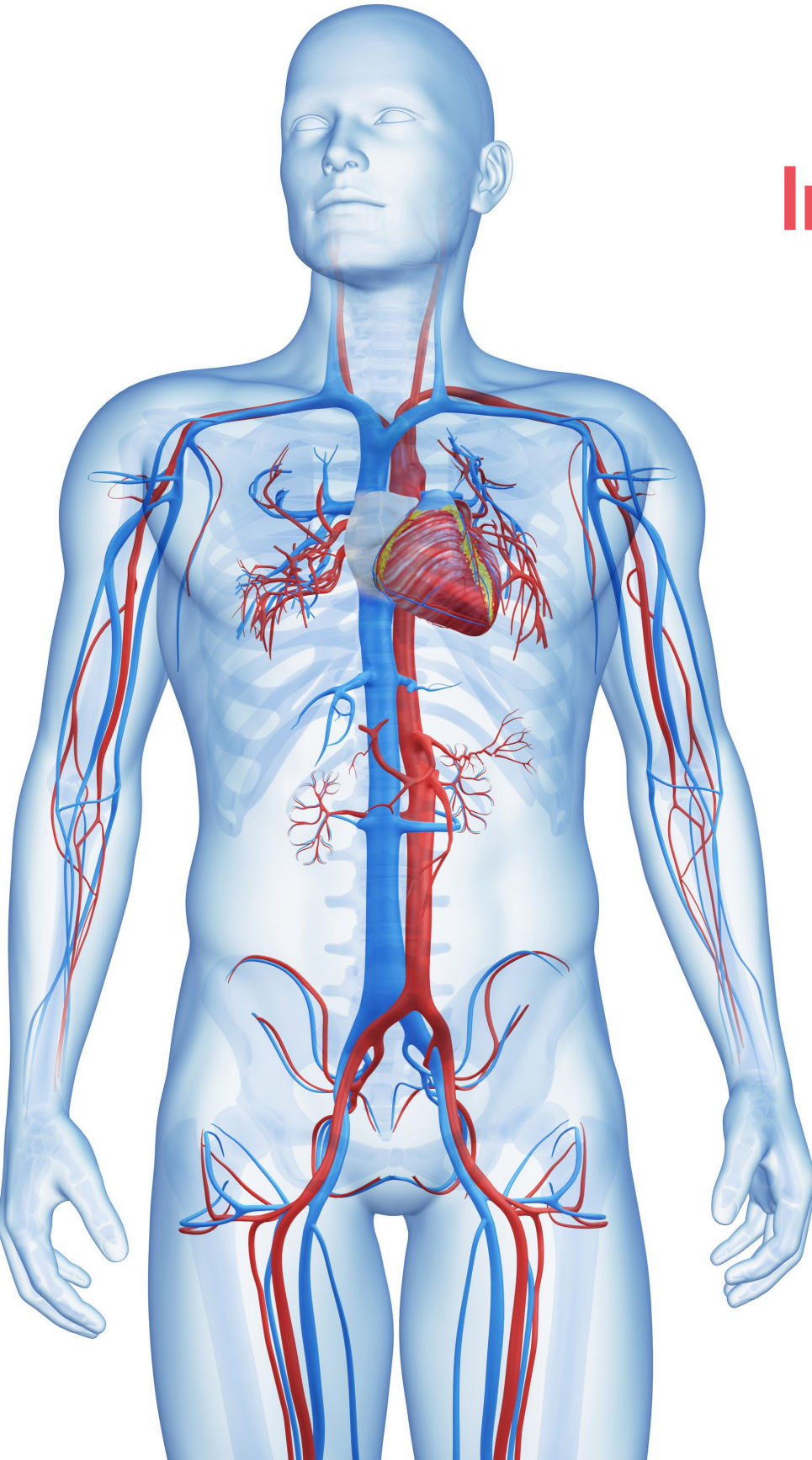




**ISKUS HEALTH**

IMPROVING PATIENT OUTCOMES



# Innovative Vascular Access Solutions

[www.iskushealth.com](http://www.iskushealth.com)

Email [uksales@iskushealth.com](mailto:uksales@iskushealth.com)

Tel: +44 (0) 208 869 6509

Fax: +44 (0) 208 869 6561



## Blood Culture Collection Sets



Traditional blood culture collection methods provide skin microbes a direct line to the culture bottle.

Kuririn technology sidelines the initial flash of blood which may contain skin contaminants. Roughly 20% of the microbes present in skin reside deep in the dermis.<sup>2</sup> With venipuncture, contaminants may be dislodged and drawn into blood culture samples leading to high rates of seemingly unavoidable false positives.

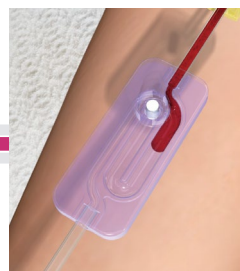
Standing guard between the venipuncture site and the culture bottle, the Kuririn Lock<sup>®</sup> specimen diversion device corrals blood from the venipuncture site while the clinically relevant blood sample flows into the blood culture bottle.

### Why Use It?

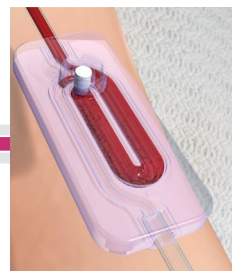
Approximately 1/3 of all positive blood cultures are false positive results due to blood culture contamination. Hospitals spend £2000 - £12,000<sup>1</sup> per false positive test that leads to unnecessary treatment of non-existent bloodstream infections. There are high costs for patients as well. Extended hospital stays increase the risk of hospital-acquired infections and adverse events. Unnecessary antibiotics increase the risk of allergic reactions, drug interactions, and drug-resistant superbugs.

### How does it work?

Each Kuririn blood culture collection set features Kuririn Lock<sup>®</sup>, a small but powerful specimen diversion device that automatically sidelines the initial flash of blood during the routine process of drawing a blood culture.



Serves as a flash chamber to provide visual confirmation of proper needle placement in the vein.



Contaminants residing in the initial ~0.15ml volume of blood (35x a standard 21G needle) are captured in the u-shaped Kuririn Lock<sup>®</sup>.



When the collection bottle is attached, blood flows directly from the vein into the culture bottle through a separate channel.

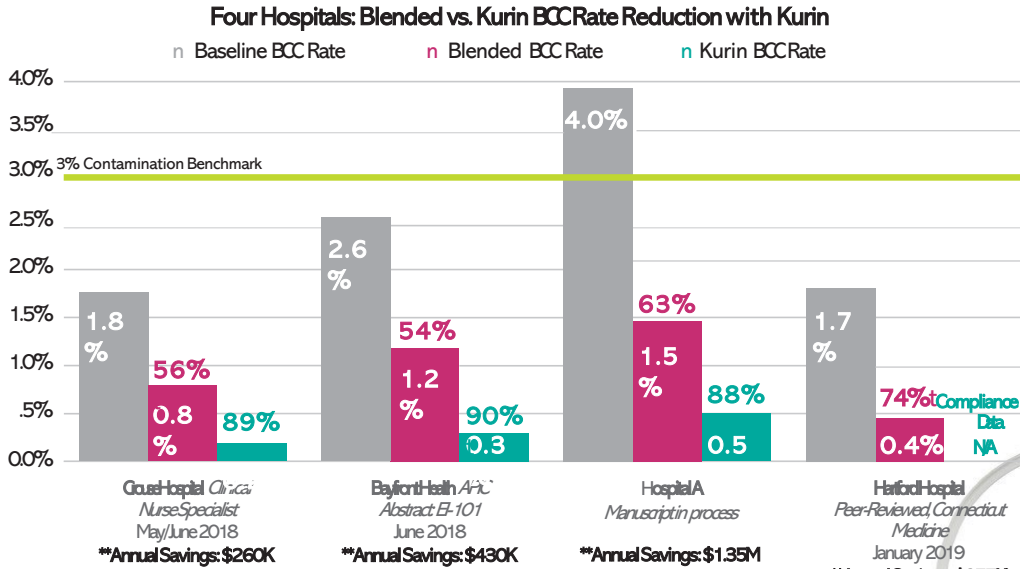
#### References

<sup>1</sup> Alahmadi YM et al. Journal of Hospital Infection 2011; 77:233-6

<sup>2</sup> Garcia RA, et al. Am J Infect Control. 2015 Nov 1;43(11):1222-37.

# Don't give contamination a pass — STICK with Kurin®

When Kurin was used, even hospitals below the 3% benchmark reduced blood culture contamination (BCC) rates by up to 90%\* with significant cost savings.



## SIMPLE. PASSIVE. LOW WASTE. HIGH RETURN.

Kurin's automatic flash chamber sidelines microbes.

- Supports antimicrobial stewardship
- Peer reviewed
- Blood conserving for Peds
- For venipuncture, PIV, and syringe draws
- Low-waste packaging
- CE Marked

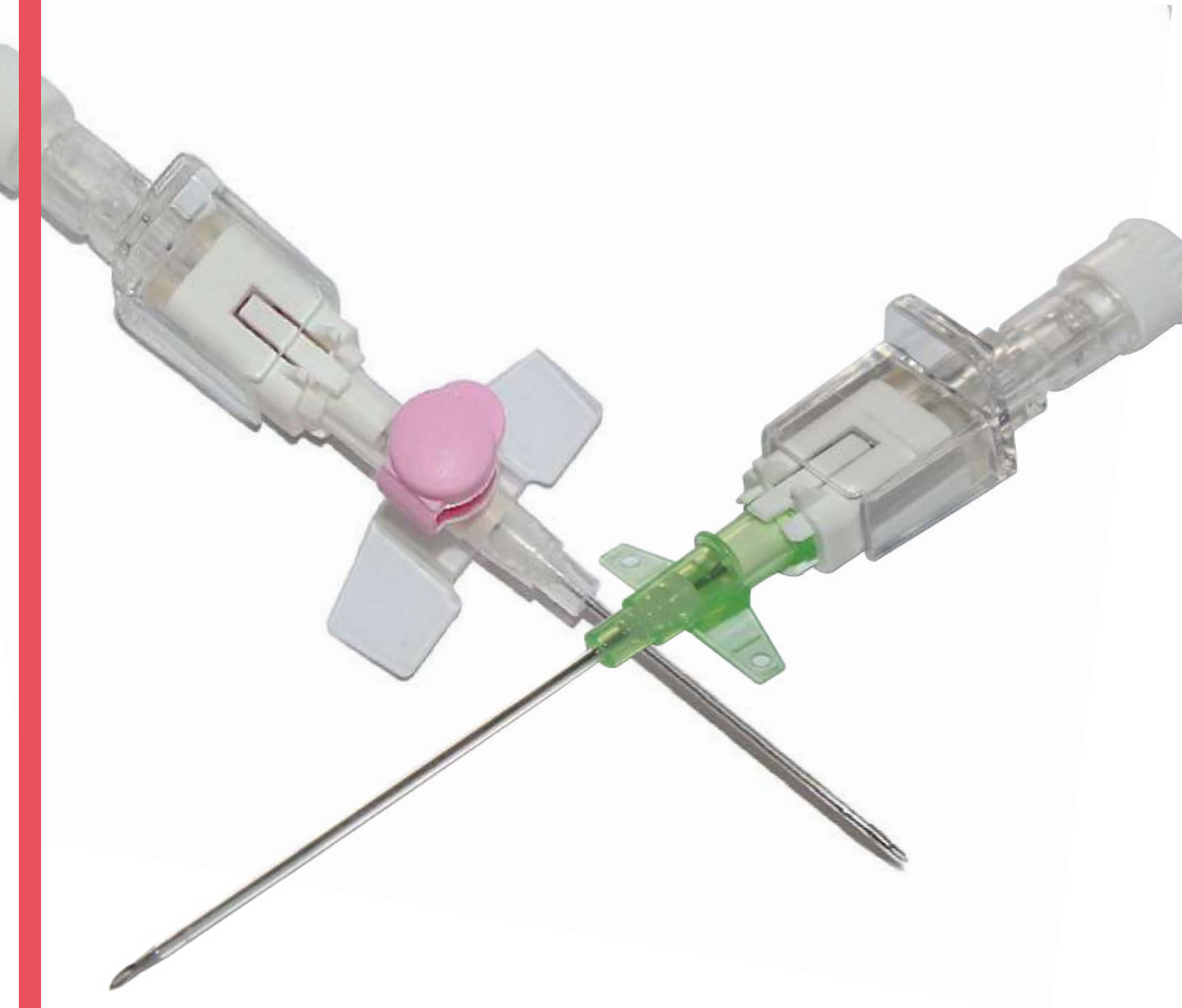


## KURIN PRODUCT ORDERING: 200/SKU/ Case

Kurin for Direct Venipuncture				
	BD Bactec®		BioMérieux BacT/Alert®	
	21 Gauge	23 Gauge	21 Gauge	23 Gauge
Safety Slide Needles	D-11221	D-11223	M-11221	M-11223
Kurin for Peripheral IV Collection				
12-inch Set	D-PIV12		M-PIV12	
18-inch Set	D-PIV18		M-PIV18	

DELTA SELFSAFE<sup>®</sup> **PUR**

# Safety Intravenous Catheters



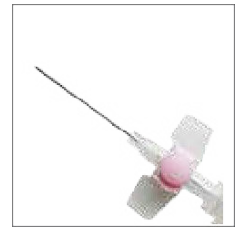
## Available in 3 Models



Safety IV Cannula  
w/o Wings



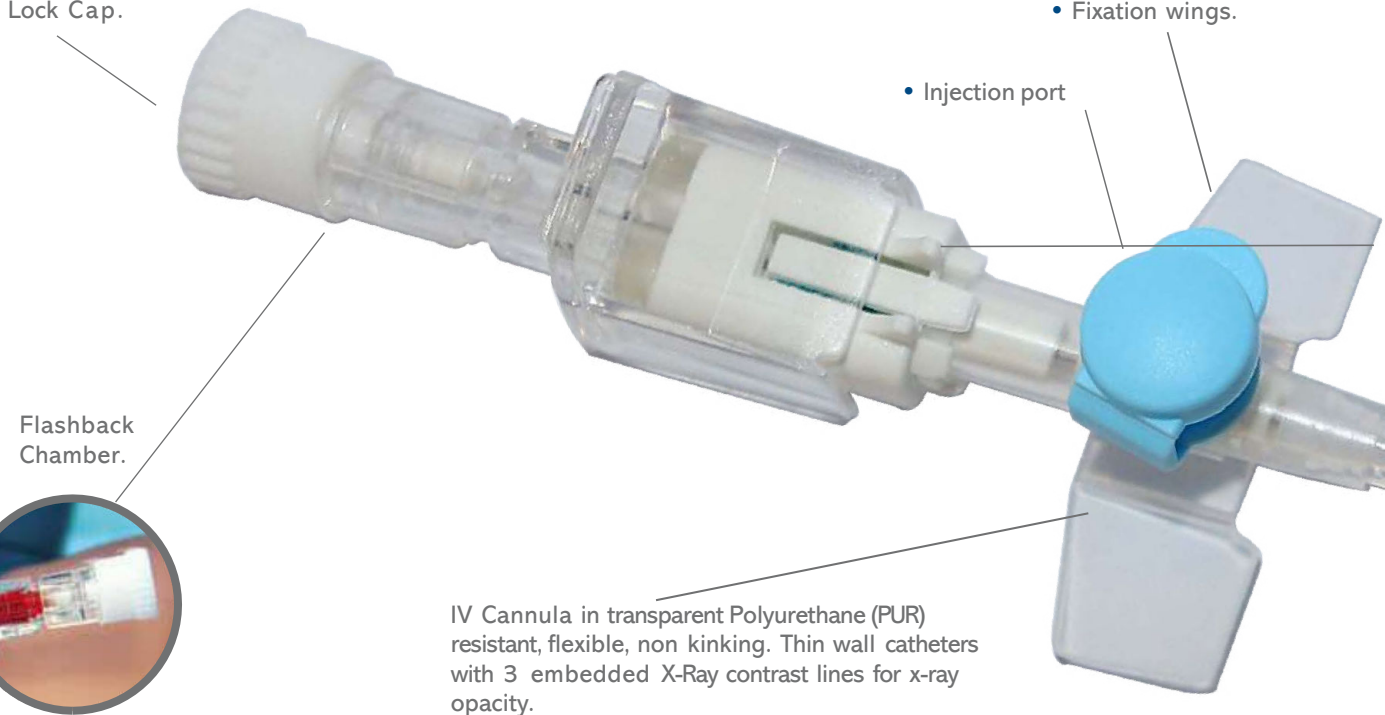
Safety IV Cannula  
with Wings



Safety IV Cannula  
Ported with Wings

## Components

Removable Luer  
Lock Cap.



Flashback  
Chamber.

• Fixation wings.

• Injection port

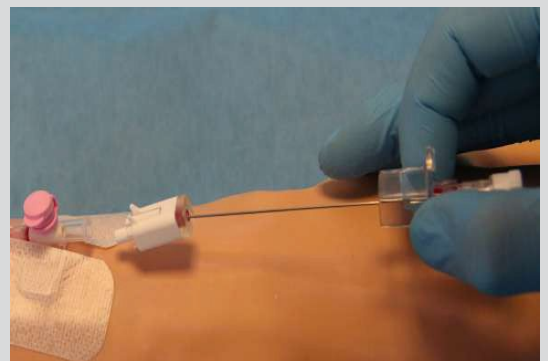
IV Cannula in transparent Polyurethane (PUR)  
resistant, flexible, non kinking. Thin wall catheters  
with 3 embedded X-Ray contrast lines for x-ray  
opacity.

## The Safety Device

- Reduces risk of accidental needle sticks.
- No change of handling technique needed.
- It is self activating during needle extraction.
- It covers completely the needle point providing a reliable protection.

## Extensive range

- PUR IV Cannula material
- Gauges from 14G to 26G.



# The Product Range

## Safety Peripheral Intravenous Cannula Ported With Wings

Ported entry intravenous catheters with port and wings, with passive safety device, available from 14G to 24G.

PRODUCT CODE	NHS PC	DESCRIPTION	GAUGE	CATHETER LENGTH (mm)	Ø EXT. CATHETER (mm)	Ø INT. CATHETER (mm)	CAPACITY (ml/min)	Ø EXT. NEEDLE (mm)	SALES UNIT/ UNIT PER BOX
3713122	FSP5081	Ported IV Cannula 24G	24	19MM	0.74	0.55	29	0.5	50
3723122	FSP5078	Ported IV Cannula 22G	22	25MM	0.90	0.65	42	0.6	50
3733122	FSP5074	Ported IV Cannula 20G	20	32MM	1.00	0.75	59	0.7	50
3743122	FSP5077	Ported IV Cannula 18G	18	45MM	1.30	0.95	96	0.9	50
3763122	FSP5080	Ported IV Cannula 16G	16	45MM	1.75	1.35	225	1.3	50
3773122	FSP5075	Ported IV Cannula 14G	14	45MM	2.00	1.55	290	1.5	50



## Safety Peripheral Intravenous Cannula Non-Ported With Wings

Single entry intravenous catheters with wings, without port, with passive safety device, available from 14G to 24G.

PRODUCT CODE	NHS PC	DESCRIPTION	GAUGE	CATHETER LENGTH (mm)	Ø EXT. CATHETER (mm)	Ø INT. CATHETER (mm)	CAPACITY (ml/min)	Ø EXT. NEEDLE (mm)	SALES UNIT/ UNIT PER BOX
3718122	FSP5084	Single Entry Catheter 24G	24	19MM	0.74	0.55	29	0.5	50
3728122	FSP5079	Single Entry Catheter 22G	22	25MM	0.90	0.65	42	0.6	50
3738122	FSP5087	Single Entry Catheter 20G	20	32MM	1.00	0.75	59	0.7	50
3748122	FSP5086	Single Entry Catheter 18G	18	45MM	1.30	0.95	96	0.9	50
3758122	FSP5072	Single Entry Catheter 17G	17	45MM	1.50	1.15	155	1.1	50
3768122	FSP5073	Single Entry Catheter 16G	16	45MM	1.75	1.35	225	1.3	50
3778122	FSP5090	Single Entry Catheter 14G	14	45MM	2.00	1.55	290	1.5	50



## Safety Peripheral Intravenous Cannula Non-winged

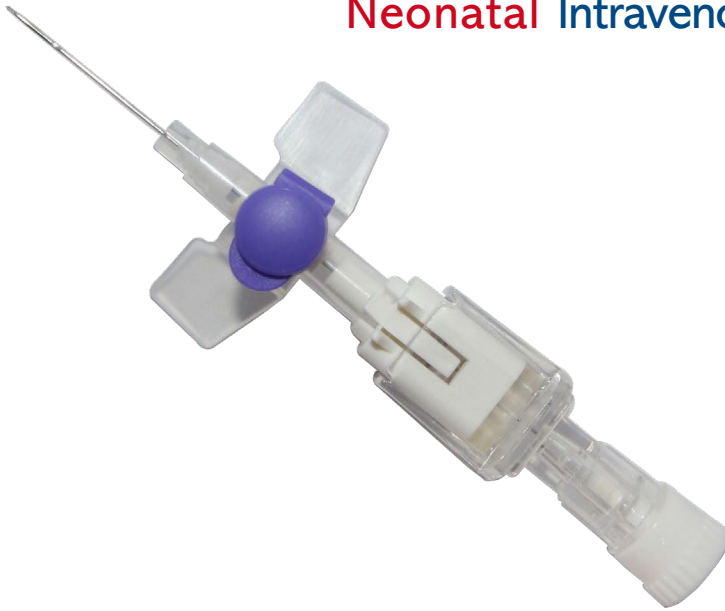
Single entry intravenous catheters without wings, with passive safety device, available from 14G to 24G.

PRODU CT CODE	NHS PC	DESCRIPTION	GAUGE	CATHETER LENGTH (mm)	Ø EXT. CATHETER (mm)	Ø INT. CATHETER (mm)	CAPACITY (ml/min)	Ø EXT. NEEDLE (mm)	SALES UNIT/ UNIT PER BOX
3718522	FSP5070	Single Entry Catheter 24G	24G	19MM	0.74	0.55	29	0.5	50
3728522	FSP5068	Single Entry Catheter 22G	22G	25MM	0.90	0.65	42	0.6	50
3738522	FSP5076	Single Entry Catheter 20G	20G	45MM	1.00	0.75	59	0.7	50
3748522	FSP5085	Single Entry Catheter 18G	18G	45MM	1.30	0.95	96	0.9	50
3758522	FSP5088	Single Entry Catheter 17G	17G	45MM	1.50	1.15	155	1.1	50
3768522	FSP5083	Single Entry Catheter 16G	16G	45MM	1.75	1.35	225	1.3	50
3778522	FSP5071	Single Entry Catheter 14G	14G	45MM	2.00	1.55	290	1.5	50

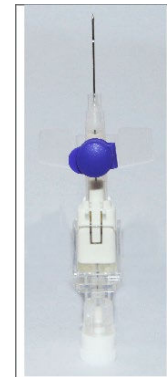




## Neonatal Intravenous Safety Cannula 26G



Designed with the best materials to ensure the best comfort and precision for users. Suited for patients with smaller veins.



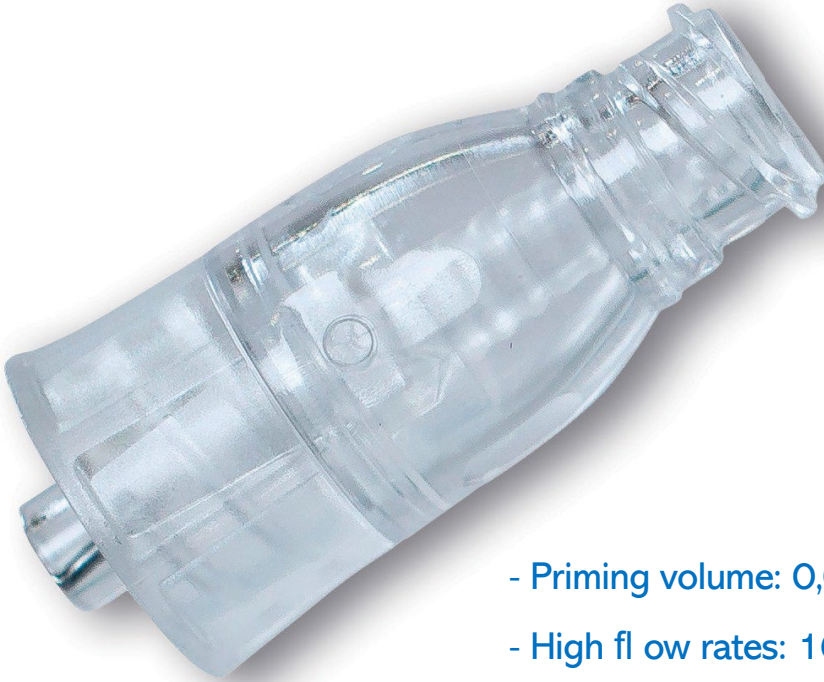
• NEO DELTA SELFSAFE - T

• NEO DELTA SELFSAFE - 1

• NEO DELTA SELFSAFE - 2

NHS CODE	Manufacturers CODE	DESCRIPTION	GAUGE	CATHETER LENGTH (mm) (inch)	Ø EXT. CATHETER (mm)	Ø INT. CATHETER (mm)	CAPACITY (ml/min)	SALES UNIT
FSP5069	3704022	Dual Entry I.V. Catheter with wings	26 G	19 mm	0.64	0.45	19	200
FSP5089	3708522	Single Entry I.V. Catheter without wings	26 G	19 mm	0.64	0.45	19	200
FSP5082	3708122	Single Entry I.V. Catheter with wings	26 G	19 mm	0.64	0.45	19	200

# DELTA P. VALVE



- Priming volume: 0,04 ml
- High flow rates: 160 ml/min
- Light weight: 1,5 grams - suitable for neonatal patients
- Neutral displacement for catheter tip patency
- Split septum system without any internal mechanical part
- Totally transparent: ability to visualise internal housing for complete flushing of the device
- Easy to disinfect the surface of the device

**The smallest and lightest neutral needle free connector with the highest flow rate**

# IC-1™ Disinfectant Cap

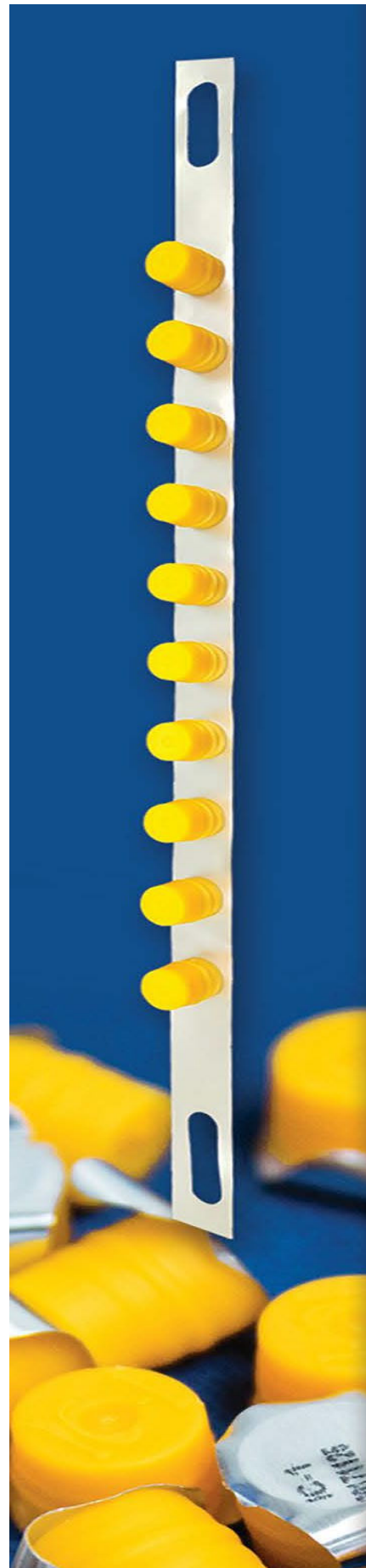
For Female & Male Needle-Free Connectors



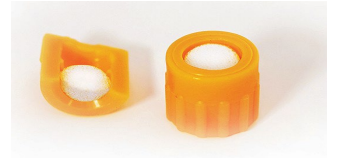
The IC-1™ Disinfection Cap **disinfects** all needle free valves in less than one minute and provides bacterial **protection** for up to seven days.



Easy to use, the IC-1™ Cap contains 70% Isopropyl Alcohol in a medical grade foam ball. Sterile, DEHP free, Latex free and single use only.



# IC-1™ Cap Highlights



	IC-1	Competitor B	Competitor C
Disinfects in 1 minute	✓	✓	✓
Protects for up to 7 days	✓	✓	✓
70% Isopropyl Alcohol	✓	✓	✓
360* Rotation	✓	✗	✓
IV pole strips offered	✓	✓	✗
10 caps per strip	✓	✓	✗
Individual caps offered	✓	✓	✓

- Reduces the risks of CLABSI by disinfecting the IV Needle Free Connector (NFC) with 70% Isopropyl alcohol (IPA).
- Acts as a continual barrier to contamination between catheter accesses by bathing the surface of the NFC in 70%IPA
- Easy to use, the IC-1 is a passive disinfection device that easily threads onto an NFC.
- Ribbed caps available to fit all Female and Male Needle Free valves and is very easy to install.
- The IC-1 Bright Gold color is easy to see when installed on the IV line for visual verification of compliance monitoring.
- IC-1 is available on IV pole multi strips and individually packed to fit meet local healthcare requirements.

## EASY TO FIT TO ANY NFC

RIBBED CAP IS EASY TO INSTALL



# IC-1™ Cap Product Options



## Product Information & Codes



**Female Connector Single**  
**I-FIND2000**  
200 Single Caps in a box

**FSW1501**



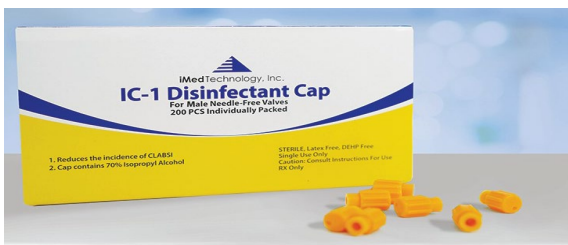
**Female Connector on a Strip**  
**I-FSTRIP2500**  
10 Caps on a strip  
25 strips in a box  
250 Caps in a box

**FSW1637**



**Male Connector on a Strip**  
**I-MSTRIP2500**  
10 Caps on a strip  
25 strips in a box  
250 Caps in a box

**FSW1681**



**Male Connector Single**  
**I-MFIND2000**  
200 Single Caps in a box

**FSW1682**



**UNITED KINGDOM**

**Iskus Health UK Ltd**

Unit 5, Swallowfield Way,

Hayes, Middlesex,

London,

UB3 1DQ,

United Kingdom

Phone : +44 (0) 208 869 6509

E-mail: [uksales@iskushealth.com](mailto:uksales@iskushealth.com)

[www.iskushealth.com](http://www.iskushealth.com)