

REF EU-24802-CVT
Two-Lumen Central Venous Catheterization Set
 with Blue FlexTip® ARROWg⁺ard Blue® Catheter

ARROW®

Contents:

- 1: Two-Lumen Indwelling Catheter: 8 Fr x 12" (30 cm) Radiopaque Polyurethane with Blue FlexTip®, ARROWg⁺ard® Antimicrobial Surface Treatment¹, Extension Line Clamps
- 1: Spring-Wire Guide, Marked: .032" (0.81 mm) dia. x 26-3/4" (68 cm) (Straight Soft Tip on One End – "J" Tip on Other) with Arrow Advancer™ with ECG Mark
- 1: Introducer Needle: Echogenic 18 Ga x 2-1/2" (6.35 cm) XTW
- 1: Syringe: 5 ml Luer-Slip
- 1: Tissue Dilator: 9 Fr (3.0 mm) x 10.2 cm
- 1: Fastener: Catheter Clamp
- 1: Clamp: Catheter
- 1: Scalpel: #11
- 1: ECG Extension Cable
- 2: Injection Site Cap

¹ Licensed under US Patent No. 6,706,024.

All components are CE 0086 unless otherwise noted.

Contraindications: The ARROWg⁺ard Blue® antimicrobial catheter is contraindicated for patients with known hypersensitivity to chlorhexidine, silver sulfadiazine and/or sulfa drugs (refer to product instructions for references).

Fluid path components are non-pyrogenic. Not made with natural rubber latex.

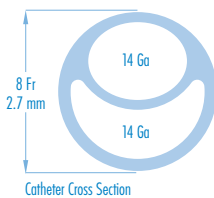


Store below 25°C (77°F). Avoid excessive heat above 40°C (104°F).

Arrow International, Inc. 2400 Bernville Road Reading, PA 19605 USA

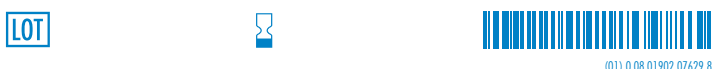
EC REP Teleflex Medical IDA Business and Technology Park Dublin Road, Athlone Co. Westmeath, Ireland

- BE** Двухпросветный центральный венозный катетер з наконечником Blue FlexTip ARROWg⁺ard
- HR** Dvolumenski komplet za centralnu vensku kateterizaciju s plavim savitljivim vrhom FlexTip ARROWg⁺ard Blue
- CS** Dvoulumenový centrální žilní katetrizační set s katetrem Blue FlexTip ARROWg⁺ard Blue
- DA** To-lumen centralvenekateteriseringsæt med Blue FlexTip ARROWg⁺ard Blue kateter
- NL** Centraal veneuze dubbellumen katheterisatieset met Blue FlexTip ARROWg⁺ard Blue katheter
- ET** Kahe lumeniga tsentraalveeni kateteriseerimiskomplekt sinise painduva otsaga ARROWg⁺ard Blue kateetriga
- FI** Kaksilumen-keskuslaskimokatetri setti, jossa Blue FlexTip ARROWg⁺ard Blue katetri
- FR** Jeu de cathétérisme veineux central à deux lumières avec cathéter Blue FlexTip ARROWg⁺ard Blue
- DE** Besteck für zweilumigen, zentralen Venenkatheter mit Blue FlexTip ARROWg⁺ard Blue Katheter
- EL** Σετ Καθετήριασμού Κεντρικής Φλέβας Διπλού Αυλού με Καθήτηρα Blue FlexTip ARROWg⁺ard Blue
- HU** Két lumenű centrális vénás katéterezési készlet Blue FlexTip ARROWg⁺ard Blue katéterrel
- IS** Tveggja-lúmena sett fyrir holæðalegg með Blue FlexTip ARROWg⁺ard Blue æðalegg
- IT** Set per cateterismo della vena centrale a due lumi con catetere Blue FlexTip ARROWg⁺ard Blue
- LT** Dviejų kanalų centrinės venos kateterizavimo rinkinys su „Blue FlexTip ARROWg⁺ard Blue“ kateteriu
- NO** To-Lumen Sentralt venekateteriseringssett med Blue FlexTip ARROWg⁺ard Blue kateter
- PL** Zestaw do cewnikowania żył centralnych, z 2-kanalowym cewnikiem z końcówką Blue FlexTip i powłoką ARROWg⁺ard Blue
- PT** Conjunto de Cateterização Venosa Central com Lúmen Duplo e Cateter Blue FlexTip, ARROWg⁺ard Blue
- RO** Trusa de cateterizare venoasă centrală cu două lumene, cu cateter Blue FlexTip ARROWg⁺ard Blue
- RU** Двухпросветный центральный венозный катетер с наконечником Blue FlexTip ARROWg⁺ard
- SR** Dvo-lumenski centralni venski kateterizacioni Set sa Blue FlexTip ARROWg⁺ard Blue kateterom
- SK** Dvojlúmenová katetrizačná súprava na katetrizáciu centrálnej žily s katétrom Blue FlexTip ARROWg⁺ard Blue
- SL** Dvolumenski centralni venski pribor za katetrizacijo s katetrom Blue FlexTip ARROWg⁺ard Blue
- ES** Conjunto de cateterización venosa central de dos luces con catéter Blue FlexTip ARROWg⁺ard Blue
- SV** Set för tvåkanalig central venkateterisering med Blue FlexTip ARROWg⁺ard Blue kateter
- TR** Blue FlexTip ARROWg⁺ard Blue Kateterli İki Lümenli Santral Venöz Kateterizasyon Seti
- UK** Двохпросвітний центральный венозный катетер з наконечником Blue FlexTip ARROWg⁺ard



Lumen	Priming Volume* (ml)	Flow Rate† (ml/hr)
Distal (14 Ga)	0.83	6502
Proximal (14 Ga)	0.84	4810

*Priming volumes are approximate and are done without the injection cap. Injection cap priming volume is 0.17 ml.
 †Flow rates are done with normal saline, room temperature, 100 cm head height and represent approximate flow capabilities.



SC-24802-1018 (2/15)