

DO NOT BEND**ARROW**REF **SAC-00520** (IPNXXXXXX)**20** Ga.**5** cm catheter length**Arterial Catheterization Set****Contents:**

- 1: Indwelling Catheter: 20 Ga. x 5 cm Radiopaque Polyurethane
 1: Spring-Wire Guide, Marked: .021" (0.53 mm) dia. x 13-3/4" (35 cm) (Straight Soft Tip on Both Ends)
 1: Introducer Needle: 20 Ga. x 1-1/2" (4 cm) XTW

Catheter Priming Volume: 0.17 mL Priming Volume is approximate.**Rx only****Warning: Read all package insert warnings, precautions, and instructions prior to use. Failure to do so may result in severe patient injury or death.****California Prop. 65**

⚠ **WARNING:** Cancer and Reproductive Harm.
www.P65Warnings.ca.gov

Not made with natural rubber latex.

Fluid path components are non-pyrogenic.

Contraindications: Inadequate collateral arterial circulation.

- cs** Arteriální katetrizační set
- da** Arterielt kateteriseringsæt
- nl** Arteriële katheterisatieset
- et** Arterikanüüli komplekt
- fi** Valtimokatetrisarja
- fr** Jeu de cathétérisme artériel
- de** Besteck zur Katheterisierung von Arterien
- el** Σετ αρτηριακού καθετηριασμού
- hu** Artériás katéter készlet
- it** Set per cateterismo arterioso
- lt** Arterijų kateterizavimo rinkinys
- no** Arteriell kateteriseringssett
- pl** Zestaw do cewnikowania tętnic
- pt** Conjunto de cateterização arterial
- ro** Set de cateterizare arterială
- ru** Набор для артериальной катетеризации
- sk** Arteriálna katetrizačná sada
- sl** Pribor za arterijsko kateterizacijo
- es** Conjunto de cateterización arterial
- sv** Artärkateteriseringsset
- tr** Arteriyel Kateterizasyon Seti



(01)XXXXXXXXXXXXXXXXXX
 (17)YYMMDD
 (10)LotNumber

**LotNumber****YYYY-MM-DD**

Arrow International LLC
 Subsidiary of Teleflex Incorporated
 3015 Carrington Mill Blvd.
 Morrisville, NC 27560 USA

Teleflexwww.teleflex.com

LBL062067 (2021-06)



Teleflex Medical
 IDA Business and
 Technology Park
 Dublin Road, Athlone
 Co. Westmeath, Ireland
 2797

REF **SAC-00520****ARROW****Arterial Catheterization Set****20** Ga.**5** cm catheter length**DO NOT BEND**