



REF SS-14702

Two-Lumen Central Venous Catheter with Blue FlexTip® for use only with Arrow Percutaneous Sheath Introducer (8.5 Fr. and 9 Fr.)

- fr** Cathéter veineux central à deux lumières avec Blue FlexTip à utiliser exclusivement avec le d'introduction de gaines Arrow par voie percutanée (8,5 Fr. et 9 Fr.)
- de** Zweilumiger, zentraler Venenkatheter mit Blue FlexTip nur zum Gebrauch mit dem perkutanen Arrow-Schleuseneinführer (8,5 Fr. und 9 Fr.)
- it** Catetere per vena a due lumi con Blue FlexTip da usare esclusivamente con di introduzione di guaina percutanea Arrow (8,5 Fr. e 9 Fr.)
- pt** Cateter Venoso Central com Lúmen Duplo e Blue FlexTip para utilizar apenas com de Introdução de Bainha Percutânea Arrow (8,5 Fr. e 9 Fr.)
- es** Catéter venoso central de dos luces con punta Blue FlexTip para uso exclusivo con el introductor de vaina percutánea Arrow (8,5 Fr. y 9 Fr.)
- sv** Tvåkanalig central venkateter med Blue FlexTip, endast för användning med Arrows perkutana skyddsinförare (8,5 Fr. och 9 Fr.)

Contents:

- 1: ..... Two-Lumen Indwelling Catheter: 7 Fr. Radiopaque Polyurethane with Blue FlexTip®, Catheter Contamination Guard, Extension Line Clamps
- 2: ..... Dust Cap: Non-Vented

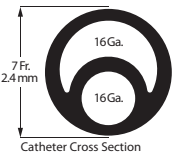
All components are CE 0086 unless otherwise noted.

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.  
Fluid path components are non-pyrogenic.

Caution. Consult instructions for use. Do not reuse. Do not resterilize. Sterilized by ethylene oxide. Keep away from sunlight. Keep dry. Do not use if package is damaged.



Lumen	Priming Volume* (mL)	Flow Rate† (mL/hr)
Distal (16 Ga.)	0.35	5110
Proximal (16 Ga.)	0.38	4700

\* Priming volumes are approximate and are done without accessories.

† Blood flow rates are approximate and were determined by varying the venous pressure setting from 100 to 200 mmHg in an *in vitro* experiment using blood analog solution.

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

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



SZ-14702-118C (6/18)



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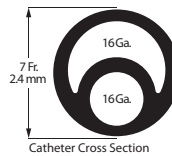
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