ions: 6-9/64" (15,6 cm)	PB-50014-100B PBZ-50014-103	A	T50014100A6	5 Dimensions: 5 7/8" x 7 5/8"
8-21/32" (22 cm)		V-17702	4	ARROW
		NXXXXXX)		en be bg hr cs
Contents:	umen CV	C		da nl et fi fr
1: Two-Lumen Cat 1: Spring-Wire Gui End - "J" Tip on 1: Introducer Need 1: Syringe: 5 mL 1: Tissue Dilator: 8 2: Dust Cap: Non- 1: SecondSite™ A 1: SecondSite™ A	8.5 Fr. (2.8 mm) x 10.2 cm Vented djustable Hub: Fastener djustable Hub: Catheter Clam	dia. x 23-5/8" (60 cm) (\$ with ECG Mark XTW	Straight Soft Tip on Or	e de e hu is it lv lt no pl pt ro ru sr sk sl es sv tr uk
Warning: Read all p to do so may result	CE 2797 unless otherwise backage insert warnings, pro- in severe patient injury or or ral rubber latex. Fluid path of	ecautions, and instruc death. www.teleflex.co	m/IFU	
	Gravity Priming Flow			CAS # 7440-48-4 EU Authorized Representative and Importer:
Lumen	Volume* Rate† (mL) (mL/hr)			EC REP IDA Business and Technology Park
+ Flow rate values are	0.60 5337 0.43 1453 re approximate and are done re approximate and are deterr		vater at 100 cm head	Dublin Road, Athlone 2797 Co. Westmeath, Ireland All components are CE 279 unless otherwise noted
height.				Arrow International LL Subsidiary of Teleflex Incorporate 3015 Carrington Mill Blv Morrisville, NC 27560 US/
1				Product of xx Packaged in xx
' 				Teleflex
LOT Lot N	_	YY-MM-DD		www.teleflex.com 11)XXXXXXXXXXXXX 7)YYMMDD 1)YYMMDD 0)Lot Number
\			<u>HASE8</u>	LBL056036 R02 (2024-12)
2	7 ^{Fr.} 2	Lumen 20	cm catheter length)32 ^{inch dia.} spring-wire guide
CV-17702	Tw	o-Lumer		ARRC