Dimensions:	PB-50014-100B	T50014100A6 Dimonsions: 5 7/8" x 7 5/8"
Width: $6-9/64$ " (15,6 cm) Length: $8-21/32$ " (22 cm)	_PBZ-50014-103A	T50014100A6 Dimensions: 5 7/8" x 7 5/8"
	REF CV-24301-E	ARROW.
Arrowg+	ard Blue <sup>®</sup> One-L	umen CVC da ni et fi fr
1: Arrowg+ard Blue® 1: Spring-Wire Guide - "J" Tip on Other	One-Lumen Catheter: 16 Ga. (1.8 mm OD) x e, Marked: .032" (0.81 mm) dia. x 23-5/8" (60 c ) with Arrow Advancer with ECG Mark v 19. Co. y 21/2" (65 cm) XTW	m) (Straight Soft Tip on One End
<ol> <li>Pressure Transdu</li> <li>Arrow® Raulersor</li> <li>Tissue Dilator: 7 F</li> <li>SecondSite™ Adj</li> </ol>	n Spring-Wire Introduction Syringe: 5 mL Fr. (2.3 mm) x 10.2 cm ustable Hub: Fastener	pl pt ro ru ST Sk Sl es
	ustable Hub: Catheter Clamp CE 2797 unless otherwise noted.	
Failure to do so may California Prop. 65	ad all package insert warnings, precautions result in severe patient injury or death. www and Reproductive Harm.	, and instructions prior to use. w.teleflex.com/IFU
www.P65Warnings.ca. Not made with natura (104°F). Fluid path cor Contraindications: TI	.gov al rubber latex. Store below 25°C (77°F). Avoi nponents are non-pyrogenic. he Arrowg+ard Blue antimicrobial catheter i	s contraindicated for patients
with known hyperser	ssitivity tõ chlorhexidine, silver sulfadiazine	and/or sulfa drugs.
		LAREX (TTTF)
		CAS # 7440-48-4
	Gravity riming Flow olume* Rate†	EU Authorized Representative and Importer:
Lumen	(mL) (mL/hr) 0.44 2781	IDA Business and Technology Park Dublin Road, Athlone
	approximate and are done without accessories approximate and are determined using deioniz	
		Arrow International LLC Subsidiary of Teleflex Incorporated 3015 Carrington Mill Blvd. Morrisville, NC 27560 USA
		Product of xxx Packaged in xxx
LOT Lot Nu	mber	Teleflex® www.teleflex.com
		(17)YYMMDD (11)YYMMDD (11)YYMMDD (10)Lot Number /
\ ``~		LBL051516 R02 (2024-09)
	16 <sup>Ga.</sup> 1 <sup>Lumen</sup>	20 cm Inch dia. ength Inch dia. spring-wire guide
<b>REF</b> CV-24301-E	Arrowg+ard Blu	ue® One-Lumen CVC