## **Contents:**

- 1: ......... Midline Catheter, Trimmable: 3 Fr x 8" (20 cm) Radiopaque Polyurethane with T-Port Connector, Integral Extension Line, Extension Line Clamp, Integral Suture Wing, Contamination Guard and Placement Wire
- .......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™
- ..... Introducer Needle: Echogenic 21 Ga x 2-3/4" (7.00 cm) TW
- ... Syringe: 10 ml Luer-Lock ... GlideThru™ Peel-Away Sheath: 3 Fr x 2-3/4"
- (7 cm) Radiopaque over 3 Fr Dilator .... Dressing: GRIP-LOK®1 Catheter Fixation Device
- ......Safety Scalpel: #11 ......Catheter Trimmer
- ......SharpsAway II™ Locking Disposal Cup
- 1: Paper Tape Measure 1: ... Valve: MicroCLAVE®2 Neutral Displacement Connector
- 1 A registered trademark of TIDI. 2 A registered trademark of ICU Medical, Inc.

Fluid path components are non-pyrogenic.















Arrow International, Inc. Subsidiary of Teleflex Incorporated 2400 Bernville Road Reading, PA 19605 USA

EC REP Teleflex Medical

IDA Business and Technology Park Dublin Road, Athlone Co.Westmeath, Ireland









EU-02031-ML

Arrow® Midline Kit

- Arrow midline katheterkit
- **FR** Kit Arrow Midline
- Œ **Arrow Midline-Kit**
- Kit catetere Midline Arrow
- P Kit de Linha Mediana da Arrow
- Kit de catéter de línea media de Arrow B
- **Arrow Midline-sats** SV



Lumen	Priming Volume* (mL)	Flow Rate <sup>†</sup> (mL/hr)	Pump Flow Rate <sup>‡</sup> (mL/hr)
Distal (20 Ga)	0.19	360	1865

Priming volumes are approximate and are done without injection caps. 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.

Above values apply to the untrimmed catheter. Trimming catheter will alter priming volumes and flow rates.







catheter length

