		TE0014100AC D	
_PBZ-500)14-103A	150014100A6 D	Pimensions: 5 7/8" x 7 5/8"
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	REF CV-25802-E	A	
	(IPNXXXXX)		en be bg hr cs
+ard B	lue [®] Two-L	umen CVC	da ni et fi fr
			de el hu is
e® Two-Lumen C de, Marked: .032	atheter: 8 Fr. (2.8 mm OD) x 20 " (0.81 mm) dia. x 23-5/8" (60 ci	cm m) (Straight Soft Tip on One	
er) with Arrow Ad le: 18 Ga. x 2-1/2	vancer with ECG Mark 2" (6.35 cm) XTW	., (g	
luction Probe on Spring-Wire Ir	troduction Syringe: 5 mL		pl pt ro ru
Vented			sr sk sl es
djustable Hub: C	atheter Clamp		sv tr uk
			/!\ MD _ i
	tive Harm.		
ral rubber latex.		excessive heat above 40°C	STERILE
The Arrowg+ard	Blue antimicrobial catheter is	contraindicated for patier	nts
		ana, or ound drugo.	-
			25°C
			CAS # 7440-48-4
			$\overline{\bigtriangledown}$
	Gravity		EU Authorized Representative and
Priming Volume*	Flow		Importer:
(mL)	(mL/hr)		IDA Business and
0.8 0.8	5237 3511		E C E Technology Park Dublin Road, Athlone
			_ 2797 Co. Westmeath, Ireland All components are CE 2797
			unless otherwise noted.
			Arrow International LLC
			Subsidiary of Teleflex Incorporated 3015 Carrington Mill Blvd.
			Morrisville, NC 27560 USA
			Product of xxx
			Packaged in xxx
umber			Packaged in xxx Teleflex® www.teleflex.com XXXXXXXXXXXXXXXX
		(17)	Packaged in xxx TELEFLEX® www.teleflex.com XXXXXXXXXXXXXXXX YYMMDD
umber IM-DD	W YYYY-MM-DD	(17)	Packaged in xxx Teleflex® www.teleflex.com XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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IM-DD (20 cm catheter iength .0	Packaged in xxx TELEFIExcom www.teleflex.com XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	Priming Volume* (mL) 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	#ard Blue Two-Lumen Catheter: 8 Fr. (2.8 mm OD) x 20 de, Marked: .032" (0.81 mm) dia. x 23-5/8" (60 or n') with Arrow Advancer with ECG Mark le: 18 Ga. x 2-1/2" (6.35 cm) XTW luction Probe on Spring-Wire Introduction Syringe: 5 mL Fr. (3.0 mm) x 10.2 cm //ented djustable Hub: Catheter Clamp CE 2797 unless otherwise noted. ead all package insert warnings, precautions, y result in severe patient injury or death. www er and Reproductive Harm. a.gov rar urbber latex. Store below 25°C (77°F). Avoid omponents are non-pyrogenic. The Arrowg+ard Blue antimicrobial catheter is ensitivity to chlorhexidine, silver sulfadiazine Priming (mL) Gravity Flow (mL/hr) 0.8 5237 0.8 0.8 5231 e approximate and are done without accessories.	#ard Blue® Two-Lumen Catheter: 8 Fr. (2.8 mm OD) x 20 cm de, Marked: .032" (0.81 mm) dia. x 23-5/8" (60 cm) (Straight Soft Tip on One m) with Arrow Advancer with ECG Mark le: 18 Ga. x 2-1/2" (6.35 cm) XTW luction Prob on Spring-Wire Introduction Syringe: 5 mL. Fr. (3.0 mm) x 10.2 cm guistable Hub: Castener djustable Hub: Castener djustable Hub: Castener djustable Hub: Castener djustable Hub: Castener greatif or spring-Wire Introduction Syringe: 5 mL. Fr. (3.0 mm) x 10.2 cm Zer397 unless otherwise noted. ead all package insert warnings, precautions, and instructions prior to to rest or section in severe patient injury or death. www.teleflex.com/IFU er and Reproductive Harm. a.gov The Arrowg+ard Blue antimicrobial catheter is contraindicated for patient sensitivity to chlorhexidine, silver sulfadiazine and/or sulfa drugs. Priming Wrime* (mL) Gravity Flow Ratet (mL/hr) 0.8 5237

