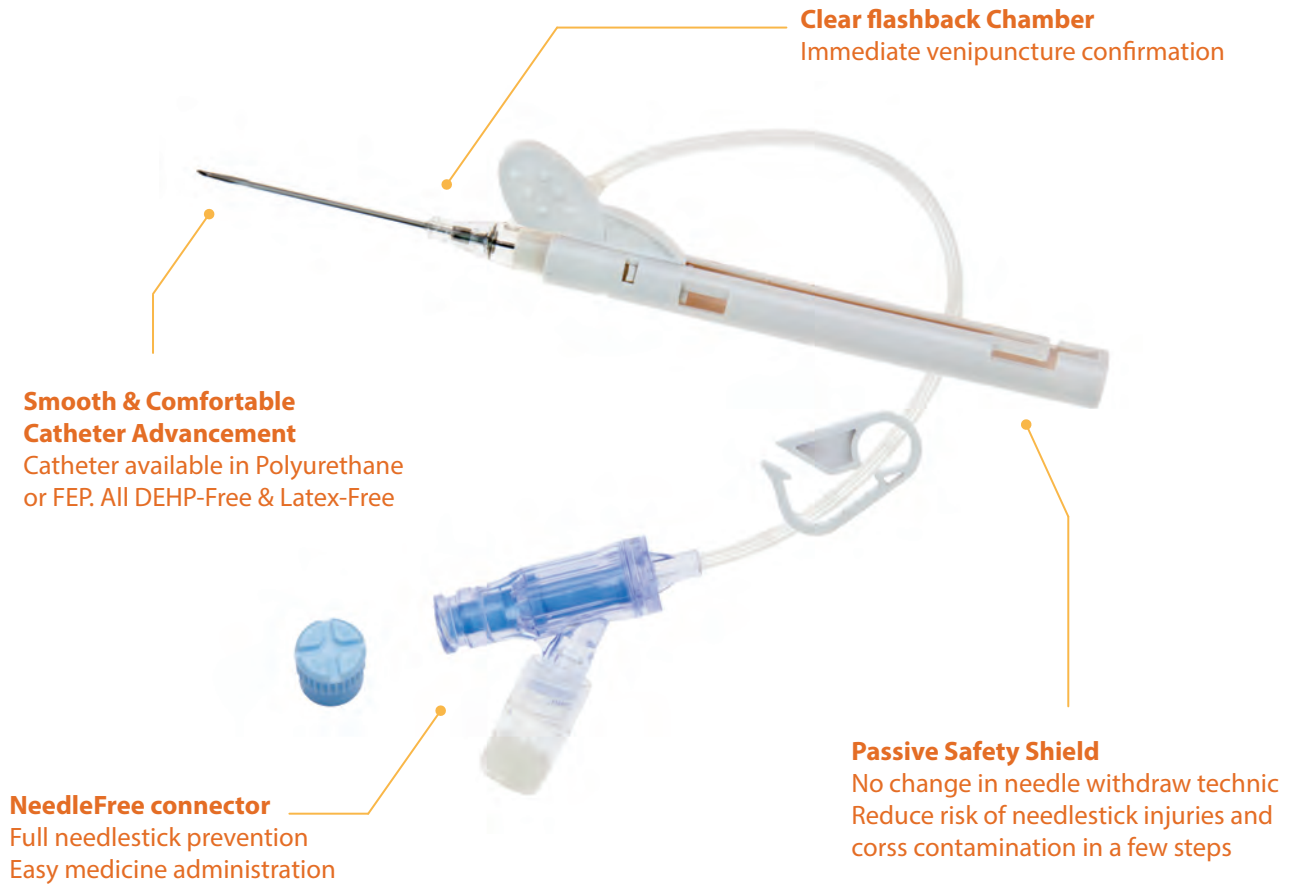


PROSUM® Closed IV Catheter System

Features & Benefits

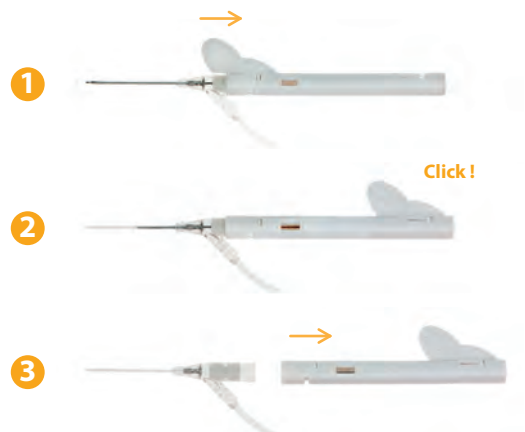
- PROSUM® Closed IV Catheter System provides an all-in-one solution by integrating the catheter, extension set and improved stabilization
- Dramatically less blood leakage helps reduce cross contamination risk
- Clear flashback Chamber allows immediate confirmation of venipuncture
- 22 gauge and larger are compatible with power injectors up to 232psi (1600kpa)
- Quick and easy gauge identification with colour coded connector
- Catheters are available in polyurethane (PUR) for softer and more comfortable performance, or FEP with firmer construction for arterial access and special procedures.
- DEHP-free, PVC-free and latex-free
- Other variants available upon request



PROSUM® Safety NeedleFree Port IV Catheter

REF		Description		
PUR	FEP	Size		Flow Rate
IVC818114P	IVC818114F	18G × 1 1/4" (1.3 × 32mm)		103
IVC818112P	IVC818112F	18G × 1 1/2" (1.3 × 38mm)		98
IVC820114P	IVC820114F	20G × 1 1/4" (1.1 × 32mm)		60
IVC822100P	IVC822100F	22G × 1" (0.9 × 25mm)		38
IVC824034P	IVC824034F	24G × 3/4" (0.7 × 19mm)		22
IVC826035P	IVC826035F	26G × 3/5" (0.6 × 15mm)		15

Individual Blister Pack; 50/Box; 500/Carton



PROSUM® Closed IV Catheter System



Passive safety mechanism improved health worker safety
More than preventing needlestick injury
Shielded needle significantly reduces blood exposure

PROSUM® Safety IV Catheter				
REF		Description		
PUR	FEP	Size		Flow Rate
IVC718114P	IVC718114F	18G × 1 1/4" (1.3 × 32mm)		103
IVC718112P	IVC718112F	18G × 1 1/2" (1.3 × 38mm)		98
IVC720114P	IVC720114F	20G × 1 1/4" (1.1 × 32mm)		60
IVC722100P	IVC722100F	22G × 1" (0.9 × 25mm)		38
IVC724034P	IVC724034F	24G × 3/4" (0.7 × 19mm)		22
IVC726035P	IVC726035F	26G × 3/5" (0.6 × 15mm)		15

Individual Blister Pack; 50/Box; 500/Carton



The pre-attached extension tubing with needle free port offers a closed system, ensuring a virtually bloodless vein puncture, as well as easier and safer medication injection.

PROSUM® NeedleFree Single-Port IV Catheter				
REF		Description		
PUR	FEP	Size		Flow Rate
IVC518114P	IVC518114F	18G × 1 1/4" (1.3 × 32mm)		103
IVC518112P	IVC518112F	18G × 1 1/2" (1.3 × 38mm)		98
IVC520114P	IVC520114F	20G × 1 1/4" (1.1 × 32mm)		60
IVC522100P	IVC522100F	22G × 1" (0.9 × 25mm)		38
IVC524034P	IVC524034F	24G × 3/4" (0.7 × 19mm)		22
IVC526035P	IVC526035F	26G × 3/5" (0.6 × 15mm)		15

Individual Blister Pack; 50/Box; 500/Carton



Closed IV Catheter System ensures less blood leakage
helps reduce cross contamination risk

PROSUM® NeedleFree Y-Port IV Catheter				
REF		Description		
PUR	FEP	Size		Flow Rate
IVC618114P	IVC618114F	18G × 1 1/4" (1.3 × 32mm)		103
IVC618112P	IVC618112F	18G × 1 1/2" (1.3 × 38mm)		98
IVC620114P	IVC620114F	20G × 1 1/4" (1.1 × 32mm)		60
IVC622100P	IVC622100F	22G × 1" (0.9 × 25mm)		38
IVC624034P	IVC624034F	24G × 3/4" (0.7 × 19mm)		22
IVC626035P	IVC626035F	26G × 3/5" (0.6 × 15mm)		15

Individual Blister Pack; 50/Box; 500/Carton

PROSUM® Y-Port IV Catheter				
REF		Description		
PUR	FEP	Size		Flow Rate
IVC418114P	IVC418114F	18G × 1 1/4" (1.3 × 32mm)		103
IVC418112P	IVC418112F	18G × 1 1/2" (1.3 × 38mm)		98
IVC420114P	IVC420114F	20G × 1 1/4" (1.1 × 32mm)		60
IVC422100P	IVC422100F	22G × 1" (0.9 × 25mm)		38
IVC424034P	IVC424034F	24G × 3/4" (0.7 × 19mm)		22
IVC426035P	IVC426035F	26G × 3/5" (0.6 × 15mm)		15

Individual Blister Pack; 50/Box; 500/Carton

