
- Wide variety of sheath configurations

### Ordering Information

PRODUCT NO.	SHEATH SIZE	SHEATH LENGTH	COLOR-CODED HUB
CP-08403*	4 Fr.	7.5 cm	Pink
CP-08503*	5 Fr.	7.5 cm	Gray
CP-08503-A	5 Fr.	11 cm	Gray
CP-08603-P*	6 Fr.	7.5 cm	Green
CP-08603	6 Fr.	11 cm	Green
CP-08703	7 Fr.	11 cm	Orange
CP-08803	8 Fr.	11 cm	Blue
CP-08903	9 Fr.	11 cm	Black

\*Guidewire diameter in pediatric set is 0.021"; all others are 0.035".

Packaged in quantities of 10 units per box. Individual units not sold separately.

The Arrow® Percutaneous Sheath Introducer is intended for use in the hospital catheterization laboratory for the percutaneous introduction of various devices into veins and/or arteries in a variety of diagnostic and therapeutic procedures.

### Each kit contains

One Arrow® Radiopaque Polyurethane Sheath with Integral Side

One Port/Hemostasis Valve and attached 3-Way Stopcock

One Vessel Dilator with SnapLock™ Catheter feature

One 17-3/4" (45 cm) long dual purpose spring-wire guide (straight soft tip on one end, "J" tip on the other end)

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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