

Since GBUK was formed in July 2008 the organisation has continually delivered innovative products based on clinical feedback regarding the health, safety and well-being of patients. We believe that our collaborative and adaptive approach with Clinicians has enabled GBUK to design and manufacture leading-edge products which help to deliver innovation and change to essential routinely used medical products. This approach has resulted in the usage of GBUK Group products rising from 10,000 per day in 2008 to more than 600,000 today and GBUK are now market leaders in many of our key product ranges across the UK.

Over the past few years, GBUK Group has developed strong relationships with Export distributors and partners in over 40 countries worldwide with over 550 product lines available for Export.

GBUK Group have a proactive Research and Development team permanently engaged in discovering and developing new innovative products, as well as improving our existing ones. For new markets in Export, clinical practice can differ from the UK, so our team are also heavily involved in updating existing products and creating new products which are benefiting patients worldwide.

We believe that our commitment and approach to providing the best patient-focused medical products enables us to continually deliver effective solutions and ensures that GBUK remains at the forefront of healthcare innovation.

GBUKHealthcare

GBUK Healthcare

providing innovative products not only used within the Critical Care and Operating Departments, but also across a wider range of hospital settings.



GBUK Enteral specialises in the supply of enteral feeding tubes, syringes and gastrostomy devices. Enteral feeding devices are essential in enabling healthcare professionals to care for patients who would otherwise be unable to eat.



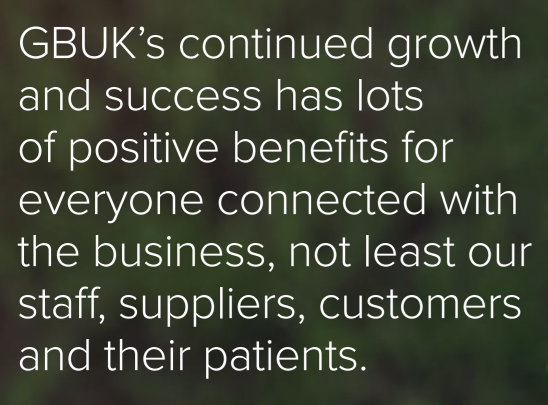
GBUK Banana is one of Europe's leaders in the technology of patient

Contents

GBUK Group Pre Hospital Brochure

About GBUK Group	2
Sustainability	4
Challenges	6
Flashback	8
Nouvo Safety Set	10
Nouvo Safety Set with Micro Clave	12
Nouvo Safety Set with Nuitiv	14
Polysafety Blood Control	16
Polysafety Blood Control	18
Polysafety Adva	20 – 22
Polysafety	24 – 26
Polycan Safety	28
Polywin Safety	30
Safety Winged Infusion Sets	32
Cannula Gauges	34
Serres Challenges	36
Serres Smart Fluid Management Solution	38
Safety & Reliability Made Easy	40
Suction Canisters	42
Suction Bags	44
Suction Bag Selection Guide	46
TenderTip	48
CareTip™ Flexible Yankauer	50
CareTip™ Rigid Yankauer	52
Sample Collection	54
Oral Care Catheters	56
Neo-Cuff Single Paitent Use	58
Bio-Cuff Single Paitent Use	60
Bio-Cuff Reusable	62
Trial	64
Conversions	66
Ongoing Support	68
E-Learning & Workbook	70
Emergency Patient Handling Equipment	72
EvacSLING	74
EvacTAB	76
EvacBCOT	78
EvacSHEET – Paediatric Cot	80
EvacKRESH	82
EvacSHEET Adult	84
EvacSHEET Trolley Emergency	86
EvacONE	88
EvacPAD	90
EvacPRO	92
EvacPRO+	94
EvacPRO+ Hoisting Kit	96
EvacPRO-F	98

EvacPRO-F Hoisting Kit	100
Why is training required?	102
Seated Boards	104
Flex Roll Board	106
Lateral Transfer Board	108
Banana Original	110
Banana Prime	112
Banana Q2	114
Types of slide sheets	116
Helping you choose the right Slide Sheet for you	118
Banana Transfer Sheet	120
Transfer Handles	122
Air Assisted Devices	124
FloJac	126
FloJac - Gold	128
FloJac - Silver	130
FloJac - Bronze	13



However, as we sell more medical devices, employ more people and consume more energy, we have an increasing responsibility to minimise our environmental impact.





improving our environmental performance & reducing our impact on the environment. Without compromise to the quality of our products and services, GBUK aims to

- Maintain a robust environmental management system to measure performance and improvement
- Comply with international standards & legal requirements
- Prevent pollution, reduce waste & minimise consumption
- Educate, train and motivate employees to act in an environmentally responsible manner
- Promote carbon reduction and environmental protection amongst all stakeholders

So, our latest new initiative is to introduce a new environmental management system.

DUCE. USE. CYCLE PEAT.

GBUK Group committed to reducing our carbon footprint

- Improving water and energy efficiency whilst reducing emissions, waste & pollution from our warehouse & vehicles
- Reducing the packaging supplied with our products & increasing recycling rates (currently over 69%)
- **New Head Office and Distribution** Centre designed to use 20% less energy on heating & lighting
- Our own wind turbine is expected to provide enough energy to offset the carbon produced in transporting products to our customers
- Moving towards all outer packaging & labelling made from recycled materials
- Plastic packaging replaced with recycled packaging
- 2020 saw the introduction of biodegradable material being used for all Banana Slide Sheet packaging
- Patient handling ECO range available





80% of hospitalised patients receive IV therapy 1

Up to 70% can develop phlebitis ²

Common Challenges

- Mechanical phlebitis
- Haematoma
- Vein integrity
- Blood exposure & risk of contamination

C Waitt, P Waitt, M Pirmohamed, "Intravenous Therapy," Postgraduate Medical Journal, 2004, 80(939): 1-6

Kokotis, "Preventing Chemical Phlebitis," Nursing, 1998, 28(11): 41-47

- Needlestick injuries
- Multiple venepuncture attempts
- No standardisation

GBUK Solutions to Challenges

- 3rd generation polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis, allowing longer indwelling times
- CAdVa instant flashback in the cannula reduces multiple venepuncture attempts
- Blood control IV cannula reduces the risk of blood exposure & contamination
- Perforated soft channelled silicone wings provides ventilation to reduce moisture and lower the risk of infection
- Full range of IV cannulas ranging from 24G to 14G allowing for standardisation across hospital trusts





GBUK Cannula's Flashback

1st Flashback •

Indicates successful venepuncture of the vein

In a traditional cannula the flashback of blood appears behind the hub, at the back of the cannula. This means it's difficult to see the flashback and there's also a time delay for blood to pass through the cannula

Vein diameter is typically between 0.6 to 3.2mm. This time delay means clinicians could advance the needle through the vein wall and out the other side of the vein

GBUK Cannula's flashback occurs in the cannula first, instantly confirming successful venepuncture

- Increasing first stick success
- Reducing multiple venepuncture attempts
- Helping to maintain vein integrity
- Reducing likelihood of haematoma

Adva flashback technology available with



Nouvo Safety Set with Micro Clave



PolySafety Adva Ported Cannula



2nd Flashback ←

Nouvo Safety Set with Nuitiv



PolySafety Blood Control



GBUK Group Pre Hospital Brochure GBUK Group Pre Hospital Brochure

Integrated System IV Cannula



Nouvo Safety Set – Integrated Safety
IV Cannula with Adva flashback technology
and Needle Free connectors



Nouvo Sizes: Nouvo

Advantages of Needle Free Connectors on Nouvo Safety Set

- Clear housing allows for visualisation of the internal fluid path
- Effectively clears blood
 & residual blood with low
 flush volumes
- Minimal blood reflux in the catheter tip on connection or disconnection with luer

Features



Closed Integrated System

reduces the risk of infection and contamination



Adva Flashback Technology

confirms blood flow in the cannula reducing venepuncture attempts



Blood Control

reducing risk of infection and contamination



Perforated Soft Channelled Silicone Wings

provides ventilation to reduce moisture and lower the risk of infection



Needle Free Connectors

prevents needlestick injuries, reduces the risk of contamination and infection^{1,2}

The Integrated System comes with a choice of Needle Free connector, eithe the Micro Clave or the Nuitiv (glass syringe compatible)

Compatible with...

Power injectors up to 325-330 PSI.

Please contact us directly for contrast flow rates

** Micro Clave Clear is the registered trade mark of ICU Medical USA

- Varun Goel, Dinesh Kumar, Raghavendra
 Lingaiah, Sarman Singh, "Occurrence of
 Needlestick and Injuries among Health-care
 Workers of a Tertiary Care Teaching Hospital
 North India." I Lab Physicians, 2017, 9(1):20-7
- 2. Health and Safety (Sharp Instruments in Healthcare) Regulations 2013," Health and Safety Executive, accessed August 6, 2020



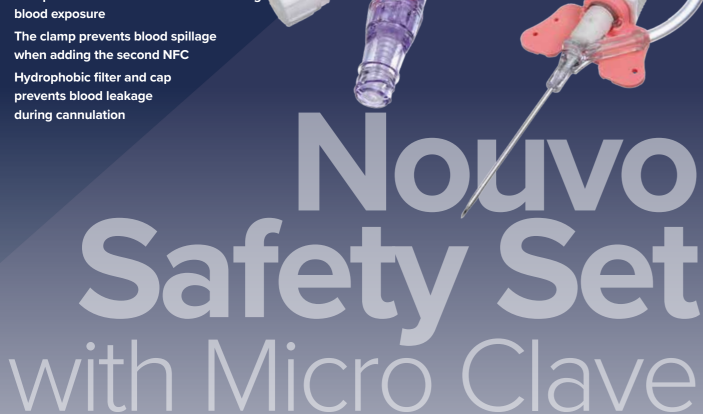
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Scan for more information & order codes

Integrated System IV Cannula

The Integrated IV Cannula with Micro Clave** is a closed system. The Micro Clave is a clear neutral Needle Free connector, which reduces the risk of Catheter Related Bloodstream Infections (CRBSI)

- Integrated system is a closed system. The further you are from the venepuncture site the less the cannula will move in the vein reducing the risk of mechanical phlebitis
- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- Adva flashback technology shows blood flow in the catheter first, instantly confirming successful venepuncture
- Perforated soft channelled silicone wings provides ventilation to reduce moisture and lower the risk of infection
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure
- The clamp prevents blood spillage when adding the second NFC
- Hydrophobic filter and cap prevents blood leakage during cannulation





18G x 32mm	20 pcs /box
Product Code:	SICW1832DNF
NHSSC	FSP20042



226 x 25mm	20 pcs /box
Product Code:	SICW2225DNF
NHSSC	FSP4655





Catheter Sizes	18G	20G	22G	24G
	Green	Pink	Blue	Yellow
Catheter (O.D.mm)	1.3	1.1	0.9	0.7
Catheter Length (mm)	32	32	25	19
Flow Rate (ml/min)	84	58	33	18





Integrated System IV Cannula

The Integrated IV cannula with Nuitiv is a closed system. The Nuitiv is a clear neutral Needle Free connector, it reduces the risk of Catheter Related Bloodstream Infections (CRBSI), which is compatible with Aurum glass syringes

- Integrated system is a closed system. The further you are from the venepuncture site the less the cannula will move in the vein reducing the risk of mechanical phlebitis
- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- Adva flashback technology shows blood flow in the catheter first, instantly confirming successful venepuncture
- Perforated soft channelled silicone wings provides ventilation to reduce moisture and lower the risk of infection
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure
- The clamp prevents blood spillage when adding the second NFC
- Hydrophobic filter and cap prevents blood leakage during cannulation













Catheter Sizes	18G	20G	22G	24G
	Green	Pink	Blue	Yellow
Catheter (O.D.mm)	1.3	1.1	0.9	0.7
Catheter Length (mm)	32	32	25	19
Flow Rate (ml/min)	84	58	33	18



PolySafety Block Control

Straight Safety IV Cannula with Flexible Wings and Blood Control Technology

Sizes:









Features



CAdVa Flashback **Technology**

blood flow in the cannula instantly confirms successful venepuncture



Perforated Soft Channelled **Silicone Wings**

reduce moisture and pressure to lower the risk of infection



Blood Control

IV catheter stops blood leakage when needle is removed, therefore reducing the risk of blood exposure and contamination



Silicone **Septum**

prevents blood leakage negating the need for venous pressure



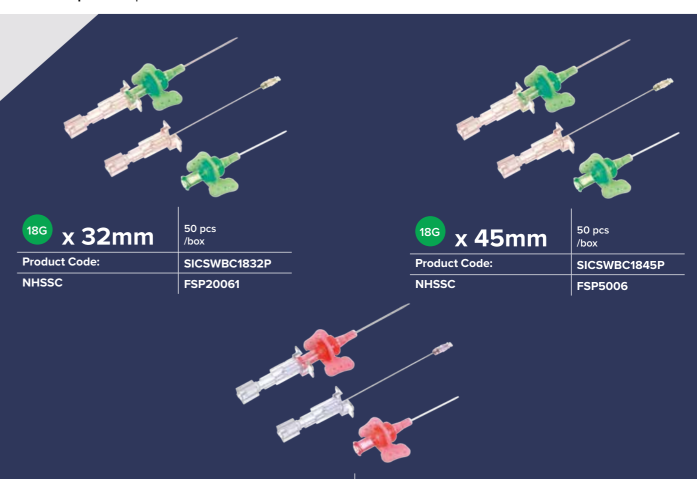


Straight Blood Control Cannula

Straight Safety IV Cannula with Flexible Wings and Blood Control Technology

- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- CAdVa flashback technology shows blood flow in the catheter first, instantly confirming successful venepuncture
- Perforated soft channelled silicone wings provides ventilation to reduce moisture and lower the risk of infection
- Blood control IV catheter stops blood leakage when needle is removed, therefore reducing the risk of blood exposure and contamination
- Venous compression is not required during needle removal helping to maintain a clean access site
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure
- Compatible with power injectors up to 325-330 PSI

PolySáfety Blood Control



50 pcs

SICSWBC2032P

FSP20059

x 32mm

Product Code:

NHSSC





Catheter Sizes	18G	18G	20G	22G	24G
	Green	Green	Pink	Blue	Yellow
Catheter (O.D.mm)	1.3	1.3	1.1	0.9	0.7
Catheter Length (mm)	32	45	32	25	19
Flow Rate (ml/min)	70	65	47	28	17





PolySafety Adva Adva

PolySafety CAdVa – Safety Ported IV Cannula with Adva Flashback Technology

Sizes:

Traditional Cannula visualisation

of flashback in chamber confirms











Blood flows through the needle

venepuncture



Features



Hydrophobic Cap

prevents blood leakage on insertion



Colour Coded Snap Fit Cap

provides easy identification of gauge and quick IV access



3rd Generation Polyurethane PUR Catheter

is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times



Safety Ported Adva Cannula with Wings

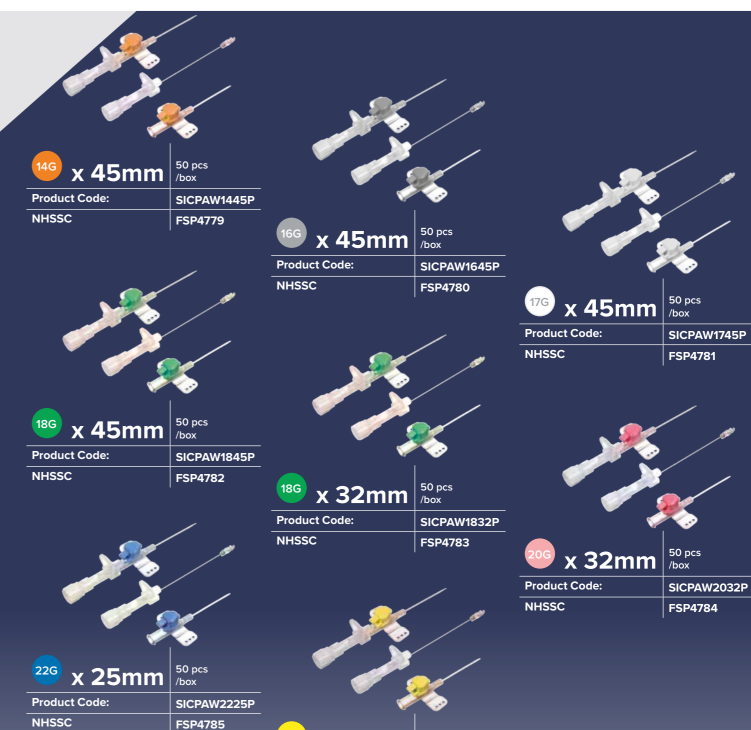


PolySafety Adva – Safety Ported IV Cannula with Adva Flashback Technology

- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- AdVa flashback technology shows blood flow in the catheter first, instantly confirming successful venepuncture
- Rounded edged wings are more comfortable for the patient
- Colour coded snap fit cap provides easy identification of gauge and quick IV access
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure
- Hydrophobic filter and cap to prevent blood leakage during cannulation



PolySafety Adva



Catheter Sizes	14G Orange	16G Grey	17G White	18G Green	18G Green	20G Pink	22G Blue	24G Yellow
Catheter (O.D.mm)	2.0	1.7	1.5	1.3	1.3	1.1	0.9	0.7
Catheter Length (mm)	45	45	45	32	45	32	25	19
Flow Rate (ml/min)	305	200	142	100	105	61	36	23

Product Code:

NHSSC

x 19mm

SICPAW2419P

FSP4786



Features



Colour Coded Snap Fit Cap

provides easy identification of gauge and quick IV access



3rd Generation Polyurethane PUR Catheter

is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times



Sizes:















prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure



Hydrophobic Cap

prevents blood leakage on insertion



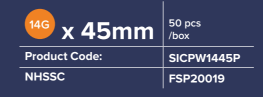


Safety Ported Cannula with Wings



- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- Rounded edged wings are more comfortable for the patient
- Colour coded snap fit cap provides easy identification of gauge and quick IV access
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure
- Hydrophobic filter and cap to prevent blood leakage during cannulation

















Catheter Sizes	14G Orange	16G Grey	17G White	18G Green	18G Green	20G Pink	22G Blue	24G Yellow
Catheter (O.D.mm)	2.0	1.7	1.5	1.3	1.3	1.1	0.9	0.7
Catheter Length (mm)	45	45	45	32	45	32	25	19
Flow Rate (ml/min)	305	200	142	100	105	61	36	23



Safety Straight Cannula with Wings

- Sharp steel needle for smooth atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- Colour coded push off plate for easy insertion
- Self-activating safety mechanism prevents needlestick injury
- The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure





Safety IV Cannula without Port

Sizes:











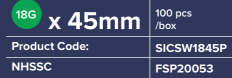














^{24G} x 19mm	100 pcs /box
Product Code:	SICSW2419P
NHSSC	FSP4953



17G x 45mm	100 pcs /box
Product Code:	SICSW1745P
NHSSC	ТВС



Catheter Sizes	14G Orange	16G Grey	17G White	18G Green	18G Green	20G Pink	22G Blue	24G Yellow
Catheter (O.D.mm)	2.0	1.7	1.5	1.3	1.3	1.1	1.1	0.7
Catheter Length (mm)	45	45	45	32	42	32	25	19
Flow Rate (ml/min)	305	200	142	100	105	61	65	23



Safety Straight Cannula without Wings



- Sharp steel needle aids atraumatic insertion
- 3rd Generation Polyurethane catheter is softer and more flexible, reducing the risk of mechanical phlebitis allowing longer indwelling times
- · Low profile design with rounded grip on needle hub
- Self-activating safety mechanism prevents needlestick injury. The needle safety guard material creates less friction during needle removal. It fully encapsulates the needle bevel minimising blood exposure

Safety IV Cannula without Port or Wings

Sizes:



















18G x 32mm	100 pcs /box
Product Code:	SICS1832P
NHSSC	FSP20006



²²⁶ x 25mm	100 pcs /box	
Product Code:	SICS2225P	
NHSSC	FSP20012	



16G x 45mm	100 pcs /box	
Product Code:	SICS1645P	
NHSSC	FSP20039	



18G x 45mm	100 pcs /box
Product Code:	SICS1845P
NHSSC	FSP20008



²⁴⁶ x 19mm	100 pcs /box
Product Code:	SICS2419P
NHSSC	FSP20041



	_	
FSP20039	176 x 45mm	100 pcs /box
	Product Code:	SICS1745P
See See	NHSSC	FSP20004



Catheter Sizes	14G Orange	16G Grey	17G White	18G Green	18G Green	20G Pink	22G Blue	24G Yellow
Catheter (O.D.mm)	2.0	1.7	1.5	1.3	1.3	1.1	0.9	0.7
Catheter Length (mm)	45	45	45	32	45	32	25	19
Flow Rate (ml/min)	305	200	142	100	105	61	36	23



FSP20010

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GBUK Group Pre Hospital Brochure **GBUK Group** Pre Hospital Brochure

Safety Winged Infusion Sets





Atraumatic, Sharp Japanese Steel Needle

Sizes:







- Japanese steel needle aids smooth atraumatic insertion
- Colour coded flexible wings for ease of use
- The needle shield easily slides over the needle until it securely locks into a closed system, preventing needlestick injury
- 30cm PVC tubing ideal for short term infusions



196 x 19mm	100 pcs /box
Product Code:	SISW193

FSN7358





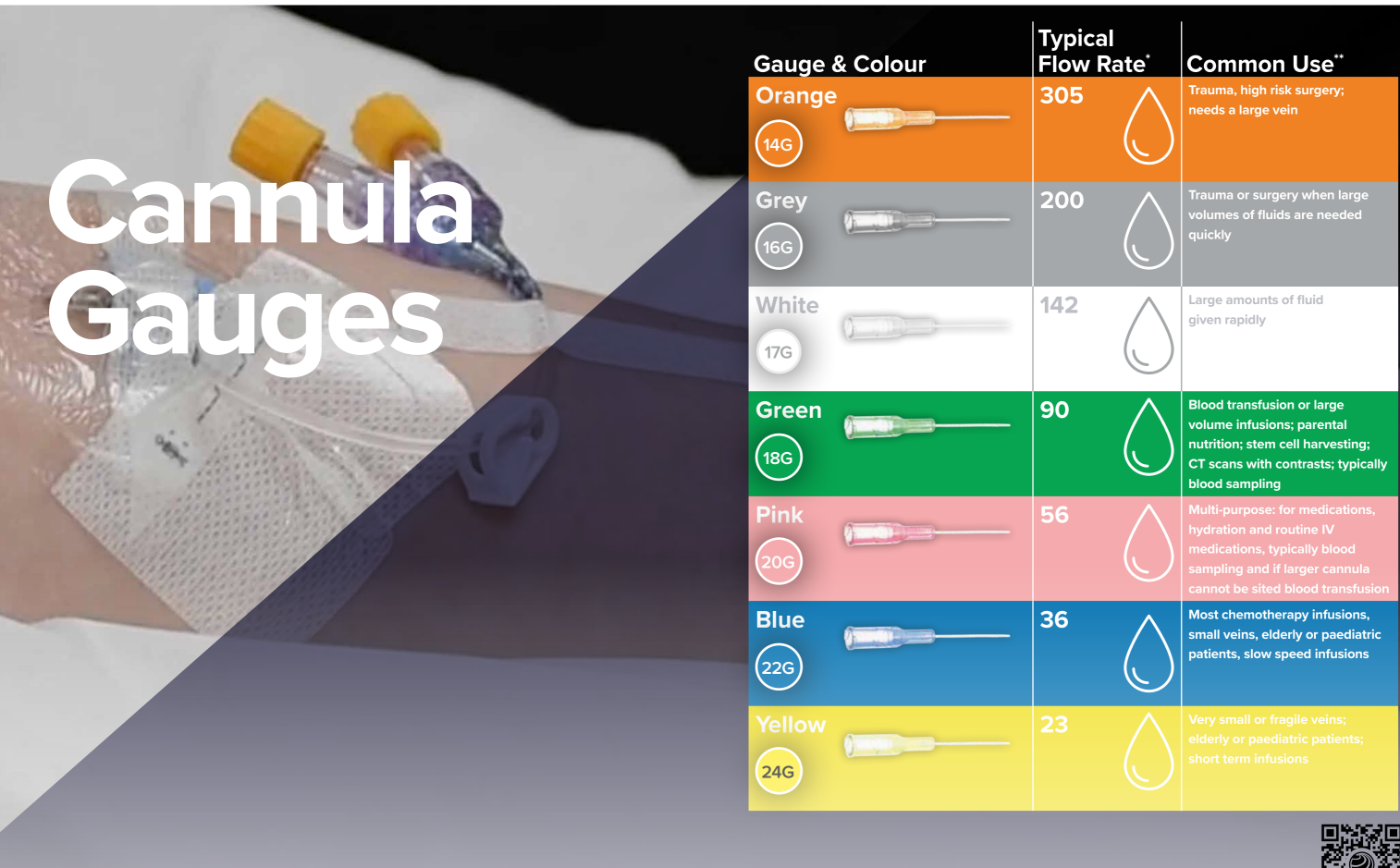
²¹⁶ x 19mm	/box
Product Code:	SISW2130
NHSSC	FSN7360





²⁵⁶ x 19mm	100 pcs /box
Product Code:	SISW2530
NHSSC	FSN7355









Serres Smart Fluid Management Solutions

We offer solutions for fluid collection, fluid disposal and fluid management with the Serres Suction Bag System, Serres Nemo and Serres Saga

Our products are designed to work together, creating an holistic chain from suction to disposal. The Serres Suction Bag System offers a reliable solution for safe and easy fluid collection. Together with our waste disposal equipment, Serres Nemo, it creates an integrated fluid management solution. Serres Saga is a smart fluid management device for dealing with larger quantities of liquids, improving workflows in and around theatres

Integrated Serres

Fluid Management Solution

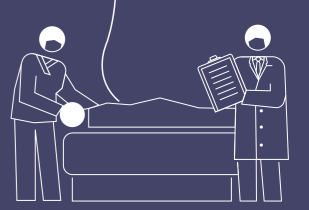
1. Serres Suction Bag System

The Serres suction system provides safe and reliable fluid collection in all operations and areas of the healthcare facility



2. Serres Suction Canisters

Reusable Serres suction canisters line the single-use Serres suction bags



3. Serres Nemo

Serres Nemo empties the Serres suction bag's content into the sewer with minimal effort, making fluid disposal safer, cleaner and more cost-effective



4. Serres Saga

Serres Saga improves fluid management in theatres by unlimited collection capacity, monitoring fluid deficit automatically and solidifying fluid waste on the spot





Safety & Reliability Made Easy

As suction is vitally important in theatres, Serres Suction Bag System has been developed in close cooperation with healthcare professionals to provide safe and reliable suction at all times – no matter how demanding the procedure. The Serres Suction Bag System consists of disposable suction bags, reusable suction canisters and a wide range of accessories. This closed system eliminates contact with collected blood and fluids, & secure closing ensures no spillage or leakage occurs. Designed with the users, we have made Serres Suction Bag System as easy to use as possible

Safety & Reliability Made Easy

Disposable Suction Bags

- 1. Hydrophobic filter acts as a combined bacterial filter and overflow protection. The filter closes suction automatically when it comes in contact with fluids
- 2. Serial port allows you to expand suction capacity up to 36 litres
- 3. Bags folded with tape makes installing fast & easy
- 4. The solidifier, packed in soluble pouches, is pre-inserted in the bag so you can begin the operation immediately
- 5. Measuring cup attachment point. All special products and accessories are always compatible with other Serres products and designed to function together
- 6. After use, simply grab the handle and remove the bag 4.
- 7. Patented Single Connection ensures virtually error-free installation. Just connect the patient tube and the system is ready for use
- 8. After plugging, all caps stay firmly closed and keep the bag completely sealed even if it is dropped on the floor





- 1. The vacuum source is connected to the angle connector of the canister. Once installed, there is no need to touch the vacuum tube or the connector between operations
- 2. Canisters can be installed in a variety of different holders.

 The canisters are transparent, but blue coloured models
 are available for sensitive circumstances
- 4 3. Wide measuring scale is easy to read from all directions
 - 4. Robust structure and resistant material allow for effective cleaning, including autoclaving
 - 5. The 2000ml and 3000ml canisters are round. 1000ml canisters are oval-shaped and fit even the smallest spaces





Suction Canisters

Reusable Serres canisters rarely need replacing, as they are extremely durable. Serres suction canisters are certified as measuring devices with an accuracy of +/- 100ml. Canisters are equipped with built-in brackets for mounting on walls, rail supports or trolleys. Canisters include reusable angle connectors for vacuum tubing. The compact oval-shaped 1000ml canisters are ideal for tight spaces on ambulances, intensive care

units and anaesthesia work stations

Suction Canisters, Transparent

Transparent canister with wide scale allow for a clear view of suctioned liquid



Suction Canisters, Blue

Blue canisters are designed for sensitive circumstances to ensure comfort of patients and families



1000ml	45 pcs /box
Product Code:	57309



In intermittent use, suction tubes can be flushed and kept operational by suctioning a small amount of water from the Flushing Canister

1000ml	45 pcs /box
Product Code:	57319



Suction Bags

CO2 emissions

Designed to provide the highest performance & ease of use, Serres Suction Bags are available in 1000ml, 2000ml and 3000ml sizes. They are made of thin yet strong polyethylene film, making the system safe, hygienic and durable. Serres suction bags are PVC-free and use much less plastic than comparable products. Reducing the amount of plastics in manufacturing makes suction bags much lighter and requires less space on when packaged. This creates efficiencies in logistics and reduces



Standard Serres Suction Bags

Created to support safety and hygiene, the standard Serres suction bags are ideal for basic everyday use



36 x 6 pcs 1000ml NHSSC 57157 FSE013 Fold N/A N/A N/A N/A Single Packed 57157-2 **TBC** Backflow 57157-3 TBC Pre-Gelled 57557 ТВС

Folded Serres Suction Bags

Our folded suction bags are the easiest and most convenient bags on the market to install



Suction Bags with Dual Filter

Used in operations with very heavy smoke production.

If an excessive amount of aerosol or smoke is suctioned, the extra filter prevents premature blockage of the overflow filter



2000ml	24 x 6 pcs /box	NHSSC
Standard	57167	FSE016
Fold	57167-0	твс
Dual	57167-5	FDR661
Single Packed	57167-2	твс
Backflow	57167-3	твс
Pre-Gelled	57567-0	твс

Single Packed Serres Suction Bags

Single-packed suction bags are ideal when the consumption of suction bags is minimal



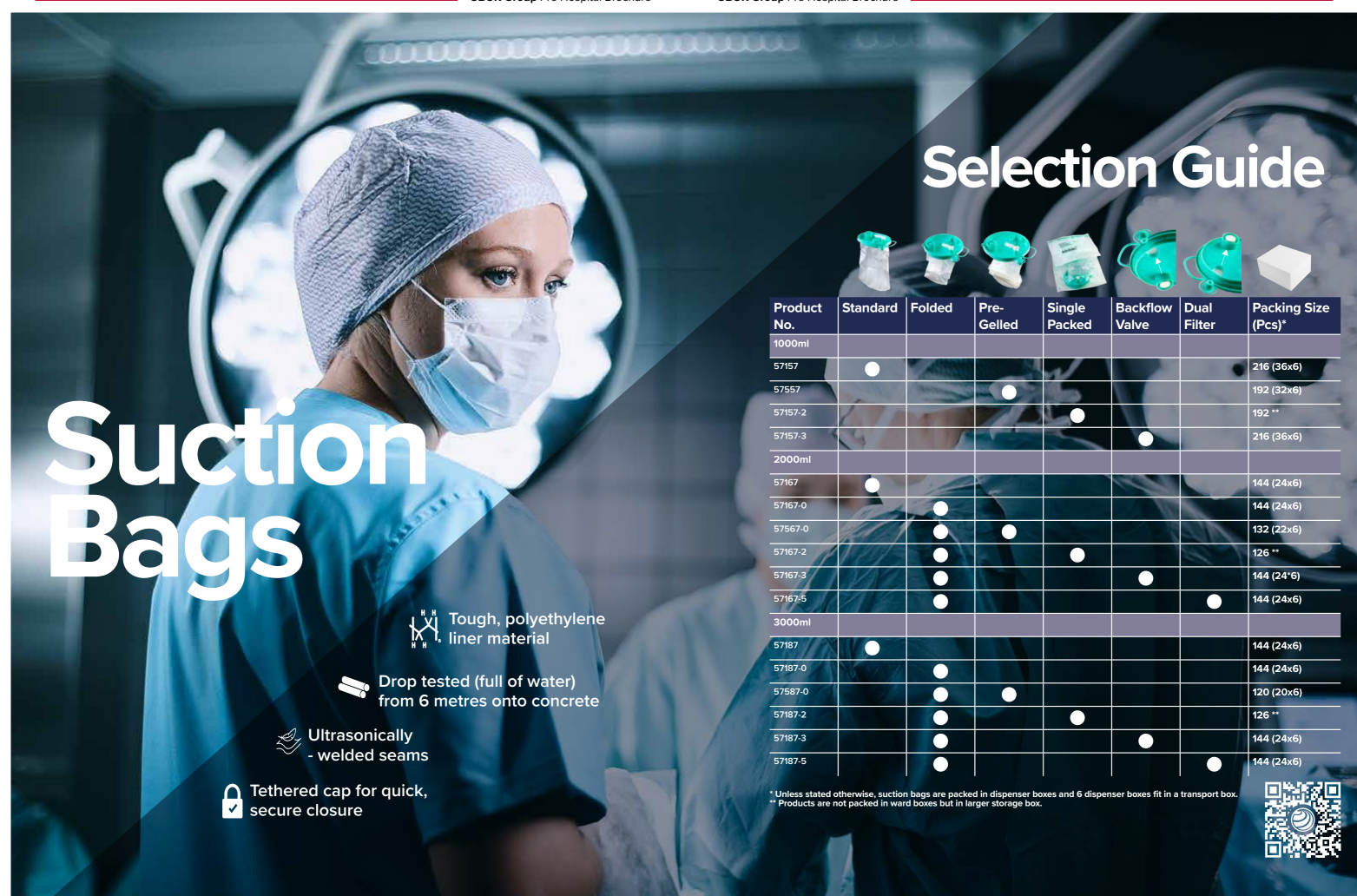
3000ml	24 x 6 pcs /box	NHSSC
Standard	57187	FSE003
Fold	57187-0	твс
Dual	57187-5	твс
Single Packed	57187-2	твс
Backflow	57187-3	твс
Pre-Gelled	57587-0	TRC

Serres Suction Bags with Backflow Valve

The backflow valve helps prevent spills in case of overfilling or if the patient port is left open







Open Suction

Highest quality catheters with crystal clear vacuum control for maximum secretion viewing and colour-coded bead clearly identifying the catheter size. The catheter's distal tip has small lateral eyes to relieve vacuum and provide atraumatic tracheobronchial suctioning. A thin

wall design offers maximum

suction flow rate

O Atraumatic tip design with side relief eyes

> For increased patient safety

lenderlip

Crystal clear vacuum control

Clear numerical cm graduations

Frosted, soft, medical grade PVC

Atraumatic tip design with side relief eyes

TenderTip catheters are the best-selling and most widely used open suction catheters in the UK. The vacuum control is the most recognised design in all areas of use.

All GBUK Healthcare suction catheters are manufactured in full compliance with BS EN ISO 8836:2009

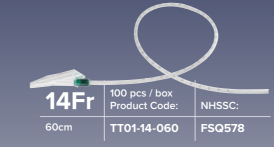
Colour coded bead

identification





















____ **ວ**

Suction Accessories



For general purpose and surgical suctioning



Available with or without vacuum holes for suction control

Individually sterile double wrapped in peel pouches

Shatterproof transparent polyvinyl chloride (PVC) construction

Flexible versions can be user-shaped for optimal suction and user comfort



16Fr (5mm) Short Mini With Vacuum Control	50 pcs / box
Product Code:	CTY516MFV
NHSSC:	FWP418

18Fr (6mm) Regular Capacity Without Vacuum Control	50 pcs / box
Product Code:	CTY618RF
NHSSC:	FWP412

18Fr (6mm) Regular Capacity With Vacuum Control	50 pcs / box
Product Code:	CTY618RFV
NHSSC:	FWP414



CareTip[™] Flexible Yankauer



Suction Accessories

For general purpose and surgical suctioning



Rounded atraumatic distal tips

Yankauer

Available with or without

vacuum holes for suction control

Individually sterile double wrapped in peel pouches

Shatterproof transparent polyvinyl chloride (PVC) construction

Flexible versions can be user-shaped for optimal suction and user comfort



16Fr (5mm) Short Mini With Vacuum Control	50 pcs / box
Product Code:	CTY516MRV
NHSSC:	FWP423



18Fr (6mm) Regular Capacity With Vacuum Control	50 pcs / box
Product Code:	CTY618RRV
NHSSC:	FWP417





24Fr (6mm) Bulbous With Vacuum Control	50 pcs / box
Product Code:	CTY822BRV
NHSSC:	FWP439





6inch

Product Code:

NHSSC:



Intended for collection of mucous samples or other aspirates, for use with closed suction catheters

Sample Collection **Catheter Mount Mucus Extractor Tracheal Specimen**





Mucus Extractor 40ml

For obtaining mucus sample for micro biological examination. With cap & ID label

40ml	50 pcs / box
Product Code:	187-4001-1
NHSSC:	FTP113

Tracheal Specimen Set 20ml

For sampling of tracheal & bronchial tube secretions. Used with an open suction catheter

Funnel / Male	40 pcs / box
Product Code:	187-2101-1
NHSSC:	TBC





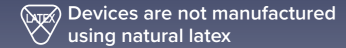
Suction Accessories

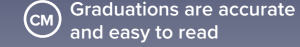
MiniCath and MiniCath Delicate are intended to be used in conjunction with a suction source to clear the mouth and nasopharynx of mucus or obstructions, and to remove fluid from oral cleaning



Oral Care Cathers







Connects to suction tubing to remove fluids and debris from body orifices or surgical sites



Short catheter for oral suction (10cm – 14Fr)

14Fr x 10cm	50 pcs / box
Product Code:	MC01.14.010
NHSSC:	FSQ1154

Mini Cath Delicate

Delicate catheter for safe oropharyngeal suction

(15cm - 6-12Fr)



7Fr x 15cm	100 pcs / box
Product Code:	DC01.07.015
NHSSC:	FSQ1150

-	
10Fr x 15cm	100 pcs / box
Product Code:	DC01.10.015
NHSSC:	FSQ1152







Oral Care Catheters



Blood Pressure Cuffs

A complete range of five single patient use neonatal cuffs in single and dual hose options. Colour-coded for easy identification, all Neo-Cuff designs feature super-soft material with gently rounded corners. Every Neo-Cuff has clear artery and range markers, with advisory indicators to show when a smaller or larger Neo-Cuff would be the more appropriate choice

Each Neo-Cuff is brightly decorated with nursery characters to ease parental anxiety at the sight of clinical equipment

Neo-Cuff Single IIIs

Range markers include advisory indicators

Soft-feel material and gently rounded corners

Soft, flexible hoses in both single and dual hose configurations

Dual feature hook-and-loop: reliable and secure on inflation - easy peel opening

Clear Bright Markings

show the cuff size and limb circumference



Size 1	25 pcs / box Product Code:	NHSSC:
Single Luer Connector	NC-SP-01-L1	FBF4257
Dual Luer Connectors	NC-SP-01-L2	FBF4258



Size 2	25 pcs / box Product Code:	NHSSC:
Single Luer Connector	NC-SP-02-L1	FBF4257
Dual Luer Connectors	NC-SP-02-L2	FBF4260



Size 3	25 pcs / box Product Code:	NHSSC:
Single Luer Connector	NC-SP-03-L1	FBF4260
Dual Luer Connectors	NC-SP-03-L2	FBF4261



Size 4	25 pcs / box Product Code:	NHSSC:
Single Luer Connector	NC-SP-04-L1	FBF4263
Dual Luer Connectors	NC-SP-04-L2	FBF4264



Size 5 8 - 15 cm	25 pcs / box Product Code:	NHSSC:
Single Luer Connector	NC-SP-05-L1	FBF4265
Dual Luer Connectors	NC-SP-05-L2	FBF4266

Neo-Cuff Single Patient Use



Blood Pressure Cuffs

A complete range of six single patient use cuffs in single and dual hose options. Colour-coded for easy identification, all Bio-Cuff designs feature soft-feel material with rounded corners. Each Bio-Cuff has clear artery and range markers, with advisory indicators to show when a smaller or larger Bio-Cuff would be the more appropriate choice

Every Bio-Cuff single patient use cuff is a clean, bright white with large easy-to-read markings

Bio-Cuff Single Dation

Bayonet connectors are compatible with ISO80369-5



Soft and flexible hoses in both single & dual hose configurations

Range markers include advisory indicators to use a smaller or larger cuff

Super-Soft Materials O

And gently rounded corner ensure maximum patient comfo

Clear Bright Markings O

Show the cuff size and limb circumference, artery position and cuff range



	Infant 10 - 15cm	10 pcs / box Product Code:	NHSSC:
Sold St.	Bayonet Single Hose	BC-SP-01-B1	FBF4215
1 20	Bayonet Dual Hose	BC-SP-01-B2	FBF4221
Female Su	bminiature Single Hose	BC-SP-01-F1	FBF4220
Female S	Subminiature Dual Hose	BC-SP-01-F2	FBF4216
Mated S	Subminiature Dual Hose	BC-SP-01-M2	FBF4219
N	Male Screw Single Hose	BC-SP-01-S1	FBF4218
	Male Screw Dual Hose	BC-SP-01-S2	FBF4217

	Child 12 - 19cm	10 pcs / box Product Code:	NHSSC:
Street or (A) Children	Bayonet Single Hose	BC-SP-02-B1	FBF4222
	Bayonet Dual Hose	BC-SP-02-B2	FBF4228
Female Sub	miniature Single Hose	BC-SP-02-F1	FBF4223
Female Su	bminiature Dual Hose	BC-SP-02-F2	FBF4224
Mated Su	bminiature Dual Hose	BC-SP-02-M2	FBF4225
M	ale Screw Single Hose	BC-SP-02-S1	FBF4226
	Male Screw Dual Hose	BC-SP-02-S2	FBF4227

Sm	all Adult	10 pcs / box Product Code:	NHSSC:
SHOW.	Bayonet Single Hose	BC-SP-03-B1	FBF4229
	Bayonet Dual Hose	BC-SP-03-B2	FBF4235
Female Su	bminiature Single Hose	BC-SP-03-F1	FBF4230
Female S	Subminiature Dual Hose	BC-SP-03-F2	FBF4231
Mated S	Subminiature Dual Hose	BC-SP-03-M2	FBF4232
N	Male Screw Single Hose	BC-SP-03-S1	FBF4233
	Male Screw Dual Hose	BC-SP-03-S2	FBF4234

	dult 3 - 33cm	10 pcs / box Product Code:	NHSSC:
Bayonet S	ingle Hose	BC-SP-04-B1	FBF4236
Bayonet	Dual Hose	BC-SP-04-B2	FBF4242
Female Subminiature S	ingle Hose	BC-SP-04-F1	FBF4237
Female Subminiature	Dual Hose	BC-SP-04-F2	FBF4238
Mated Subminiature	Dual Hose	BC-SP-04-M2	FBF4239
Male Screw S	ingle Hose	BC-SP-04-S1	FBF4240
Male Screw	Dual Hose	BC-SP-04-S2	FBF4241

Larg	ge Adult	10 pcs / box Product Code:	NHSSC:
2000	Bayonet Single Hose	BC-SP-05-B1	FBF4243
401	Bayonet Dual Hose	BC-SP-05-B2	FBF4249
Female Sub	miniature Single Hose	BC-SP-05-F1	FBF4244
Female Su	ıbminiature Dual Hose	BC-SP-05-F2	FBF4245
Mated Su	ıbminiature Dual Hose	BC-SP-05-M2	FBF4246
М	ale Screw Single Hose	BC-SP-05-S1	FBF4247
	Male Screw Dual Hose	BC-SP-05-S2	FBF4248

Thigh 38 – 50cm	10 pcs / box Product Code:	NHSSC:
Bayonet Single Hose	BC-SP-06-B1	FBF4250
Bayonet Dual Hose	BC-SP-06-B2	FBF4256
Female Subminiature Single Hose	BC-SP-06-F1	FBF4255
Female Subminiature Dual Hose	BC-SP-06-F2	FBF4251
Mated Subminiature Dual Hose	BC-SP-06-M2	
Male Screw Single Hose	BC-SP-06-S1	FBF4253
Male Screw Dual Hose	BC-SP-06-S2	FBF4252

A complete range of Bio-Cuff BP cuffs are available,

fitted with connectors compatible with all industry-standard BP monitors

Bio-Cuff Single Patient Use



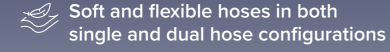
GBUK Group Pre Hospital Brochure GBUK Group Pre Hospital Brochure

Blood Pressure Cuffs

A complete range of reusable cuffs in single and dual hose options. Colour-coded for easy identification, all Bio-Cuff designs feature durable easy-clean material with gently rounded corners. Each Bio-Cuff has clear artery and range markers with advisory indicators to show when a smaller or larger Bio-Cuff would be the more appropriate choice.

Bio-Cuff Reusable

Soft and flexible hoses in both single & dual hose configurations



Range markers include advisory indicators to use a smaller or larger cuff

Gently Rounded Corners O

Ensure maximum patient comfor

Clear Bright Markings O

Show the cuff size and limb circumference, artery position and cuff range



A .1 .11		
Adult 23 – 33cm	10 pcs / box Product Code:	NHSSC:
Bayonet Single Hose	BC-R-04-B1	FBF4188
Bayonet Dual Hose	BC-R-04-B1	FBF4194
Female Subminiature Single Hose	BC-R-04-B2	FBF4193
Female Subminiature Dual Hose	BC-R-04-F2	FBF4189
Mated Subminiature Dual Hose	BC-R-04-M2	FBF4190
Metal Bayonet Single Hose	BC-R-04-MB1	FBF4212
Male Screw Single Hose	BC-R-04-S1	FBF4192
Male Screw Dual Hose	BC-R-04-S2	FBF4191
Large Adult	10 pcs / box Product Code:	NHSSC:
Bayonet Single Hose	BC-R-05-B1	FBF4195
Bayonet Dual Hose		
	BC-R-05-B2	FBF4201
Female Subminiature Single Hose	BC-R-05-F1	FBF4200
Female Subminiature Dual Hose	BC-R-05-F2	FBF4196
Mated Subminiature Dual Hose	BC-R-05-M2	FBF4197
Metal Bayonet Single Hose	BC-R-05-MB1	FBF4213
Male Screw Single Hose	BC-R-05-S1	FBF4199
Male Screw Dual Hose	BC-R-05-S2	FBF4198
Thigh	10 pcs / box	
38 – 50cm	Product Code:	NHSSC:
Bayonet Single Hose	BC-R-06-B1	FBF4202
Bayonet Dual Hose	BC-R-06-B2	FBF4208
Female Subminiature Single Hose	BC-R-06-F1	FBF4207
Female Subminiature Dual Hose	BC-R-06-F2	FBF4203
Mated Subminiature Dual Hose	BC-R-06-M2	FBF4204
Metal Bayonet Single Hose	BC-R-06-MB1	FBF4214
Male Screw Single Hose	BC-R-06-S1	FBF4206
Male Screw Dual Hose	BC-R-06-S2	FBF4205

A complete range of Bio-Cuff BP cuffs are available,

fitted with connectors compatible with all industry-standard BP monitors

Bio-Cuff Reusable



www.gbukhealthcare.com



Conversion

Working with you we will agree a personalised roll out plan. Our team adopt a hands-on approach to support you through the change process, ensuring your clinicians are both competent and confident in the use of our products



Support **Material**

We provide conversion posters and screen savers



Our Team

Team size ranges from 2 to 9 and includes registered clinicians



Our **Training**

On-site product demonstrations and training, support your clinical team though the change process. Certificates can be provided



Clinical Support

You will be allocated an IV product specialist





- Dedicated registered clinician for your hospital
 - Hands on support for your venepuncture and cannulation training sessions

CIC SUPPORT

Training and Education for Clinicians and Patients

- E-Learning
- Workbook

Top 20 Supplier to the NHS

- Two day delivery direct and through NHSSC
- UK based warehouse





Emergency Patient Handling Equipment

Our Products

EvacSLING[™]

EvacTAB™

EvacBCOT™

EvacSHEET™ Paediatric Cot

EvacKRESH™

EvacSHEET™ Adult

EvacSHEET™ Trolley Emergency

EvacONE

EvacPAD™

EvacPRO™

EvacPRO+™

EvacPRO+™ Hoisting Kit

EvacPRO-F™

EvacPRO-F™ Hoisting Kit



EvacSLING™

The EvacSLING is a baby evacuation sling designed to aid in the emergency evacuation of a small, baby from a mother and baby unit.

It is worn diagonally across the body and in the case of a fire or other emergency is quick and easy for the mother to fit herself, securing her baby in a safe pouch and leaving her hands free to negotiate doors and stairs safely.

A wall-mounted storage bag keeps the sling clean and ready for immediate use.



Safety tested to:





Deployed size: (L x W x H) 85cm x 20cm x 20cm



Packed size: (L x W x H) 70cm x 20cm x 4cm



Material construction:

Flame retardant PVC, polyester webbing, acetal plastic buckles

Country of origin:

Manufactured in United Kingdom



EvacTAB™

The EvacTAB is a baby evacuation apron designed for the safe evacuation of premature and newborn babies from hospital maternity wards and special care baby units in the event of a fire or similar emergency.

The tabard fits over the carer's head with a carry pouch to the front and secure storage pocket at the back for a small oxygen cylinder, if required.

Up to two babies can be carried in this way depending on their size and condition, leaving the carer's hands free to tend to the infant and evacuate the building quickly and safely.

A wipe-clean wall-mounted storage bag keeps the apron clean, tidy and ready for immediate use.



Weight: 1.3kg



Safety tested to: 50kg



Working Load Limit (WLL):





Packed size: (L x W x H) 60cm x 30cm x 3cm



Deployed size:

Tabard: (L x W) 80cm x 60cm,

Pouch: (L x W x H) 50cm x 30cm x 15cm



Country of origin:

Manufactured in United Kingdom



- Heavy duty flame retardant canvas
- 33H foam padding
- 50mm hi vis yellow webbing with quick adjusting plastic buckles
- Wipe clean PVC wall mounted storage bag





EvacBCOT[™]

The EvacBCOT is an evacuation cot for babies, designed to aid in the evacuation of hospital maternity wards and special care baby units in the event of a fire or similar emergency.

The evacuation cot allows a single premature or newborn baby to be quickly carried to safety along with a CD, D or E-type oxygen cylinder if required, while keeping the carer's hands free to administer urgent care and exit the building safely.

Easy to operate single-handedly, the ergonomic backpack-style carry system has a flexible, strong construction that makes it easy to handle while providing support and protection to the baby.

Once evacuated, the EvacBCOT can be used as a temporary, safe enclosure where the baby can be monitored and cared for until it can be transferred back into a medical care facility.

An optional Blizzard Reflexcell thermal blanket can be stored in the front pocket of the cot to provide additional warmth and protection.

The cot is stored in a compact wipe-clean wall-mounted storage bag ready for immediate use.



Weight:



Safety tested to: 50kg



Working Load Limit (WLL):



Packed size: (L x W x H) 75cm x 35cm x 10cm



Deployed size: (L x W x H) 60cm x 30cm x 25cm padding 1.5cm



CA 015788 (MHRA)



Country of origin:

Manufactured in United Kingdom



Material construction:

- Heavy duty flame retardant PVC
- 33H foam padding
- 50mm hi vis yellow shoulder webbing with quick adjusting heavy duty acetal trident buckles
- P300 plastic sheet reinforcement
- Reflexite retro-reflective tapes



SEBINE BARRET

5 pcs/box

1 pc/box

Blizzard Reflexcell

Thermal Blanket

Baby Wrap

B-EVACBCOT

B-EVACBCOT-BTB

Working **Load Limit** (WLL) 30kg

Deployed Size

(L x W x H) 60cm x 30cm

x 25cm padding 1.5cm

Scan for more information & order codes

EvacSHEET[™] - Paediatric Cot

The EvacSHEET (Paediatric) is a smaller evacuation sheet for beds that allows immobile children to be safely moved on their hospital mattress, providing comfort and protection in the event of an emergency evacuation.

Designed to be permanently attached under the mattress (including Airflow mattress systems) with heavy-duty elastic corner straps, the sheet is immediately accessible in a fire evacuation or other emergency. When not in use the securing straps and pulling handles are stored in secure pockets so there is no visual sign of the system in place.

Quick and simple to use, the paediatric EvacSHEET can be safely operated by two people if the weight of the infant allows, however additional pulling loops will accommodate up to four people if required.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colour-coded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those performing the evacuation.

Can be machine washed at 70 degrees if required.



Weight: 1.3kg



1.20m x 0.60m



Safety tested to: More than 350kg



Country of origin:

Manufactured in United Kingdom



Conforming standard: CA 015788 (MHRA)



Working Load Limit (WLL): 250kg - Minimum 2 operatives safe working



Material:

Heavy duty (500D), flame retardant PU coated polyester



3 x 50mm, black acetal, minimum tensile strength 100kg



Pulling and cross straps:

48mm polyester webbing, 58gsm/m, break strength 2.6KN



EvacKRESH™

The EvacKRESH is a baby evacuation system designed to rapidly evacuate multiple infants from a crèche or nursery in the event of a fire or similar emergency.

Quick and simple to deploy and load, babies are placed into three secure, padded compartments before being slid to safety.

The compartments are open space allowing each one to take as many infants as their size will allow, up to 12 in total. A light mesh cover secures the infants and allows for them to be easily monitored during the evacuation while the durable hard plastic base slides easily over most floor surfaces.

The EvacKRESH baby evacuation system can be operated by a single person in a horizontal evacuation or two people if the route involves stairs.



Weight: 9kg



Safety tested to: KG 150kg



Working Load Limit (WLL): KG 100kg



Packed size: (L x W x H) 75cm x 60cm x 30cm



Deployed size: (L x W x H) 200cm x 61cm x 30cm



3 x Infant compartments: (L x W x H) 48cm x 51cm x 25cm



CA 015788 (MHRA)



Country of origin:

Manufactured in United Kingdom



- Heavy duty flame retardant PVC
- 33H foam padding
- P300 plastic base
- 50mm hi vis yellow soft touch pulling webbing
- Heavy duty 10mm white mesh





EvacSHEET[™] Adult

The EvacSHEET (Adult) is a patient evacuation sheet that allows a person to be safely evacuated on their hospital mattress, providing comfort and protection in the event of a fire or other emergency.

Designed to be permanently attached under the mattress (including Airflow mattress systems) with heavy-duty elastic corner straps, the EvacSHEET is immediately accessible in an emergency. When not in use the securing straps and pulling handles are concealed in secure pockets so there is no visual sign of the system in place.

Quick and simple to use, the evacuation sheet can be safely operated by two people if the weight of the patient allows, however additional pulling loops fixed to the main straps will accommodate up to eight individuals depending on patient size and staff capability.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colourcoded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those

The EvacSHEET can be machine washed at 70 degrees if required.

performing the evacuation.



Weight: 1.6kg



Size: 1.90m x 0.85m



Safety tested to: KG More than 350kg



Country of origin:

Manufactured in United Kingdom



Working Load Limit (WLL):
250kg – Minimum 2 operatives safe working



Conforming standard: CA 015788 (MHRA)



Material:

Heavy duty (500D), flame retardant PU coated polyester



3 x 50mm, black acetal, minimum tensile strength 100kg



Pulling and cross straps:

- 48mm polyester webbing
- 58gsm/m, break strength 2.6KN



EvacSHEET™ **Trolley Emergency**



The EvacSHEET Trolley Evacuation System has been designed to safely evacuate non-ambulant patients from their hospital trolley in the event of a fire or other emergency.

The evacuation sheet is slid under the trolley mattress when needed, allowing the mattress to provide comfort and protection during the evacuation.

Quick and simple to fit and use, the trolley EvacSHEET can be safely operated by two people if the weight of the patient allows, however additional pulling loops fixed to the main straps will accommodate up to eight individuals if required.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colour-coded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those performing the evacuation.

The EvacSHEET (Trolley) is stored in an integral pouch with carry handle allowing for wall or trolley storage. It can be machine washed at 70 degrees if required.



Weight: 1.6kg



Size open: 1.65m x 0.80m



Safety tested to: More than 350kg





Country of origin:

Manufactured in United Kingdom



Deployed size: Trolley open – 1.65m x 0.80m



Working Load Limit (WLL): 250kg - Minimum 2 operatives safe working



3 x 50mm, black acetal, minimum tensile strength 100kg



Heavy duty (500D), flame retardant PU coated polyester



Pulling and cross straps:

- 48mm polyester webbing
- 58gsm/m, break strength 2.6KN



Material

Heavy duty (500D), Flame Retardant PU coated polyester



EvacONE

The EvacONE is a lightweight evacuation mat that acts as a flexible, compact stretcher to evacuate immobile people in the event of a fire or similar emergency.

Suitable for use in a range of settings including hospitals, care homes, schools, pubs, trains and hotels, it is quick and easy to deploy. Simply unroll the EvacONE before transferring the patient from wherever they are lying. They can then be moved to safety, including via stairs, using the long pulling handles at either end.

An optional Blizzard Reflexcell thermal blanket can be stored in the foot compartment to provide additional warmth, protection and maintain patient dignity.

Manufactured in the UK, the EvacONE is constructed from heavy-duty PVC with a hard-wearing foaminsulated plastic base which allows it to slide easily across the floor. The head and foot pulling handles, side lifting loops and adjustable colour-coded cross straps are all made from high visibility webbing with durable, lightweight plastic trident buckles.

When not in use the EvacONE can be rolled and stored neatly in the integral foot pocket.



Weight: 3kg



Safety tested to: 250kg



Working Load Limit (WLL): 150kg



Packed size:

(L x W x H) 40cm x 25cm x 25cm



Deployed size: (L x W x H) 193cm x 127cm x 1.5cm



Country of origin:

Manufactured in United Kingdom



CA 015788 (MHRA)



- P300 plastic base
- Heavy duty PVC upper
- 33H foam pad
- 50mm hi vis yellow safety webbing



EvacPAD™

The EvacPAD is a padded evacuation mat designed for the emergency evacuation of immobile patients from premises where space is limited.

The design allows non-ambulant adults and children to be moved safely when congested wards, narrow corridors or single width fire escapes mean they cannot be evacuated on a bed or mattress.

A durable plastic base allows the EvacPAD to slide easily over most internal floor surfaces and is robust enough to move patients over external surfaces to a safe distance. Its construction also allows for vertical evacuation up and down stairs when lifts cannot be accessed.

An optional Blizzard Reflexcell thermal blanket can be added to provide additional warmth, protection and maintain patient dignity.

The EvacPAD has a wipe-clean heavy-duty flame -retardant PVC upper with a 5cm cushioned inner pad, large foot pocket and hard plastic base. Soft touch high-visibility ergonomic pull handles ensure operator comfort and safety while colour-coded securing cross straps have adjustable ergonomically-shaped plastic buckles for patient comfort.

The EvacPAD comes with a wipe-clean wall-mounted storage bag.



Weight: 6.5kg



Safety tested to: KG 300kg



Working Load Limit (WLL): 150kg



Packed size: (L x W x H) 65cm x 65cm x 25cm



Deployed size: (L x W x H) 200cm x 61cm x 5cm



Country of origin:

Manufactured in United Kingdom



Conforming standard: CA 015788 (MHRA)



- P300 plastic base
- Heavy-duty flame retardant PVC upper
- 33H foam pad
- 50mm hi vis yellow pulling webbing
- 50mm coloured webbing securing straps with heavy duty acetal trident buckles



EvacPRO[™]

The EvacPRO is a heavyweight, compact evacuation stretcher to aid in the safe rescue of an immobile person in the event of fire or another emergency.

Featuring a durable, hard plastic base to maximise the use of sliding techniques, its ergonomic design includes pulling ladder handles, side ladder handles and additional lifting handles to reduce the risk of injury to those performing the evacuation. Heavy-duty anchor loops at the head and foot end can be used as extra handles or for attaching safety lines for evacuations on slopes or stairways.

Quick and easy to use, simply unroll the emergency evacuation stretcher and transfer the individual, padding with pillows and blankets if available. Six strong, colour-coded safety straps with heavy-duty metal seatbelt-type buckles secure the patient in place while the length can be adjusted by rolling up the foot pocket.

Designed to hold the patient securely but with the flexibility to negotiate obstacles, further support and stability can be added by inserting a standard medical long board into the long board pocket on the upper surface of the EvacPRO if needed. This can be performed with or

without the patient in the stretcher, from either the foot or head end.

Weight: 11kg

Safety tested to: KG 500kg



Working Load Limit (WLL): 400kg



Packed size: (L x W x H) 55cm x 30cm x 30cm



Deployed size: (L x W x H) 206cm x 152cm x 2cm



Country of origin:

Manufactured in United Kingdom



Conforming standard: CA 015788 (MHRA)



- P300 plastic base (Black 2mm board is replaceable)
- Heavy duty PVC upper
- 50mm colour coded safety webbing fitted with metal seatbelt type adjustable buckles





EvacPRO+™

The EvacPRO+ is a heavyweight, compact evacuation stretcher designed to aid in the safe emergency evacuation of an immobile plus-sized person.

Featuring an extra-large slide sheet and durable, hard plastic base to maximise the use of sliding techniques, its ergonomic design reduces the risk of manual handling injury to those performing the evacuation. Fixed and additional movable ladder handles allow up to ten or more operatives to work together to move the patient.

The EvacPRO+ has a working load limit of 400kg and can accommodate patient circumferences of over 4m. Designed to hold a heavier individual securely while maintaining the flexibility to negotiate obstacles, further support and stability can be added by inserting a standard or oversized medical long board into the long board pocket and / or sliding hoisting poles into the side guide pockets on the upper surface of the EvacPRO+. This can be performed with or without the patient in the stretcher, from either the foot or head end.

The EvacPRO+ is made from wipe-clean, flame-retardant PVC with six colour-coded securing straps, all with heavy-duty metal seatbelt-type buckles. It is rolled into the foot pocket for storage and transportation.

The EvacPRO+ can also be hoisted when used with the EvacPRO+ Hoisting Kit.



Weight: 14kg



Safety tested to: KG 600kg



Working Load Limit (WLL): 400kg



Packed size: (L x W x H) 70cm x 35cm x 35cm



Deployed size: (L x W x H) 230cm x 260cm x 2cm



Country of origin:

Manufactured in United Kingdom

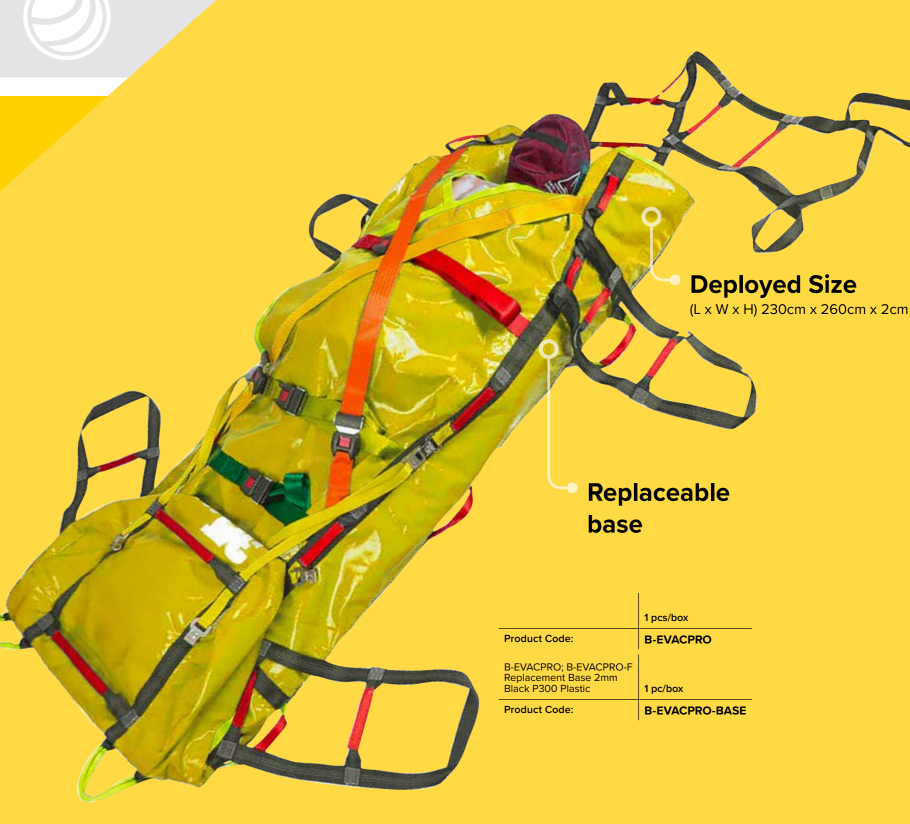


Conforming standard: CA 015788 (MHRA)



Material construction:

- P300 plastic base (Black 2mm board is replaceable)
- Heavy-duty flame retardant PVC upper
- 50mm colour coded safety webbing fitted with metal seatbelt type adjustable buckles



EvacPRO+



www.gbukbanana.com

Scan for more information & order codes

EvacPRO+™ Hoisting Kit

The EvacPRO+ Hoisting Kit gives the EvacPRO+ evacuation system hoisting capability, allowing for the rapid evacuation of immobile, heavier patients by hoist in the event of a fire or other emergency.

The kit contains everything required to adapt the EvacPRO+ stretcher so it can be safely hoisted up to its WLL of 400kg. Two sectional heavy-duty poles can be fitted in confined spaces and give the stretcher the rigidity and stability needed for safe hoisting. Two heavy-duty hoisting straps, 4m long at the head and 5m long at the foot end, plus four steel carabiners and a five-tonne lifting ring allow the EvacPRO+ to be safely hoisted with the head raised for patient comfort.

The EvacPRO+ Hoisting Kit is made from the best quality materials and is supplied as a complete kit in a wipe-clean, heavy-duty PVC storage / carry bag.



Weight: 14kg



Working Load Limit (WLL): 400kg



Bag size:

(L x W x H) 85cm x 20cm x 25cm



Country of origin:

Manufactured in the United Kingdom



Conforming standard: CA 015788 (MHRA)



- 2 x 2.1m (3 section x 80cm) hoisting poles
- 1 x 5m 3000kg SWL lifting strap marked "FOOT"
- 1 x 4m 3000kg SWL lifting strap marked "HEAD"
- 4 x Steel screw gate 1200kg SWL carabiner
- 1 x Steel 5000kg SWL lifting ring



EvacPRO-F™

The EvacPRO-F is an enclosed, compact funeral stretcher to aid the dignified movement of a deceased individual and reduce the risk of manual handling injury to those moving the body.

With a working load limit of 400kg and the ability to accommodate circumferences of over 4m, its ergonomic design features an extra-large slide sheet and durable, hard plastic base to maximise the use of sliding techniques over nearly all types of floor surface. Fixed and additional movable ladder handles allow up to ten or more operatives to work together to move the deceased if necessary.

Designed to hold the body of the deceased securely while preserving their dignity, the EvacPRO-F funeral removal stretcher retains enough flexibility to negotiate obstacles along the transfer route. This allows for easier and quicker recovery of larger individuals from private dwellings, care homes and other locations with restricted access and egress, reducing distress to those present.

If further support and stability is required a standard or oversized medical long board can be inserted into the long board pocket and / or sliding hoisting poles into the side guide pockets on the upper surface of the EvacPRO-F. This can be performed with or without the deceased person in the stretcher, from either the foot or head end.

The EvacPRO-F can also be hoisted when used with the EvacPRO-F Hoisting Kit. The EvacPRO-F is made from wipe-clean, flameretardant PVC in a discreet, muted colour. It is rolled into the foot pocket for storage and transportation.



• Weight: 14kg



Safety tested to: 600kg



Working Load Limit (WLL): 400kg



Deceased capacity: Height < 2.3m Circumference < 4m



Packed size:

(L x W x H) 70cm x 35cm x 35cm



Deployed size:

280cm x 250cm x 2cm



Country of origin:

Manufactured in United Kingdom



Conforming standard: CA 015788 (MHRA)



Material construction:

- P300 plastic base (black 2mm board is replaceable)
- Heavy-duty flame retardant PVC upper
- 50mm colour coded safety webbing fitted with metal seatbelt type adjustable buckle



Packed Size

(L x W x H) 70cm x 35cm x 35cm



1 pcs/box

1 pc/box

B-EVACPRO-F

B-EVACPRO-BASE

Product Code:

Product Code:

B-EVACPRO; B-EVACPRO-F Replacement Base 2mm Black P300 Plastic

EvacPRO-F[™] Hoisting Kit

The EvacPRO-F Funeral Hoisting Kit gives the EvacPRO-F recovery system hoisting capability, allowing for the dignified lifting of deceased bariatric persons by hoist.

It is not, on its own, a certified funeral hoisting device but contains everything required to adapt the EvacPRO-F stretcher so it can be safely hoisted up to its WLL of 400kg. Two sectional heavy-duty poles can be fitted in confined spaces and give the stretcher rigidity and stability while two heavy-duty hoisting straps plus four steel carabiners and a five-tonne lifting ring allow the EvacPRO-F to be safely hoisted.

The EvacPRO+ Hoisting Kit is made from the best quality materials and is supplied as a complete kit in a wipe-clean, heavy-duty PVC storage / carry bag.



Weight: 14kg



Working Load Limit (WLL): 400kg



• Bag size:

(L x W x H) 85cm x 20cm x 25cm



Country of origin:

Manufactured in the United Kingdom



Conforming standard: CA 015788 (MHRA)



Includes:

- 2 x 2.1m (3 section x 80cm) hoisting poles
- 1 x 5m 3000kg SWL lifting strap marked "FOOT"
- 1 x 4m 3000kg SWL lifting strap marked "HEAD"
- 4 x Steel screw gate 1200kg SWL carabiner
- 1 x Steel 5000kg SWL lifting ring





Why is training required?

Why is emergency evacuation training required?

To comply with The Regulatory Reform (Fire Safety) Order 2005 Article 14 States that the Responsible Person of a premise must make provision for and is responsible for the safe evacuation of all persons from the premises in the event of danger or an emergency.

In simple terms:

The person responsible for the premises must be able to demonstrate that they can evacuate all persons from the premise without the assistance of an external service (Fire, Ambulance etc.).

The provision of Emergency Evacuation Equipment

Health & Safety at Work Act 1974

The Responsible Person has a duty of care for the staff, employees and the visitors to their site: even in an emergency it is not acceptable to put persons at risk of harm when there are procedures and equipment readily available to mitigate that risk.

If Emergency Evacuation Equipment was not made available, how would you evacuate a non-ambulant person from the building?

Using limbs, clothing, bed sheets etc. with a high risk of causing injury to the person being evacuated and to the person / persons doing the evacuation through the resulting moving and handling issues.

The responsible person being a caring employer and working to comply with the Health & Safety at Work Act is making available Emergency Evacuation Equipment to assist in the manual handling of non-ambulant persons from the premises. If used correctly this equipment will significantly reduce the risk of injury to both the person being evacuated and the person / persons doing the evacuating.



Transfer Boards

Our Products

Flex Roll Board
Lateral Transfer Board
Banana Original
Banana Prime
Banana Q2



Flexible Roll Board

The Flexible Roll Board is lightweight and comes with a handy storage bag which makes this an ideal product for acute and community use.

The flexible nature of this board ensures that it can adapt to different surfaces and with no solid ridges, this ensures that the transfer can be completed smoothly with ease. With the ability for patients to be transferred in a semi recumbent position, this board is versatile in use allowing patients to remain comfortable during transfer.



The Flexible Roll Board comes complete with a reusable slide sheet cover which has a high slip surface. The covers can either be wiped down or laundered.



Safe Working Load 145kg





MRI compatible







Latex free – minimises risk of allergic reaction



Safe and easy patient movement



Washable or can be wiped clean



52cm x 150cm	1 nos / hoy
SECIII X 150CIII	1 pcs / box
Product Code:	B-FlexRB-C
NHSSC:	твс

Flexible Roll Board

NHSSC:



FES10225

Lateral Transfer Board

The lateral transfer boards are designed to bridge a gap between surfaces to allow a lateral transfer to be completed smoothly. Manufactured using a high strength polypropylene, this lightweight board has a high slip surface and anti-slip pads ensure maximum grip to the surface during transfer.

The classic rigid transfer board has 8 handles to allow for easy maneuverability.

With 6 handles, the folding transfer board is easy to carry and store. It allows a patient to be transferred in a semi recumbent position ensuring that patient remains comfortable during the transfer.

Both boards are available in 2 widths and 2 lengths to suit every environment.



Easy to wipe clean



Two widths and lengths available



Requires minimum storage space



Anti-slip pads ensure maximum grip during transfer



High strength polypropylene for maximum durability



Lightweight with handles for easy manoeuvrability





Folding		Rigid	
59cm x 150cm	1 pcs / box	59cm x 150cm	1 pcs / box
Product Code:	QP-059150-F	Product Code:	QP-059150-R
NHSSC:	FER1321	NHSSC:	FER13825
Folding		Rigid	
59cm x 180cm	1 pcs / box	59cm x 180cm	1 pcs / box
Product Code:	QP-059180-F	Product Code:	QP-059180-R
NHSSC:	FER13823	NHSSC:	FER13825
Folding		Rigid	
74cm x 150cm	1 pcs / box	74cm x 150cm	1 pcs / box
Product Code:	QP-074150-F	Product Code:	QP-074150-R
NHSSC:	FER13826	NHSSC:	FER13827
Folding		Rigid	
74cm x 180cm	1 pcs / box	74cm x 180cm	1 pcs / box
Product Code:	QP-074180-F	Product Code:	QP-074180-R
NHSSC:	FER13828	NHSSC:	FER13829

Lateral Transfer





Banana Original

As the original inventor of the Banana seated transfer board, GBUK have developed the range to include 3 different boards to suit every need.

Seated transfer boards are designed for patients who have upper limb strength to assist with transferring from chair to chair. These can also be used to transfer from chair to toilet or chair to bed.

All of the boards have a curved design which make them ideal to navigate round self propelling wheels. Each board has a different safe work load and all have non slip pads on the case to ensure safe movement.



Safe Working Load 145kg



Low cost, hard-wearing board



Lightweight, easy to hold & carry



Supports independent movement



Tapered edges to ensure easy insertion and removal



Curved board shape allows side-to-side and straight transfers

Versatile patented curved shape smooth side-to-side or straight transfer Versatile patented curved shape for



Banana Original



Banana Prime

A Seated Transfer Board is a piece of equipment that helps assist a person move or 'transfer' from one surface to another; for example, from bed to chair or from wheelchair to toilet.



Safe Working Load 200kg



Low cost, hard-wearing board



Lightweight, easy to hold & carry



Supports independent movement



Non-slip pads to ensure safe movement



Tapered edges to ensure easy insertion and removal



Curved board shape allows side-to-side and straight transfers

Versatile patented curved shape for smooth Versatile patented curved shape side-to-side or straight transfer



Banana Prime



Banana Q2

A Seated Transfer Board is a piece of equipment that helps assist a person move or 'transfer' from one surface to another; for example, from bed to chair or from wheelchair to toilet.



Safe Working Load 285kg



Low cost, hard-wearing board



Lightweight, easy to hold & carry



Supports independent movement



Non-slip pads to ensure safe movement



Tapered edges to ensure easy insertion and removal



Curved board shape allows side-to-side and straight transfers

Versatile patented curved shape for Versatile patented curved snape for smooth side-to-side or straight transfer



Banana Q2



Helping you choose the right Slide Sheet for you...

Washable

PROCESS

- Manufactured from crude oil
- Shipped via sea to the main warehouse
- Delivered to the NHS
- Stays with the patient during their stay
- Disposed of via hospital quidelines

TOUCH POINTS

- Reduces cost per patient
- Multiple use
- Reduced slip quality over washes
- Possible diesel used over washes
- Use of electricity needed to wash and dry
- Gloves, aprons, hair nets & shoe covers need disposing
- Increased water usage and contributes to additional wastewater
- Plastic containers for detergents
- Needs disposing

ECO Single Patient Use

PROCESS

- Manufactured from recycles plastic bottles
- Shipped via sea to the mair
 warehouse
- Delivered to the NHS
- Stays with the patient during their stay
- Disposed of via hospital guidelines

TOUCH POINTS

- Reduced crude oil extraction
- Reducing the number of plastic bottles going to landfill
- Stays with one patient
- Maintains high-slip to reduce injury to both staff and patients
- Needs disposing

Single Patient Use

PROCESS

- Manufactured from crude oil
- Shipped via sea to the main warehouse
- Delivered to the NHS
- Stays with the patient during their stay
- Disposed of via hospital guidelines

TOUCH POINTS

- Stays with one patient
- Maintains high-slip to reduce injury to both staff and patients
- Needs disposing



www.gbukbanana.com

Scan for more information & order codes

Banana Transfer Sheet

Transfer Sheets are used for moving patients from a bed to a trolley or operating table, they have a unique handle design for controlled patient transfer.





Individually packed – reduces risk of cross contamination



High lateral slip characteristics – stress free patient transfer



 Designed for use with Banana Transfer Handles – reduces risk of injury



High material strength when wet or dry suitable for all patients

Six ergonomically positioned handles – even distribution of patient's weight during transfer



110cm x 190cm	10 pcs / box
Product Code:	NWF110190H
NHSSC:	FER13736

Transfer Sheet



Transfer Handles

The Transfer Handles are designed to eliminate the need for staff to overreach during lateral transfers and reduce the risk of injury. These handles can be used in conjunction with our transfer sheets and slide sheets with handles. Available in double or single format.



Easy to wipe clean





Eliminate the need to overreach, reduce loading stresses and risk of injury



Air Assisted Devices

Our Products

FloJac

FloJac - Gold

FloJac - Silver

FloJac - Bronze



Scan for more information & order codes

FloJac

Air assisted lifting device that aims to help clinicians safely raise patients.

Purpose of the FloJac Kit:

- To provide staff with a safe alternative method to lift a fallen patient from the floor to bed or trolley
- To reduce the manual force for lateral transfers from one surface to another (i.e. bed to trolley)
- To reduce the potential for injuries to patients & staff

Hazards WITHOUT using Flat Lift Kit:

- Risk of musculoskeletal injury (MSI) to staff from awkward postures and overexertion
- Risk of further injury to patient due to manual lift from staff

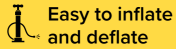




No removable parts



Wipeable ladder handles & safety strap and buckle





Multi-layered flat lifting device





Ladder handles at the head and feet end to enable close control of the device



FloJac

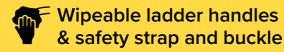


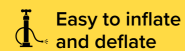
FloJac - Gold

Flat lift package to enable a carer to raise a patient in the supine position from the floor and transfer them using an air assisted device. The package also enables evacuation down stairs or across outside terrain by using the power pack and EvacPro.



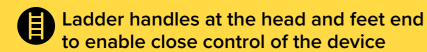












B-Flo Trolley

- Storage trolley for equipment
- Wipeable material
- · Handles for easy movement
- Straps for security
- Cover for protection

FloJac

- Air Assisted Lifting Device
- Aims to help clinicians safely lift patients
- SWL: 500kg



B-Flo Air Pump

 Air Pump with simple on/off button

B-Flo Power Pack

 Two socket power source to charge the Air Pump

· Provides a safe, comfortable and dignified method of transferring and positioning patients

Gold	1 pcs / box
Product Code:	B-FloKit-Gold
NHSSC:	FER14261

FloJac Gold



mat to support patients in the event of a fire or other emergency situation, e.g.

to get down the

stairs after a fall

www.gbukbanana.com

Scan for more information & order codes

FloJac - Silver



FloJac - Bronze



Flat lift package to enable a carer to raise a patient in the supine position from the floor and transfer them using an air assisted device.



- Storage trolley for equipment
- Wipeable material
- Handles for easy movement
- Straps for security
- Cover for protection

FloJac

- Air Assisted Lifting Device
- Aims to help clinicians safely lift patients
- SWL: 500kg



· Air Pump with simple on/off button

B-Flo Air Pump

Silver	1 pcs / box
Product Code:	B-FloKit-Silver
NHSSC:	FER14265

Reusable Air Transfer Mattress Provides a safe, comfortable

and dignified method of transferring and positioning patients

Flat lift package to enable a carer to raise a patient in the supine position from the floor and transfer them using a Flexible Roll Board.

B-Flo Trolley

B-Flo Air Pump

Air Pump with simple

on/off button

- · Storage trolley for equipment
- Wipeable material
- Handles for easy movement
- Straps for security

FloJac

- Air Assisted Lifting Device
- Aims to help clinicians safely lift patients
- SWL: 500kg



Bronze Product Code:

B-FloKit-Bronze

1 pcs / box

surface

Flexible Roll Board

Allows a

smooth and comfortable transfer from surface to

NHSSC: FER14260



FloJac Bronz



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Scan for more information & order codes

The GBUK

Banana team

to support you

are always there

Whether that's using our online training program; attending awareness days; or if you have a specific problem you need a solution to, we endeavour to **provide** an exceptionally high level of support



Here's another reason

Awarded the Queen's Award for Enterprise in the Innovation category

Although the name may indicate otherwise, GBUK Banana has nothing to do with bananas at all. A 'Banana Board' is used worldwide to allow wheelchair users to move from one position to another, for example a wheelchair to a car.

The GBUK Banana team - in collaboration with Diane Hindson from County Durham & Darlington NHS Foundation Trust - developed Versal, a system which undoubtedly provides a fruitful solution for improving safety in patient movement and handling.

Diane and the team were honoured to receive a Queen's Award for Enterprise in the Innovation category in recognition for their work and efforts on Versal.

Moving a patient is a daily requirement in healthcare. Most, if not all the effort required to move the patient comes from the carers, with patients having little or limited ability to assist them.

GBUK Banana's Versal system helps reduce the hidden costs of pressure ulcers and musculoskeletal injury. Pressure ulcers can be life-threatening to patients, while leading to several disabilities and infections, as well as extended hospital stays. The NHS spends an estimated £1.3 billion annually on hospital-acquired pressure ulcers. Moreover, litigation costs in the NHS reached over £1 billion last year – reducing pressure ulcers by just 1% would help save over £13 million.





Education & Support





The GBUK Banana team offers a unique mix of skills, talent and personalities. Individually they all possess incredible skills BUT together they are an unstoppable force.



Dealing with problems is one of the many skills the team possess, figuring out what is wrong, spotting any relevant patterns & issues, and resolving them by providing an alternative solution is a crucial part of being a Patient Care Specialist.

The team are friendly and approachable and love meeting new people, creating new connections and building those invaluable relationships with our customers.

Their energy and passion for future innovation shines through when presenting and communicating with others. Their enthusiasm is infectious and builds an air of excitement about what the future holds for Patient Moving and Handling.



GBUK Group award winning specialist companies are experts in the provision of enteral feeding, critical care and patient moving & handling products

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