Special O	rder Prod	uct		AR	ROW
CVC		REF	CV-108	854 (IPN	XXXXXX)
4 LUMEN		8.5 ^{Fr}	4 ^{Lumen}	cm catheter length	.032 inch dia. spring-wire guide
QUAD-LUM SET with BI				ATHETE	RIZATION
Contents:	g Catheter: 8.5 Fr. x 11 ci				
Polyurethane with Blue 1: Spring-Wire Guide, Ma	e FlexTip®, Extension Line arked: .032" (0.81 mm) dia ne End – "J" Tip on Other	e Clamps a. x 23-5/8" (60 cr	n)		
 Introducer Needle: 18 (Syringe: 5 mL Luer-Slip Tissue Dilator: 9 Fr. (3. SecondSite™ Adjustat SecondSite™ Adjustat 	0 mm) x 10.2 cm ble Hub: Fastener ble Hub: Catheter Clamp				
All components are CE 00 Fluid path components are		ted.			
Not made with natural rubbo					
		Priming Volume*	Flow		
14 Ga.	Lumen Distal (16 Ga.)	Volume* (ml)	Rate† (ml/hr)		_
14Ga. 29 mm 18Ga. 1900 18G	Distal (16 Ga.)	Volume*	Rate [†]		_
8.5 Fr. 18 Ga 18 G	Distal (16 Ga.) Medial 1 (14 Ga.) Medial 2 (18 Ga.)	Volume* (ml) 0.35 0.39 0.33 0.37 e approximate and volume is 0.17 ml with normal salir	Rate† (ml/hr) 5300 8400 2900 2800 d are done without t ie, room temperatur		_
8.5 Fr. 2.9 mm 18 Ga. 18 Ga. 16 Ga.	a, Medial 1 (16 Ga.) Medial 2 (18 Ga.) Proximal (18 Ga.) * Priming volumes are Injection cap priming v † Flow rates are done height and represent a	Volume* (ml) 0.35 0.39 0.33 0.37 e approximate and volume is 0.17 ml with normal salir approximate flow	Rate† (ml/hr) 5300 8400 2900 2800 d are done without t ie, room temperatur	re, 100 cm head	Arrow International, Inc.
8.5 Fr. 2.9 mm 18 Ga. 16 Ga. Catheter Cross Section	Distal (16 Ga.) Medial 1 (14 Ga.) Medial 2 (18 Ga.) Proximal (18 Ga.) * Priming volumes are Injection cap priming v † Flow rates are done height and represent a STERLE [6]	Volume* (ml) 0.35 0.39 0.33 e approximate and volume is 0.17 ml with normal salir approximate flow	Rate† (ml/hr) 5300 8400 2900 2800 d are done without t ie, room temperatur capabilities.	re, 100 cm head	
8.5 Fr. 2.9 mm Catheter Cross Section	A Distal (16 Ga.) Medial 1 (14 Ga.) Medial 2 (18 Ga.) Proximal (18 Ga.) Proximal (18 Ga.) * Priming volumes are Injection cap priming v † Flow rates are done height and represent a STERILE [0] STERILE [0] STERILE [0] (01) (17)	Volume* (ml) 0.35 0.39 0.33 0.37 e approximate and volume is 0.17 ml with normal salir approximate flow	Rate† (ml/hr) 5300 8400 2900 2800 d are done without t capabilities.	re, 100 cm head	of Teleflex Incorporated 2400 Bernville Road

ARROW

QUAD-LUMEN CENTRAL VENOUS CATHETERIZATION SET with Blue FlexTip® Catheter