



REF CS-46702-E (IPNXXXXXX)

7 Fr. 2 Lumen 20 cm catheter length .032 inch dia. spring-wire guide

Arrowg+ard Blue Plus® Two-Lumen CVC Set

Contents:

- 1: Arrowg+ard Blue Plus®1 Two-Lumen Catheter: 7 Fr. (2.5 mm OD) x 20 cm
- 1: Spring-Wire Guide, Marked: .032" (0.81 mm) dia. x 23-5/8" (60 cm) (Straight Soft Tip on One End - "J" Tip on Other) with Arrow Advancer with ECG Mark
- 1: Catheter: 18 Ga. x 2-1/2" (6.35 cm) Radiopaque over 20 Ga. RW Introducer Needle
- 1: Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW
- 1: Pressure Transduction Probe
- 1: Arrow® Raulerson Spring-Wire Introduction Syringe: 5 mL
- 1: Tissue Dilator: 8.5 Fr. (2.8 mm) x 10.2 cm
- 2: Dust Cap: Non-Vented
- 1: SecondSite™ Adjustable Hub: Fastener
- 1: SecondSite™ Adjustable Hub: Catheter Clamp

¹Licensed under US Patent No. 7,329,412.

All components are CE 0086 unless otherwise noted.

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.

Not made with natural rubber latex. Store below 25°C (77°F). Avoid excessive heat above 40°C (104°F).

Fluid path components are non-pyrogenic.

Contraindications: The Arrowg+ard Blue Plus antimicrobial catheter is contraindicated for patients with known hypersensitivity to chlorhexidine, silver sulfadiazine and/or sulfa drugs.



Lumen	Priming Volume* (mL)	Flow Rate† (mL/hr)
Distal (16 Ga.)	0.42	3700
Proximal (16 Ga.)	0.45	3000

* Priming volumes are approximate and are done without accessories.

† Based on 100 cm head height.

- cs Dvoulumenový CVC set Arrowg+ard Blue Plus**
Kontraindikace: Použití antimikrobiálního katetru Arrowg+ard Blue Plus je kontraindikováno u pacientů se znárou hypersenzitivitou na chlorhexidin, sulfadiazin stříbra a/nebo sulfonamidy.
- nl Arrowg+ard Blue Plus dubbellumen centraal-veneuze katheterset**
Contra-indicaties: De Arrowg+ard Blue Plus antimicrobiële katheter is gecontra-indiceerd voor patiënten met bekende overgevoeligheid voor chloorhexidine, zilversulfadiazine en/of sulfonamidebevattende geneesmiddelen.
- fr Jeu de cathéters veineux centraux à deux lumières Arrowg+ard Blue Plus**
Contre-indications : Le cathéter antimicrobien Arrowg+ard Blue Plus est contre-indiqué pour les patients qui présentent une hypersensibilité connue à la chlorhexidine, à la sulfadiazine d'argent et/ou aux sulfamides.
- de Set mit zweilumigen Arrowg+ard Blue Plus ZVK**
Kontraindikationen: Der Arrowg+ard Blue Plus antimikrobielle Katheter ist bei Patienten mit einer bekannten Überempfindlichkeit gegenüber Chlorhexidin, Silber-Sulfadiazin und/oder Sulfa-Medikamenten kontraindiziert.
- it Set CVC bilume Arrowg+ard Blue Plus**
Controindicazioni - Il catetere antimicrobico Arrowg+ard Blue Plus è controindicato nei pazienti con ipersensibilità nota alla clorexidina, alla sulfadiazina argenticca e/o ai sulfamidici.
- pt Conjunto de CVC de Lúmen Duplo Arrowg+ard Blue Plus**
Contraindicações: O cateter antimicrobiano Arrowg+ard Blue Plus está contraindicado em doentes com hipersensibilidade conhecida à clorexidina, à sulfadiazina de prata e/ou a fármacos sulfa.
- es Conjunto de CVC de doble luz Arrowg+ard Blue Plus**
Contraindicaciones: El catéter antimicrobiano Arrowg+ard Blue Plus está contraindicado en pacientes con hipersensibilidad conocida a la clorhexidina, la sulfadiazina de plata o las sulfamidas.
- sv Arrowg+ard Blue Plus CVK-set med två lumen**
Kontraindikationer: Arrowg+ard Blue Plus antimikrobiell kateter är kontraindicerad för patienter med känd överkänslighet mot klorhexidin, silversulfadiazin och/eller sulfaläkemedel.



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

LOT LotNumber

YYYY-MM-DD



(01)XXXXXXXXXXXXXX
(17)YYMMDD
(10)LotNumber

CE REP Teleflex Medical
IDA Business and
Technology Park
Dublin Road, Athlone
Co. Westmeath, Ireland
0086

Teleflex®
www.teleflex.com

LBL010436 (10/20)



REF CS-46702-E

7 Fr. 2 Lumen 20 cm catheter length .032 inch dia. spring-wire guide

Arrowg+ard Blue Plus® Two-Lumen CVC Set

