



# ARROW ARTERIAL CATHETERISATION SETS

Traditional Seldinger technique



## SMOOTH NEEDLE PLACEMENT

- Atraumatic bevel requires low penetration force during insertion.
- Offers good control of needle placement within the vessel.



## EXTENSION SET

- Integral extension set reduces potential clinician exposure to blood-borne pathogens.
- Provides less manipulation at the insertion site.



## SUTURE WINGS

- The low-profile, angled suture wing improves patient comfort and supports the catheter insertion angle for optimal positioning.



## HIGH QUALITY GUIDEWIRE

- Depth markings to optimise positioning on spring-wire guides (straight wires only).
- Shorter length for improved handling.
- Convenient advancer for longer spring-wire guides (45, 50, 60 cm).



## ARTERIAL CATHETERISATION SETS

ARROW

REF.	DESCRIPTION	NEEDLE SIZE	SWG SIZE	CE	QTY
SAC-00818	18 G x 8 cm	18 G x 5 cm	.025" x 33 cm – S	✓	10
SAC-01218	18 G x 12 cm	18 G x 5 cm	.025" x 33 cm – S	✓	10
SAC-01618	18 G x 16 cm	18 G x 7 cm	.025" x 45 cm – J	✓	10
SAC-02318	18 G x 23 cm	18 G x 7 cm	.025" x 60 cm – J	✓	10
SAC-00520	20 G x 5 cm	20 G x 4 cm	.021" x 35 cm – S	✓	10
SAC-00820	20 G x 8 cm	20 G x 4 cm	.021" x 35 cm – S	✓	10
SAC-01220	20 G x 12 cm	20 G x 7 cm	.021" x 35 cm – S	✓	10
SAC-01620	20 G x 16 cm	20 G x 7 cm	.021" x 50 cm – S	✓	10
SAC-00522	22 G x 5 cm	22 G x 4 cm	.021" x 35 cm – S	✓	10
SAC-00822	22 G x 8 cm	22 G x 4 cm	.021" x 35 cm – S	✓	10
SAC-01222	22 G x 12 cm	22 G x 4 cm	.021" x 35 cm – S	✓	10
SAC-00324*	24 G x 2.5 cm	24 G/26 G x 1.9 cm	.018" x 25 cm – S	✓	10
SAC-00524*	24 G x 5 cm	24 G/26 G x 1.9 cm	.018" x 25 cm – S	✓	10

latex-free

"J" denotes spring-wire guide with J tip on one end and straight tip at the other end

"S" denotes spring-wire guide with straight tip on both ends

\* The introducer needle is a 24 G catheter over a 26 G x 1.9 cm needle

## SMOOTH PLACEMENT

The polyurethane hydrophilic coated material facilitates smooth insertion, while the radius tip provides a smoother, less abrupt edge for an improved guidewire-to-catheter transition.

## CATHETER FEATURES

- ARROW's coated polyurethane material is bio-compatible.
- Specifically designed to provide consistent catheter performance and resist waveform dampening, resulting in more reliable patient monitoring.

## ADDITIONAL FEATURES

- ISO color-coded needle hubs enable easy recognition of the needle gauge size.
- Needle hubs are "V" notched to indicate bevel-up orientation.
- The versatile juncture hub is designed for multiple methods of securement.
- PVC-free; DEHP-free.
- Compact packaging of the spring-wire guide inside a catheter guard.
- Spring-wire guides that are straight on both ends have a reference mark that indicates when the tip of the spring-wire guide is at the needle tip.



## EACH SET CONTAINS:

- 1 Indwelling catheter with low-profile suture wing and extension tube with slide clamp for blood containment
- 1 Spring-wire guide – various sizes are available in straight and "J" tip (with straightener) configurations
- 1 Introducer needle

Caution: Rx only. Contents of unopened, undamaged package are sterile. Disposable. Refer to package insert for current warnings, indications, contraindications, precautions, and instructions for use.

## DISTRIBUTED BY:

TELEFLEX HEADQUARTERS INTERNATIONAL, IRELAND · Teleflex Medical Europe Ltd. · IDA Business & Technology Park  
Dublin Road · Athlone · Co Westmeath · Tel. +353 (0)9 06 46 08 00 · Fax +353 (0)14 37 07 73 · orders.intl@teleflex.com

UNITED KINGDOM Tel. +44 (0)14 94 53 27 61 · info.uk@teleflex.com

SOUTH AFRICA Tel. +27 (0)11 807 4887 · assist.africa@teleflex.com

WWW.TELEFLEX.COM

94 10 14 - 00 00 01 · REV A · 04 14 01 · All data current at time of printing. Subject to technical changes without further notice.

Teleflex