

Intravenous Product Selection



Dedicated Healthcare Solutions



Intravenous

About Uhs

Established in 1978, Uhs has led the way in offering cost-effective solutions to healthcare providers for over 25 years.

Essentially a Sales & Marketing operation, Uhs has a vast portfolio of products that originate from:

- Its own manufacturing facility
- OEM products from UK and overseas manufacturers
- Exclusive partnerships with other major healthcare manufacturers: Kimberly-Clark, Sterisol UK, PDI, Safeguard, Exel, Antec International & Yamasu.

As one of the major suppliers to NHS Logistics, we utilise the services of:

- **Southern Syringe Services Ltd**, the largest distributor of disposable medical and surgical products to UK hospitals
- **3S Healthcare**, providing the Uhs product portfolio to all other areas of the healthcare market
- To order all Uhs Products, please refer to details on back cover.

The Intravenous Product Selection

Uhs and its associated suppliers have gathered a comprehensive range of products for the Intravenous product range.

These products have been specifically picked for their quality of design, safety, ease of use and cost effectiveness.

The product selection pages show individual product images, product education and information. If you wish to order products, just note down the relevant codes and use the contact details on the back page.

Contents

Product Selection

Admin/Giving Sets	03	Safety Syringes	06
Extension Lines	03	Y-Can Cannula	08
Plugs and Caps	04	Exel Cannula	09
Ampsnaps	04	Tourniquets	09
Kwills	04	Needle Protection Devices	10
IV Therapy Supports	05		
Sharps Disposal	05		

A Guide to Using Some of Our Products

Needle Protection Devices	12	Y-Can Cannula	13
Exel Cannula	12	Sharps Disposal	14
		Safety Syringes	15

All Products & Code Information

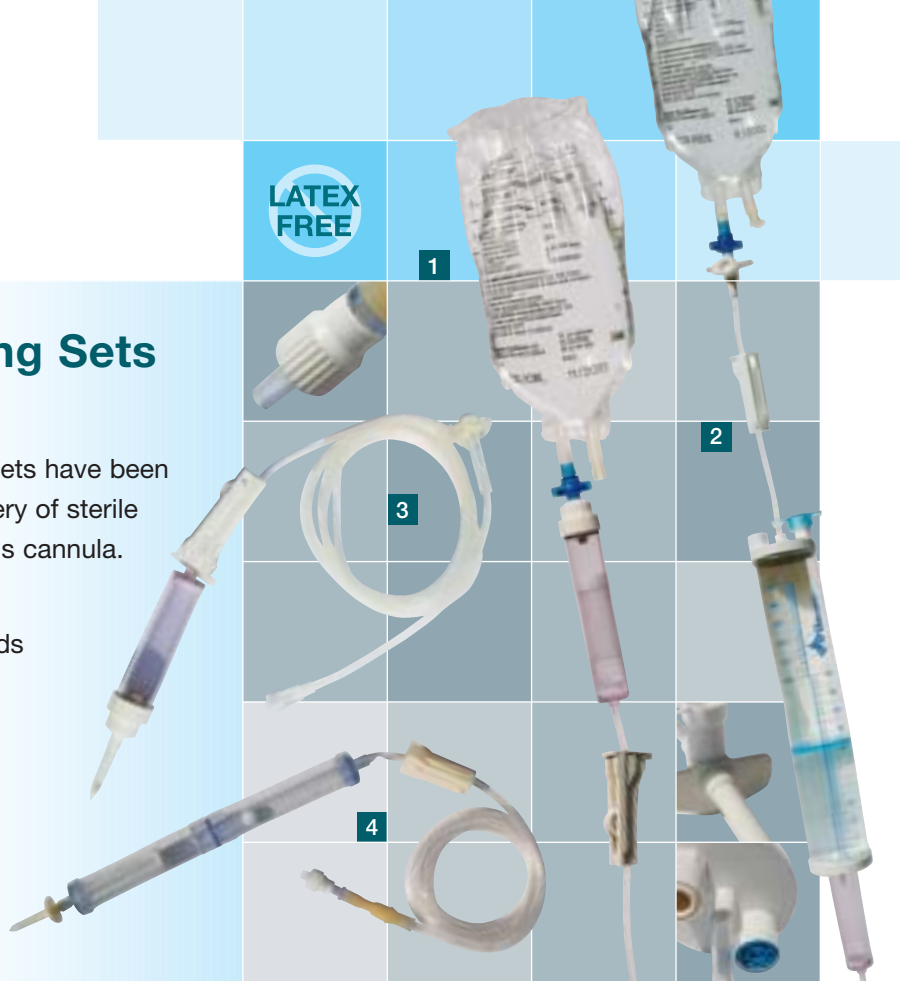
All code information can be found on pages 16 to 19

For further product information use the contact details below

Administration/Giving Sets

Universal's range of Administration Sets have been developed to facilitate the safe delivery of sterile fluids into the body via an intravenous cannula.

- Reliable in use and cost effective
- Conforms to international standards
- Latex free
- Features a kink-resistant tubing
- Flexible transparent drip chamber
- Luer lock connection
- Individual sterile packaging



1 Uhs Ref: UN998665 ■ Multiset Blood Set

■ Pack QTY: 100

2 Uhs Ref: UN761567 ■ Burette Set - 150ml Solution Set

■ Pack QTY: 30

3 Uhs Ref: UN998606 ■ Mediflex Solution Set

■ Pack QTY: 100

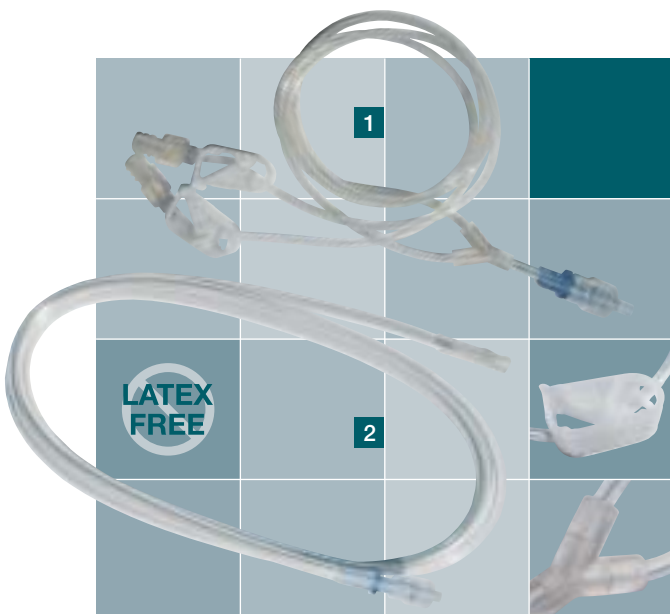
4 Uhs Ref: UNAA100 ■ Maxiset - Dual Chamber Blood Set - 4mm tubing

■ Pack QTY: 20

Extension Lines

Universal's range of extension lines are a safe and convenient way to extend existing or newly placed intravenous lines

- Wide or narrow bore available
- Various priming volumes and lengths
- Reliable in use and cost effective
- Kink-resistant tubing
- Latex free



1 Uhs Ref: UNNBY550 ■ Y-Type Extension ■ Sizing: 550mm with a Priming Volume of 5.0ml

■ Pack QTY: 50

2 Uhs Ref: UNAWB1250 ■ Wide Bore Extension ■ Sizing: 1250mm with a Priming Volume of 16.5ml

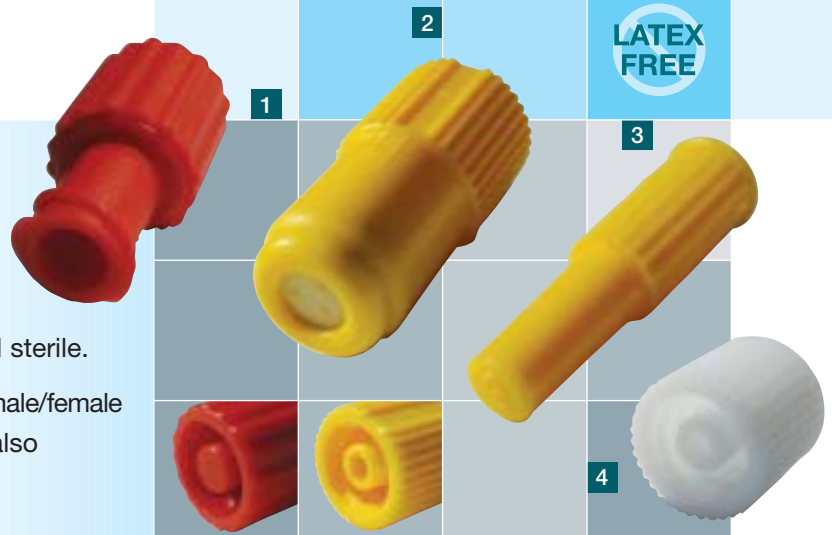
■ Pack QTY: 25

For further products & code information see pages 16 to 19

Plugs and Caps

A full range of blocking caps, blanks and bungs, all supplied individually wrapped and sterile.

- Variety of fittings available - luer lock/slip - male/female
- Colour coded for specific uses - UN940 also available in red, blue or white



1 Uhs Ref: UN940 ■ Luer Lock Cap ■ Pack QTY: 100 3 Uhs Ref: UN960 ■ Luer Slip Plug ■ Pack QTY: 100

2 Uhs Ref: UN877(LF) ■ Int Injection Cap ■ Pack QTY: 100 4 Uhs Ref: UN950 ■ Blocking Cap ■ Pack QTY: 100

Ampsnaps

A safe way to open glass ampoules and vials, reducing the risk of injury.

- Available in black and clear
- Easy and simple to use
- Reduces risk of sharps injury



1 Uhs Ref: UN970 ■ Ampsnap Vial Opening Device ■ Colour: Clear ■ Pack QTY: 10 x 100

2 Uhs Ref: UN971 ■ Ampsnap Vial Opening Device ■ Colour: Black ■ Pack QTY: 10 x 100

Kwills

Designed for drawing up fluids, including syrups and other viscous solutions.

- Sterile filling tubes
- Extremely easy and simple to use
- 13cm long tube



1 Uhs Ref: UN888 ■ Filling Tubes - Sterile ■ Length: 13cm ■ Pack QTY: 6 x 100

For further products & code information see pages 16 to 19

IV Therapy Supports

Products include hand and wrist supports in a variety of sizes including neonatal supports.

- Wrist supports designed for supine position
- Foam padding gives comfortable fit
- Velcro straps enable a good tight fit



1	Uhs Ref: UN29920	■ Antecubital I.V Support	■ Sizing: 31.25cm x 11.25cm	■ Straps: 47.50cm	■ Pack QTY: 10
2	Uhs Ref: UN29900	■ Adult Wrist Support	■ Sizing: 16.25cm x 06.90cm	■ Straps: 22.50cm	■ Pack QTY: 10
3	Uhs Ref: UN29965	■ Neonatal I.V Support	■ Sizing: 8.75cm x 3.75cm	■ Straps: 12.50cm	■ Pack QTY: 10

Sharps Disposal Systems

A simple and safe way for the collection and disposal of used blades and other sharps - choose from the DisGard Pad, the Safety Box System or the Uhs Protecta pad.

- Strong adhesive pad to retain sharps
- Enhances audit and control procedures
- Low cost safety solution
- Sterile single use device
- Complies with anti-needlestick legislation
- Latex free

■ For educational information on the use of this product, please turn to page 14



1	Uhs Ref: UN210	■ Protecta Pad	■ Pack QTY: 50	3	Uhs Ref: UNG510101	■ Disgard Pad	■ Pack QTY: 20
2	Uhs Ref: UNG510050	■ Safety Box	■ Pack QTY: 25				


For further products & code information see pages 16 to 19

SecureGard® Safety Syringes

LATEX
FREE


The safety syringe has a manually retractable needle that locks onto the plunger after insertion.

- No change in technique
 - Low cost solution / Requires minimal training
 - Breakaway plunger / Manual retraction
 - All sizes available / Latex free
- For educational information on the use of this product, please turn to page 15




The safety syringe can be used as normal like any other syringe...


...but with an added benefit...



Needle retracts into the plunger



Needle is safely captured in barrel



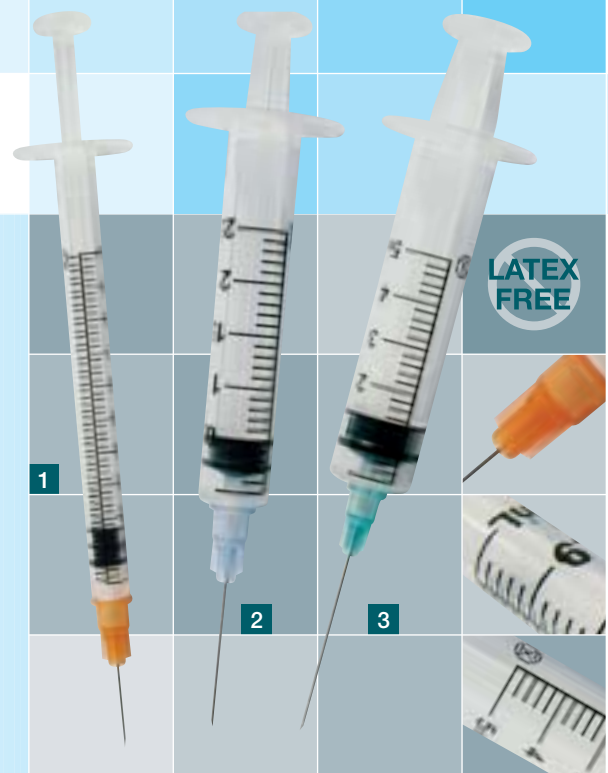
The broken plunger disarms syringe

For further products & code information see pages 16 to 19

SecureGard® Safety Syringe with needle ATTACHED

The safety syringe is supplied with the needle attached allowing immediate use of the syringe. The syringes and needle are available in a variety of sizes/gauges.

- Colour coded to avoid confusion
- Available in pack quantities of 100
- Clear and concise measurements
- High quality design and finish



1 Uhs Ref: UNG510108251 ■ Sizing: 1ml x 25g x 15.9mm

■ Pack QTY: 100

2 Uhs Ref: UNG510258234 ■ Sizing: 2.5ml x 23g x 25.4mm

■ Pack QTY: 100

3 Uhs Ref: UNG510508216 ■ Sizing: 5ml x 21g x 12.7mm

■ Pack QTY: 100



SecureGard® Safety Syringe with needle ALONGSIDE

The safety syringe is supplied with the needle alongside allowing solutions to be drawn up with a regular needle first before administering the solution/drug to the patient with the safety needle. The syringes and needle are available in a variety of sizes/gauges.

- Colour coded to avoid confusion
- Available in pack quantities of 100
- Clear and concise measurements
- High quality design and finish

1 Uhs Ref: UNG530508216 ■ Sizing: 5ml x 21G x 38.1mm

■ Pack QTY: 100

2 Uhs Ref: UNG530258235 ■ Sizing: 2.5ml x 23G x 31.8mm

■ Pack QTY: 100

3 Uhs Ref: UNG530108270 ■ Sizing: 1ml x 27G x 12.7mm

■ Pack QTY: 100

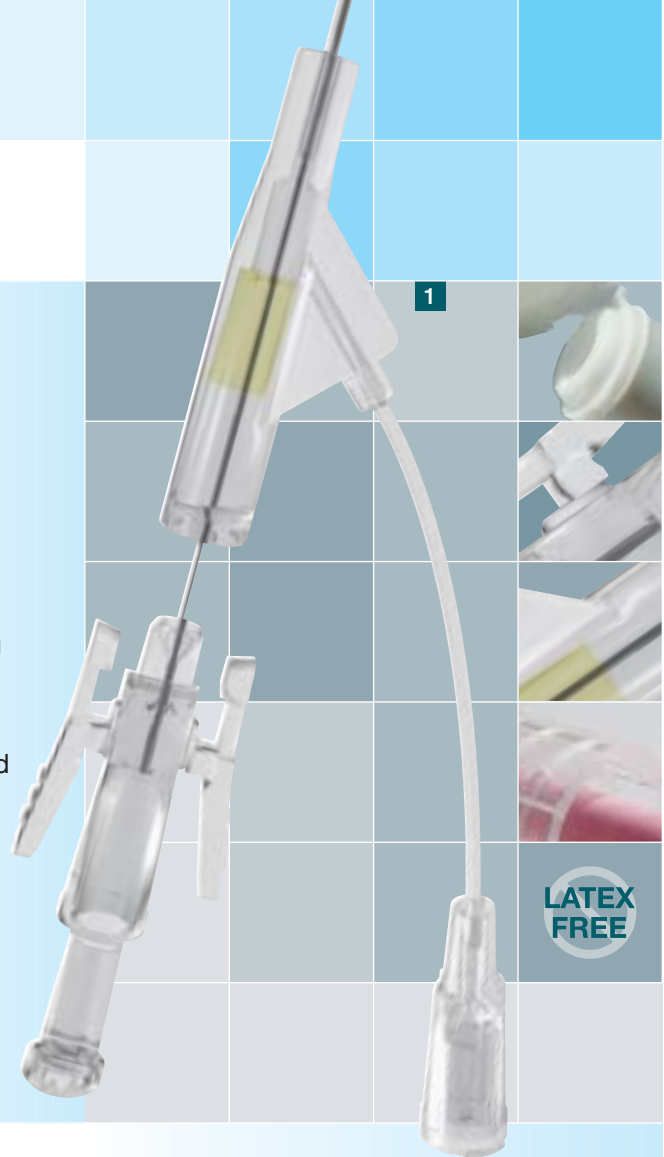
For further products & code
information see pages 16 to 19

Y-Can Cannula Drug Delivery System

The Y-Can is an extremely versatile radio-opaque cannula. The smaller gauges are ideal for induction of anaesthesia. The larger sizes are more suited to infusion.

Y-Can has been successfully used in the following areas: Anaesthesia, Post-Operative Pain Relief, Patient Controlled Analgesia, Subcutaneous, Obstetrics/Gynaecology, Paediatrics, Accident and Emergency, HIV & Infectious Diseases, Oncology.

- Can remain in situ for up to 48 hours
- Dual infusion
- Bloodless cannulation
- Remote injection facility
- One-way syringe valve
- Shielded injection site, luer lock



There are increasing concerns about the spillage of blood during invasive procedures, HIV and HBV infections represent major hazards in today's clinical environment.

When dual infusions are required the Y-Can in conjunction with an Infusion Converter, can accommodate one line via the main channel and one via the remote side arm. An infusion converter allows an infusion to be attached without bloodspill.

- For educational information on the use of this product, please turn to page 13

*Y-can will be latex free from 2006

1 Uhs Ref: UNYC19SY ■ 1.1mm cannula 30mm

■ Pack QTY: 100

2 Uhs Ref: UNYMINICVS ■ Mini converter for use with 1.4, 1.1, 0.9, 0.7mm Y-Cans

■ Pack QTY: 50

**For further products & code
information see pages 16 to 19**

Exel Cannula Range, Exeflon & Execan

The Exel cannula can be inserted into a patient's vein in order to provide anaesthesia, medicine or other solutions for intermittent drug therapy/infusion or multiple fluid infusion.

- Flexible wings help with insertion/securing
 - Siliconized stainless steel cannula aids insertion
 - Colour coded / Available non-ported
 - Also available as a straight ported cannula
 - Large diameter of thin walled needle permits greater flow of fluids
- For educational information on the use of this product, please turn to page 12



1 Uhs Ref: UNX26682 ■ Execan Cannula with wings ■ Sizing: 24g

■ Pack QTY: 50

Tourniquets

Medical tourniquets are designed to be an ambulatory aid with patient comfort in mind.

Velcro fastening:

- Latex free
- Reliable and a cost effective solution
- Hook and loop closure
- Available in various sizes

Quick Release:

- No pinching, catching or jamming
- Quick release buckle provides instant removal
- Autoclavable



1 Uhs Ref: UN696LF ■ Velcro Fastening Tourniquet ■ Sizing: Medium / Length 27cm

■ Pack QTY: 12

2 Uhs Ref: UN698 ■ Quick Release Tourniquet

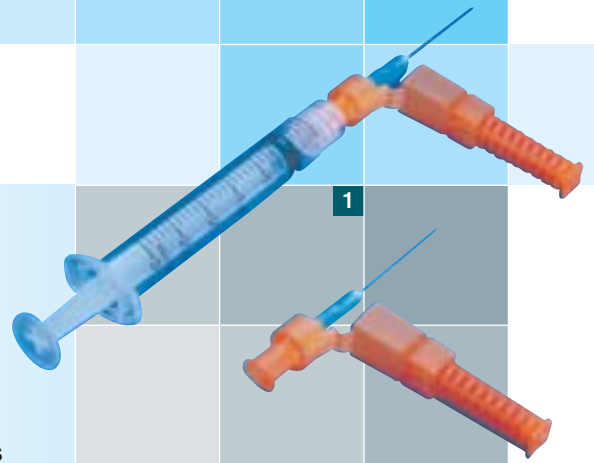
■ Pack QTY: 1

For further products & code
information see pages 16 to 19

Needle Protection Devices for Medication Delivery

Hypodermic Needle-Pro® Device

Hypodermic Needle-Pro® devices are available in needle gauge sizes 18 – 30g and in needle lengths ½" to 1½". 18 – 25g devices are ideal for intramuscular and subcutaneous injections, while 25 – 30g devices facilitate intradermal injections and do not contribute additional dead space to standard needle/syringe injections.



LATEX FREE

1 Uhs Ref: UNP4290 ■ 23g x 1" (25mm) needle ■ Colour: Blue

■ Pack QTY: 100

Needle Protection Devices for Venous Blood Drawing

Venipuncture Needle-Pro® Device

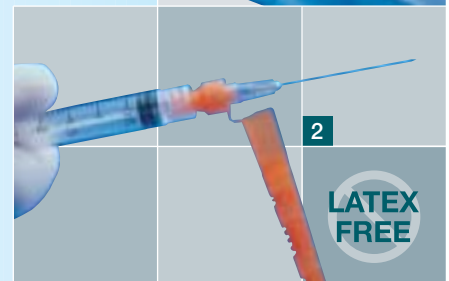
The Venipuncture Needle-Pro® device is a holder-based safety device that minimises back-end exposures by preventing needle removal and holder re-use and is compliant with OSHA directives. The orange hinged safety feature is activated with a simple one-handed technique against a flat surface. The Safety feature is an integral part of the device (ESIP). The Clinicians' hands remain behind the exposed sharp and the device cannot be deactivated.



LATEX FREE

Blood Draw Hypodermic Needle-Pro® Devices

The Blood Draw Hypodermic Needle-Pro® device provides safety for controlled venous blood draws. Compatible with luer slip and luer lock syringes, the device is available with 20 – 25g needles ranging in length from ½" to 1½". Luer slip needle connections on the device allow bevel rotation. Activation of safety feature is consistent with all Needle-Pro® devices.



LATEX FREE

1 Uhs Ref: UNP4142 ■ Dispenser Box, Venipuncture protection holder for use with vacutainer system ■ Pack QTY: 500

2 Uhs Ref: UNP4276 ■ 23g x 1" (25mm) needle ■ Colour: Blue

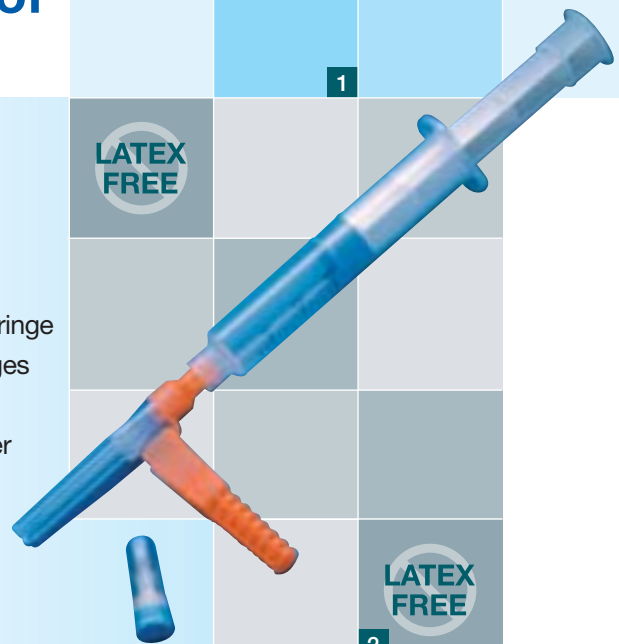
■ Pack QTY: 100

For education information on the use of this product please turn to page 12

Needle Protection Devices for Arterial Blood Gas Syringes

Pro-Vent® Plus Syringes

Pro-Vent® Plus syringes incorporate a large venting filter media for quick filling, minimising patient discomfort. The fully depressed syringe plunger position provides ease of aspiration. Pro-Vent® Plus syringes are available in a choice of configurations including: 1ml or 3ml syringes with advanced formula dry lithium heparin, luer slip or luer lock syringes, and a variety of needle gauges and lengths.



Pulsator® Plus Dry Heparin

Pulsator® Plus Dry Heparin Arterial Blood Sampling Kits utilise specially designed non-vented syringes that respond only to arterial pressure, reducing the chance of a venous fill. The pulsating effect allows for precise positioning in arterial lumen, and the syringe can be easily aspirated during a low blood pressure situation. Pulsator Plus syringes are available with 3ml syringes with preattached needle and Needle-Pro® device.



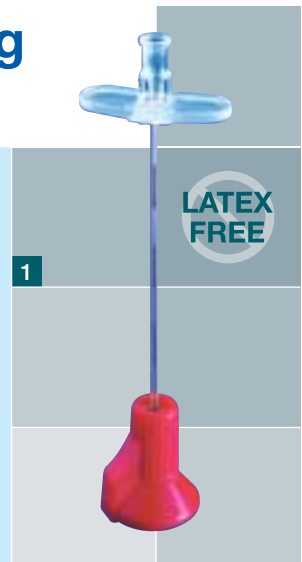
1 Uhs Ref: UNP4698PE ■ Pro-vent plus 3ml syringe 23gx1" (25mm) pre-attached needle with pro-vent filter ■ Pack QTY: 200

2 Uhs Ref: UNP4080PE ■ Dry Pulsator 3ml luer lock syringe 23gx1" (25mm) pre-attached needle ■ Pack QTY: 200

Needle Protection Devices Providing Protection for a Variety of Sharps

Point-Lok® Device

Point-Lok® devices provide effective protection for needles from 16 – 30g that do not have an integral engineered sharps injury protection (ESIP) device. The product also provides engineered sharps control for Epidural, Spinal and other needle styles. The device is simply engaged with a single handed technique that allows the clinicians hands to remain behind the exposed sharp. The devices safety engagement is easily identifiable and once engaged it cannot be deactivated.



1 Uhs Ref: UNP4139 ■ Point-lok device for needles and stylets from 16g to 30g (10 bags of 100)

■ Pack QTY: 1000

For education information on the use of this product please turn to page 12

A Guide to Using Some of Our Products

We are always striving to ensure that our products are used safely. Many medical staff are injured by sharp and contaminated IV equipment each year.

The following pages show the procedures for using some of the products detailed in the brochure, please read carefully and use as reference when needed. If you need further advice, contact your Uhs sales representative.



Products detailed:

- Needle Protection Devices
- Exel Cannula
- Y-Can Cannula
- Sharps Pads
- Safety Syringes

Activating Needle Protection Devices

Needle-Pro® Needle Protection Devices are activated with a simple one-handed technique, freeing the opposite hand to attend to the site and the patient.



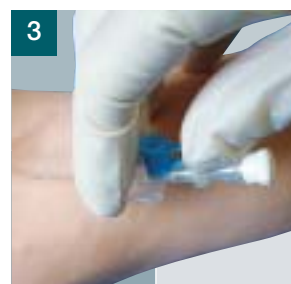
Using the Exel Cannula Exeflon & Execan



Preparation: always remember to wash and disinfect your hands and to wear the appropriate gloves before performing any procedure.



Preparation and hygiene: if needed apply tourniquet to the limb to help palpate a suitable vein. Swab area to disinfect the skin surface, allow skin to dry before continuing.



Handling: hold the cannula comfortably in one hand. Pull skin taut distal to venopuncture site. Advance needle into identified vein until flashback is seen.



Handling: advance the catheter into the vein. Hold cannula stationary with one hand and remove needle from stylet.



Handling: remove and dispose of needle in sharps bin. NEVER reinsert the stylet into the catheter as this may puncture the catheter or shear it off.



Plugging: to stop any blood flow, use a blocking cap and twist onto the end of the cannula. Secure catheter using IV catheter dressing.

The above sequences are only a guide. Refer to your local hospital policies for further information.

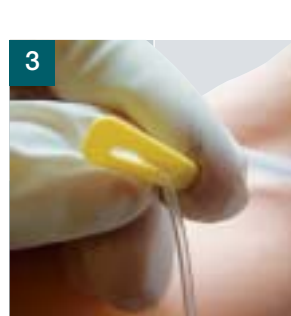
Using the Y-Can Cannula



1
Preparation: always remember to wash and disinfect your hands and to wear the appropriate gloves before performing any procedure.



2
Preparation and hygiene: if needed apply tourniquet to the limb to help palpate a suitable vein. Swab area to disinfect the skin surface, allow skin to dry before continuing.



3
Blood flow: before you insert the Y-Can cannula you must first position the plastic clips to close the tubing.



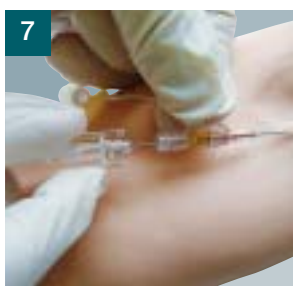
4
Safety: begin by carefully removing the safety cover from the needle end of the cannula.



5
Handling: Pull skin taught distal to venopuncture site. Insert needle into identified vein.



6
Handling: advance needle into identified vein until flashback is seen.



7
Handling: advance the catheter into the vein. Hold cannula stationary with one hand and remove needle from stylet.



8
Handling: remove and dispose of needle in sharps bin. NEVER reinsert the stylet into the catheter as this may puncture the catheter or shear it off.



9
Plugging: use a blocking cap and twist onto the end of the cannula. Secure catheter using IV catheter dressing.



The above sequences are only a guide. Refer to your local hospital policies for further information.

Disposing of your used sharps - *DisGard™*



1
Preparation: always remember to wash and disinfect your hands and to wear the appropriate gloves before performing any procedure.



2
Securing: the DisGard can be secured to a surface, such as the patient's drape by removing the small patch on the base to reveal an adhesive pad.



3
Adhesive: remove the paper strip covering to reveal a yellow foam pad and the adhesive surface.



4
Sharps: the DisGard pad is now ready to receive sharps - be extremely careful when removing any sharp object from its original source.



5
Sharps: place any discarded sharps onto the yellow foam area of the pad using the appropriate instrument.



6
Completion: when the procedure has been completed, fold the lid over at the hinge and seal.



7
Visibility: the transparent plastic case allows the sharps to remain visible for counting.



8
Disposal: dispose of the complete unit in the nearest sharps bin that should be provided.

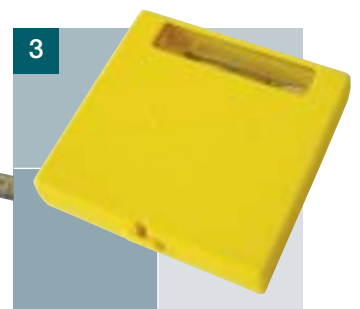
Alternative Sharps Products Safety Box & Protecta Pad



1
Adhesive: open the box and remove the paper strip covering to reveal a foam pad and adhesive surface. Place sharps onto the foam area.



2
Sharps: remove scalpel blades by inserting them into the plastic slot, twisting and removing the handle. Insert needles into the foam blocks.



3
Completion: when the procedure has been completed, fold the lid over at the hinge and seal the box using the locking system.



1
Adhesive: remove the paper strip covering to reveal a blue foam pad and the adhesive surface.



2
Sharps: place any discarded sharps onto the blue foam area of the pad using the appropriate instrument.



3
Completion: when the procedure has been completed, fold the lid over at the perforated line and seal.



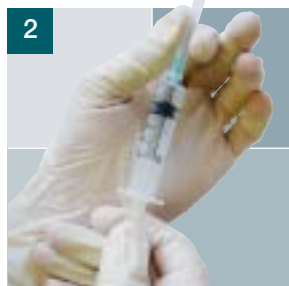
4
Disposal: dispose of the complete unit in the nearest sharps bin that should be provided.

The above sequences are only a guide. Refer to your local hospital policies for further information.

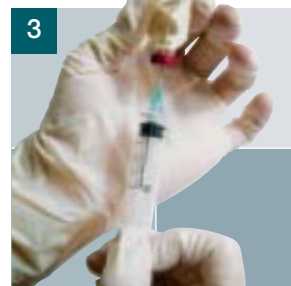
Using your Safety Syringes - SecureGard®



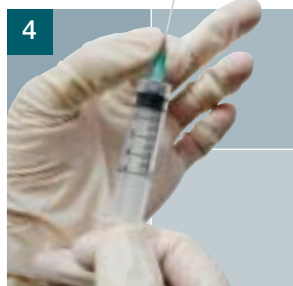
1
Preparation: always remember to wash and disinfect your hands and to wear the appropriate gloves before performing any procedure.



2
Needle Attachment: secure a generic needle onto the syringe and remove safety cover.



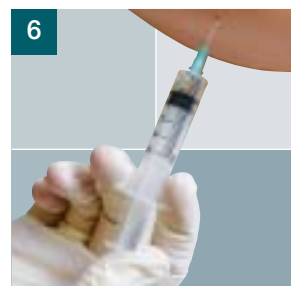
3
Medication: Use the standard technique to draw up the required medication.



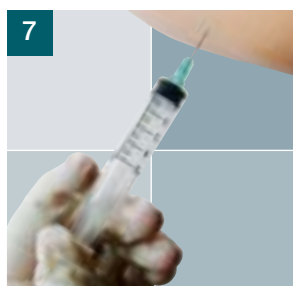
4
SecureGard Needle: remove the generic needle (dispose of by using a sharps disposal system) and affix a SecureGard needle.



5
Preparation and hygiene: swab area to disinfect the skin surface, allow skin to dry before continuing.



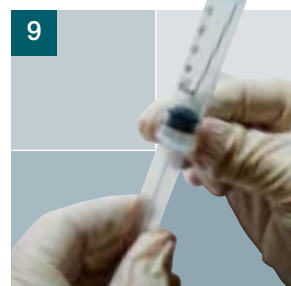
6
Injecting: inject the needle into the appropriate area and start depressing the plunger.



7
Injecting: inject all the medication by fully depressing the plunger.



8
Disarming: to start disarming the syringe draw back on the plunger; the needle should start to be pulled back into the syringe.



9
Disarming: when the plunger has been fully drawn back, the entire needle should sit safely in the barrel of the syringe.



10
Disarming: to make the syringe safe and unusable, break off the plunger at the break point, this completely disarms the syringe.



11
Disposal: dispose of the complete unit in the nearest sharps bin that should be provided.

The above sequences are only a guide. Refer to your local hospital policies for further information.

All Products & Code Information

Uhs supply a vast range of intravenous products which are available in an array of sizes, quantities and colour references. It would be impossible to display all of these products in the catalogue; the product pages show part of the range.

The following pages detail the entire Uhs Intravenous range, together with code information, a small description and sizes, types and quantities available. If you wish to order products, note down the relevant codes and use the contact details on the back page. If you need further advice please contact your Uhs sales representative who will be pleased to help.

Code	Description			Qty
ADMINISTRATION / GIVING SETS			Type	
■ UN998606	Mediflex		Solution Set	100
■ UN761567	Burette - 150ml		Solution Set	30
■ UN998665	Multiset		Blood Set	100
■ UNAA100	Maxiset - Dual Chamber		Blood Set - 4mm tubing	20
*** Mediflex, Burette set, Multiset and Maxiset are LATEX FREE ***				
EXTENSION LINES / SETS for UNA100 Maxi Set		Size	Volume	
■ UNAWB1250	Wide Bore Extension	1250mm	Priming Volume: 16.5ml	25
■ UNAWB500	Wide Bore Extension	500mm	Priming Volume: 6.5ml	25
■ UNANB800	Narrow Bore Extension	800mm	Priming Volume: 2.0ml	50
■ UNNBY550	Y-Type Extension	550mm	Priming Volume: 5.0ml	50
■ UNANB1500	Narrow Bore Extension	1500mm	Priming Volume 3.8ml	50
PLUGS AND CAPS		Colour	Male/Female	
■ UN940	Luer Lock Cap	Red	Male / Female	100
■ UN940W	Luer Lock Cap	White	Male/Female	100
■ UN940BL	Luer Lock Cap	Blue	Male / Female	100
■ UN950	Blocking Cap	White	Male Luer Lock	100
■ UN960	Luer Slip Plug	Yellow	Male / Female	100
■ UN877(LF)	Intermittent Injection Cap	Yellow	Luer Lock	100
*** THE INTERMITTENT INJECTION CAP - UN877(LF) - IS LATEX FREE ***				
AMPSNAPS		Colour		
■ UN970	Ampsnap Vial Opening Device	Clear		10 x 100
■ UN971	Ampsnap Vial Opening Device	Black		10 x 100
KWILLS				
■ UN888	Filling Tubes - Sterile (13cm)			6 x 100

For further product information
use the contact details below

Code	Description	Size	Strap Size	Qty
IV THERAPY SUPPORTS				
■ UN29980	Hand Aid Wrist Support	22.50cm x 08.75cm	Straps-36.25cm	10
■ UN29970	Paediatric Hand Aid Wrist Support	13.75cm x 05.00cm	Straps-22.50cm	10
■ UN29900	Adult Hand Aid Wrist Support	16.25cm x 06.90cm	Straps-22.50cm	10
■ UN29967	Infant/Child I.V Support	15.60cm x 05.00cm	Straps-22.50cm	15
■ UN29965	Neonatal I.V Support	8.75cm x 3.75cm	Straps-12.50cm	10
■ UN29920	Antecubital I.V Support	31.25cm x 11.25cm	Straps-47.50cm	10

SHARPS PROTECTION SYSTEMS				
■ UNG510101	DisGard Pad		Sterile	20
■ UNG510050	Safety Box		Sterile	25
■ UN210	Protecta Pad for sharps disposal		Sterile	50

SAFEGARD SAFETY SYSTEMS					
MANUALLY RETRACTABLE SAFETY SYRINGE WITH NEEDLE ALONGSIDE				Colour	
■ UNG530108251	SecureGard Syringe 1ml	25G x 5/8"		Orange	100
■ UNG530108270	SecureGard Syringe 1ml	27G x 1/2"		Grey	100
■ UNG530258251	SecureGard Syringe 2.5ml	25G x 5/8"		Orange	100
■ UNG530258235	SecureGard Syringe 2.5ml	23G x 1 1/4"		Blue	100
■ UNG530258216	SecureGard Syringe 2.5ml	21G x 1 1/2"		Green	100
■ UNG530508235	SecureGard Syringe 5ml	23G x 1 1/4"		Blue	100
■ UNG530508225	SecureGard Syringe 5ml	22G x 1 1/4"		Black	100
■ UNG530508216	SecureGard Syringe 5ml	21G x 1 1/2"		Green	100

MANUALLY RETRACTABLE SAFETY SYRINGE WITH NEEDLE ATTACHED				Colour	
■ UNG510108251	SecureGard Syringe 1ml	25G x 5/8"		Orange	100
■ UNG510108270	SecureGard Syringe 1ml	27G x 1/2"		Grey	100
■ UNG510101270	SecureGard Insulin Syringe 1ml	27G x 1/2"		Grey - 100 Unit Insulin Graduations In Red	100
■ UNG510258216	SecureGard Syringe 2.5ml	21G x 1 1/2"		Green	100
■ UNG510258251	SecureGard Syringe 2.5ml	25G x 5/8"		Orange	100
■ UNG510258234	SecureGard Syringe 2.5ml	23G x 1"		Blue	100
■ UNG510258235	SecureGard Syringe 2.5ml	23G x 1 1/4"		Blue	100
■ UNG510308251	SecureGard Syringe 3ml	25G x 5/8"		Orange	100
■ UNG510308234	SecureGard Syringe 3ml	23G x 1"		Blue	100
■ UNG510508235	SecureGard Syringe 5ml	23G x 1 1/4"		Blue	100
■ UNG510508225	SecureGard Syringe 5ml	22G x 1 1/4"		Black	100
■ UNG510508216	SecureGard Syringe 5ml	21G x 1 1/2"		Green	100

Y-CAN - CANNULA - DRUG DELIVERY SYSTEM				
Y-CAN WITH ONE-WAY SYRINGE VALVE		Gauge	Colour	
■ UNYC16SY	1.6mm Cannula 40mm	16g	White	100
■ UNYC18SY	1.4mm Cannula 40mm	18g	Pink	100
■ UNYC19SY	1.1mm Cannula 30mm	19g	Yellow	100
■ UNYC21SY	0.9mm Cannula 25mm	21g	Green	100
■ UNYC23SY	0.7mm Cannula 22mm	23g	Blue	100

Y-CAN ACCESSORIES				
■ UNYMINICVS	Mini converter for use with 1.4, 1.1, 0.9, 0.7mm Y-Cans			50
■ UNY15512	Y-Flow connector luer lock			25

For further product information
use the contact details below

Code	Description	Qty
------	-------------	-----

EXEL CANNULA RANGE & NEEDLE SYSTEMS

EXEL STRAIGHT PORTED CANNULA

		Size	Colour	
■ UNX26726	Straight Cannula No Wings	14g X 1 1/4"	Purple	50
■ UNX26729	Straight Cannula No Wings	14g x 2"	Purple	50
■ UNX26730	Straight Cannula No Wings	16g x 1 1/2"	Light Green	50
■ UNX26731	Straight Cannula No Wings	16g x 2"	Light Green	50
■ UNX26735	Straight Cannula No Wings	18g x 1 1/4"	Pink	50
■ UNX26736	Straight Cannula No Wings	18g x 1 1/2"	Pink	50
■ UNX26738	Straight Cannula No Wings	18g x 2"	Pink	50
■ UNX26741	Straight Cannula No Wings	20g x 1"	Yellow	50
■ UNX26742	Straight Cannula No Wings	20g x 1 1/4"	Yellow	50
■ UNX26743	Straight Cannula No Wings	20g x 2"	Yellow	50
■ UNX26746	Straight Cannula No Wings	22g x 1"	Black	50
■ UNX26751	Straight Cannula No Wings	24g x 3/4"	Red	50

EXECAN CANNULA NON PORTED WITH WINGS

			Colour	
■ UNX26682	Execan Cannula W/wings	24g	Yellow	50
■ UNX26672	Execan Cannula W/wings	22g	Pale Blue	50
■ UNX26662	Execan Cannula W/wings	20g	Pink	50
■ UNX26652	Execan Cannula W/wings	18g	Green	50
■ UNX26642	Execan Cannula W/wings	17g	White	50
■ UNX26632	Execan Cannula W/wings	16g	Grey	50
■ UNX26622	Execan Cannula W/wings	14g	Orange	50

EXEFLON PORTED CANNULA WITH WINGS

			Colour	
■ UNX26681	Exeflon Ported Cannula W/wings	24g	Yellow	50
■ UNX26671	Exeflon Ported Cannula W/wings	22g	Pale Blue	50
■ UNX26661	Exeflon Ported Cannula W/wings	20g	Pink	50
■ UNX26651	Exeflon Ported Cannula W/wings	18g	Green	50
■ UNX26641	Exeflon Ported Cannula W/wings	17g	White	50
■ UNX26631	Exeflon Ported Cannula W/wings	16g	Grey	50
■ UNX26621	Exeflon Ported Cannula W/wings	14g	Orange	50

TOURNIQUETS

		Size	Length	Colour	
■ UN695LF	Tourniquet - Velcro Fastening	Small	Length : 22cm		12
■ UN696LF	Tourniquet - Velcro Fastening	Medium	Length : 27cm		12
■ UN697LF	Tourniquet - Velcro Fastening	Large	Length : 33cm		12
■ UN698	Quick Release Tourniquet			Blue	1

NEEDLE PROTECTION DEVICES FOR MEDICATION DELIVERY

HYPODERMIC NEEDLE-PRO NEEDLE WITH NEEDLE PROTECTION DEVICE

■ UNP4280	18g x 1.5" (38mm) needle		Pink	100
■ UNP4284	20g x 1.5" (38mm) needle		Yellow	100
■ UNP4286	21g x 1.5" (38mm) needle		Green	100
■ UNP4287	21g x 1" (25mm) needle		Green	100
■ UNP4288	22g x 1.5" (38mm) needle		Black	100
■ UNP4290	23g x 1" (25mm) needle		Blue	100
■ UNP4291	25g x 5/8" (16mm) needle		Orange	100
■ UNP4292	25g x 1" (25mm) needle		Orange	100
■ UNP4320	25g x 5/8" (16mm) needle with rotating Needle-Pro device		Orange	100
■ UNP4322E	26g x 1/2" (13mm) needle with rotating Needle-Pro device		Brown	100
■ UNP4323	27g x 1/2" (13mm) needle with rotating Needle-Pro device		Grey	100

For further product information
use the contact details below

Code	Description	Qty
------	-------------	-----

NEEDLE PROTECTION DEVICES FOR VENOUS BLOOD DRAWING

VENIPUNCTURE NEEDLE-PRO DEVICE

■ UNP4142	Dispenser Box, Venipuncture protection holder for use with vacutainer system	500
-----------	--	-----

BLOOD DRAW HYPODERMIC NEEDLE-PRO DEVICE

Colour

■ UNP4270	20g x 1.5" (35mm) needle	Yellow	100
■ UNP4271	20g x 1" (25mm) needle	Yellow	100
■ UNP4272	21g x 1.5" (38mm) needle	Green	100
■ UNP4273	21g x 1" (25mm) needle	Green	100
■ UNP4274	22g x 1.5" (38mm) needle	Black	100
■ UNP4275	22g x 1" (25mm) needle	Black	100
■ UNP4276	23g x 1" (25mm) needle	Blue	100
■ UNP4277	25g x 5/8" (16mm) needle	Orange	100
■ UNP4278	25g x 1" (16mm) needle	Orange	100

NEEDLE PROTECTION DEVICES FOR BLOOD GAS SYRINGES

PRO-VENT PLUS 1ML ARTERIAL BLOOD SAMPLING KITS

■ UNP4628PE	Syringe arterial blood sampling system, 3ml syringe 23 gauge x 1 inch needle with filter Pro-vent	200
-------------	---	-----

PRO-VENT PLUS 3ML ARTERIAL BLOOD SAMPLING KITS

■ UNP4645PE	Syringe arterial blood sampling system, Pro-vent plus 3ml syringe 22g x 1 inch Needle-Pro with Filter-pro luer slip	200
■ UNP4648PE	Syringe arterial blood sampling system, 3ml syringe 22 gauge x 1 inch needle	200
■ UNP4698PE	Syringe arterial blood sampling system, 3ml syringe 23 gauge x 1 inch needle with Filter Pro-vent	200

DRY PULSATOR PLUS 3ML ARTERIAL BLOOD SAMPLING KITS

■ UNP4080PE	Luer lock 3ml Syringe 23g x 1" (25mm) pre-attached needle with Needle-Pro mini kit patient label, bandage and Filter-Pro	200
-------------	--	-----

NEEDLE PROTECTION DEVICES PROVIDING PROTECTION FOR A VARIETY OF SHARPS

POINT-LOK NEEDLE PROTECTION ANCILLARY PRODUCTS

■ UNP4139	Point-lok device for needles and stylets from 16g to 30g (10 bags of 100)	1000
-----------	---	------

For further product information
use the contact details below

A majority of Uhs products are available from the NHS Logistics Catalogue and Logistics Online.

Orders should be placed via our logistical partners. For all hospital orders contact your local depot:

Southern Syringe Services Ltd

London

■ Tel: 0870 8734900 ■ Fax: 0870 8734902

■ Email: sales@southern-syringe.co.uk

Bristol

■ Tel: 0870 8734911 ■ Fax: 0870 8734910

■ Email: bristol@southern-syringe.com

Manchester

■ Tel: 0870 8734918 ■ Fax: 0870 8734919

■ Email: manchester@southern-syringe.com

Leicester

■ Tel: 0870 8734916 ■ Fax: 0870 8734917

■ Email: leicester@southern-syringe.com

Scotland

■ Tel: 0870 8734913 ■ Fax: 0870 8734912

■ Email: cumbernauld@southern-syringe.com

Northern Ireland

■ Tel: 0870 8734914 ■ Fax: 0870 8734915

■ Email: macartneys@southern-syringe.com

For all non hospital orders contact:

3S Healthcare Ltd

■ Tel: 0870 8734901 ■ Fax: 0870 8734905

For terms and conditions of sale, please refer to the Universal Price List



If you require any further product information contact our customer services team:

Universal Hospital Supplies

Unit 6, George House, Delta Park Industrial Estate, Millmarsh Lane, Enfield, EN3 7QJ

■ Tel: 0845 082 0182 ■ Fax: 0845 082 0180

■ Email: sales@uhs.co.uk ■ Web: www.uhs.co.uk

Dedicated Healthcare Solutions

Intravenous