



Clinisupplies



Because  
**confidence**  
matters.

Continence and Urology

Product catalogue

No-one should miss out on life's opportunities because of a bladder or bowel condition.

Here at Clinisupplies we understand how continence issues can make daily life a challenge.

With more than 20 years of experience we understand that products and services should always be developed with your lifestyles and needs in mind.

We are committed to that; by putting your needs at the centre of every solution we are transforming products and services to help you live more freely.

We are investing and developing an even greater range of innovative products and services.

We are delivering a new benchmark in discretion and security.

Because your **confidence** matters.

# Catheterising with Confidence.



## One of the highest incidences of healthcare associated infections are related to indwelling urethral catheterisation<sup>1</sup>.

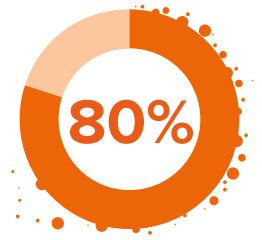
Many of these infections are serious and lead to significant morbidity rates<sup>2</sup>.

Healthcare associated urinary tract infections also place a massive strain on the NHS, with a national cost burden of approximately £125 million per annum<sup>3</sup>.

Indwelling urinary catheters account for 80% of urinary tract infections occurring in hospitals<sup>4</sup>.

Given the prevalence, cost and risk of catheter associated urinary tract infections (CAUTI), it is important that everyone involved in catheter management is educated around the importance of infection prevention<sup>5</sup>.

Our products are designed to assist Healthcare Professionals in improving patient outcomes by providing high quality, innovative and cost effective products that assist in safely inserting, managing and removing indwelling urinary catheters.



**Indwelling urinary catheters account for 80% of urinary tract infections occurring in hospitals<sup>4</sup>**

#### Ref.

1. Health Promotion Agency (2009) Trends in rates of Healthcare Associated Infection in England 2004 to 2008 London: NAO.
2. Stamm WE. Urinary tract infections. In: Bennett JV, Brachman PS (eds), Hospital infection, 4th ed. edition. Philadelphia: Lippincott-Raven, 1998: 477-485 (Guideline Ref ID STAMM1998)
3. Plowman RM et al (1999) The Socioeconomic Burden of Hospital acquired Infection – Executive Summary. London, PHLS.
4. Kalsi et al (2003) Hospital-acquired urinary tract infection. Institute of Urology and Nephrology London: University College London.
5. Infection Control: Prevention of Healthcare-associated Infections in Primary and Community Care. NICE Clinical Guidelines, No. 2. National Collaborating Centre for Nursing and Supportive Care (UK). London: Thames Valley University; 2003 June

# SensaCath® Intermittent Catheter

Designed for catheterising  
with **confidence**.

**SensaCath®** has been designed to improve the experience of catheterisation. With its foil outer packaging **SensaCath®**, is ready-to-use to make the catheterisation process quicker and more efficient. The design has four distinct features:



**SensaCath®** TIEMANN combines all the features of **SensaCath®** with a curved tip to help navigate through obstructions to reduce trauma and distress.



The 'Node' on the funnel can be used to identify the tip direction.

## COMFORT



### Pre-lubricated coating

The hydrophilic coating maintains lubrication across the length of the catheter during insertion and removal

## CONVENIENCE



### Discreet packaging

Easy-peel pouch comes with a large ring-pull and an adhesive spot hanger, so both hands can be used during preparation and insertion

## CONTROL



### Fabric non-touch slider

**SensaCath®** has a fabric slider for improved handling that supports the clean insertion technique

## CONFIDENCE



### Soft sculpted eyelets

Carefully crafted eyelets promote effective bladder drainage, with improved feel

**SensaCath®** intermittent catheter range is available in a complete range of standard lengths and sizes for men and women.



# SensaCath® Aqua Intermittent Catheter



## Comfort, Convenience, Control.

SensaCath® Aqua has been designed to be comfortable to use and to provide patients with confidence in managing their bladder health. SensaCath® Aqua is a user activated product, the hydrophilic coating is activated using the sterile water sachet included. The design has four distinct features:

### COMFORT



#### Soft sculpted eyelets

Heat polished for improved comfort and effective bladder draining

### CONVENIENCE



#### Flexible and discreet packaging

SensaCath® Aqua comes with foldable packaging designed to fit around your lifestyle

### CONTROL



#### Easy to grip slider

Better control of catheter insertion and reduction in risk of bacterial contamination

### CHOICE



#### Tiemann tip

For patients with prostatic enlargement or urethral strictures

The hydrophilic coating is activated using the sterile water sachet included

## Cubcath®

A sterile, hydrophilic coated catheter with smooth eyes and lubricious coating. The Cubcath ensures comfort on insertion and removal.

# Prosys® All-Silicone Foley Catheter

Our comprehensive range of **Prosys® All-Silicone Foley Catheters** are available in multiple sizes and two different tips which can sit comfortably in situ for up to 90 days.

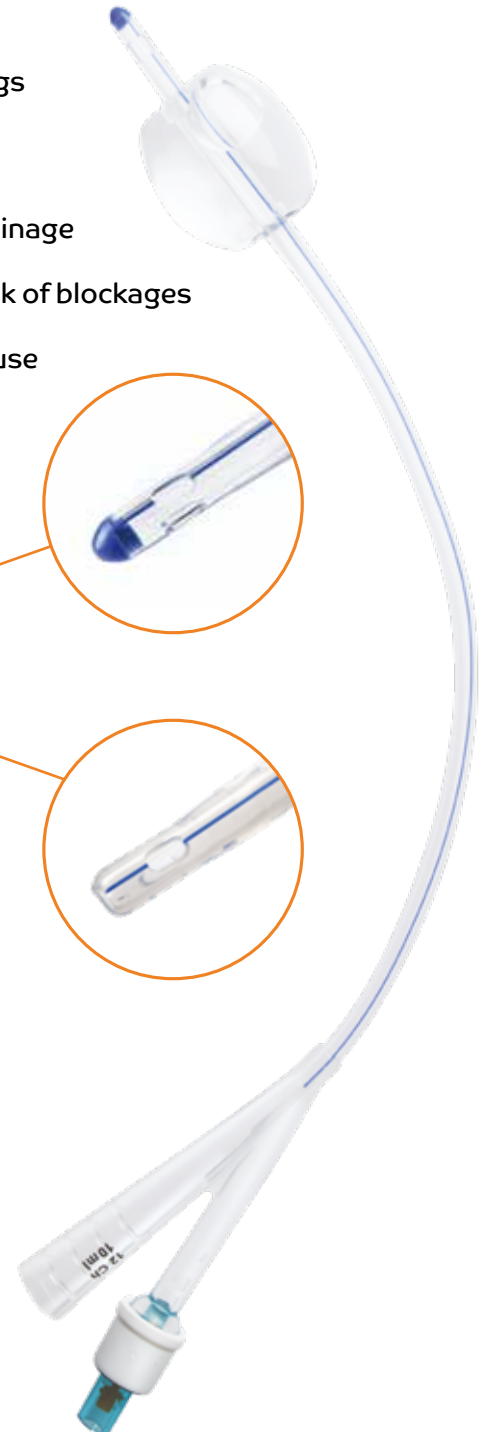
## COMFORT

- ✓ Made with 100% silicone
- ✓ Flexible tubing
- ✓ Compatible with all urine drainage bags

## CONFIDENCE

- ✓ Large rounded eyelets for optimal drainage
- ✓ Open Ended tip available to reduce risk of blockages
- ✓ Suitable for urethral and suprapubic use

Both the **STANDARD** and **OPEN ENDED** Foley are supplied with a prefilled 10ml syringe for balloon inflation and an empty syringe for deflation and removal.



# GB All-Silicone Foley Catheter

A 100% silicone 2-way foley catheter with a 10ml integrated balloon, the **GB All Silicone Foley Catheter** is designed for long-term use (up to 90 days).

Available in a standard length in a range of Charrière sizes from 12Ch-24Ch, the **GB All Silicone Foley Catheter** also includes a pre-filled syringe of purified water for balloon inflation and empty syringe for balloon deflation.

## KEY FEATURES

- ✓ All Silicone; latex free
- ✓ Universal connection
- ✓ Integrated 10ml balloon
- ✓ Symmetrical balloon for optimum bladder placement
- ✓ Sterile pre-filled syringe of purified water for balloon inflation
- ✓ Empty syringe for balloon deflation
- ✓ X-ray line along the length of the catheter
- ✓ Nelaton tip for easy insertion
- ✓ Suitable for urethral and suprapubic use



# Libra® Sheath

The **Libra® Sheath** is available in a range of styles and sizes, and is designed to help manage continence issues.

All **Libra® Sheaths** come with a measuring guide and 30 hair protectors as standard.

## COMFORT

- ✓ Made with 100% silicone
- ✓ Includes hair protectors
- ✓ Compatible with our Drainage Bags

## CONFIDENCE

- ✓ Skin friendly adhesives providing security
- ✓ Easy to apply and re move
- ✓ Kink resistant spout



# Proslys® Flofit Sheath

**Proslys® Flofit sheaths** are available in three different styles and five sizes, to provide you with choice to select a product that is fit for your needs.

## Selecting the **correct** sheath style.

### STANDARD



A standard length sheath with centrally positioned adhesive is suitable for men who need a sheath to cover the entire length of the penis.

### POP-ON



A pop on sheath with maximum adhesive area is suitable for men who do not need the sheath to cover the entire penis, and is useful for men who experience retraction.

### WIDE BAND



A wide band sheath with greater adhesive area is suitable for men who are active and need to cover the entire length of the penis.





# GB Soft Skin®

The GB Soft Skin range consists of silicone based medical adhesive removers and barrier wipes that are designed to be used in conjunction with a medical adhesive product; such as a sheath or stoma pouch.

## KEY FEATURES – Barrier Wipes

- ✓ Alcohol-free, non-sting formula
- ✓ Barrier Wipes leave a protective layer on the skin. This provides a “barrier” between the skin and medical adhesive product to prevent irritation
- ✓ Maximises the effectiveness of the product in use
- ✓ Non-drip allowing it to dry quickly for faster application of a sheath or stoma pouch

## KEY FEATURES – Adhesive Remover

- ✓ Available in either an aerosol spray or individual wipe sachets
- ✓ Alcohol-Free, non-sting formula
- ✓ Without adhesive remover can cause trauma to the skin. GB Soft Skin alleviates discomfort
- ✓ The spray is non-chill, dries quickly and leaves no white powdery residue
- ✓ The aerosol can be sprayed upside down to allow access to hard to reach places



# Prosys® FloPack

**Prosys® FloPack** is an all-in-one box containing **Prosys® Flofit** sheaths, **Prosys® Leg Bags** and **Prosys® Leg Bag Straps**. **Prosys® FloPack** contains one months supply for patients with urinary incontinence.

**Prosys® FloPack** is designed to simplify the ordering process, reduce cost to the NHS and create less packaging waste.

## What products are available?

**Prosys® FloPack** is available in nine different variations, three different diameters 28mm, 31mm and 35mm and three different styles, Pop-On, Standard and Wide Band.

**Prosys® FloPack** also contains up to five weeks use of 500ml Long Tube Lever Tap Leg Bags with accompanying leg bag straps and hair protectors.

- ✓ Sheaths and Leg Bags
- ✓ One regular monthly order
- ✓ Less packaging waste
- ✓ 100% latex free
- ✓ Includes hair protectors



## What it is and who it's for?

**Prosys® FloPack** is an all-in-one monthly box that simplifies ordering and reordering via prescription.

**One box, One month, One prescription.**



# Prosys® Leg Bags

Prosys® Leg Bags provide you with three size options, a choice of long or short tube length and the option of lever or slide tap.

We are confident you will be able to find the right Prosys® product for you.

## COMFORT

- ✓ Soft backing for comfort
- ✓ Compatible with leg bag straps or sleeves
- ✓ Designed to fit comfortably

## CONFIDENCE

- ✓ Universal connector for use with any catheter or sheath
- ✓ Non-return valve to keep urine in the bag
- ✓ Flexible tubing



Push the tap from **closed** to **open** position



Rotate the lever tap 180 degrees from **closed** to **open** position



# Libra<sup>®</sup> Leg Bag

Utilising high quality materials with a user friendly design, the **Libra<sup>®</sup> Leg Bag** provides total peace of mind for users and carers alike.

With a comprehensive range of sizes and tube lengths, there will be a **Libra<sup>®</sup> Leg Bag** to suit all needs.

## KEY FEATURES

- ✓ Ridged connector for a secure fitting to a catheter or sheath
- ✓ Kink resistant tubing for easy overnight drainage
- ✓ Non-return valve reduces the risk of ascending infections
- ✓ Date fitted box for easy monitoring of how long leg bag has been in use
- ✓ Smooth fabric backing for a comfortable fit
- ✓ 180° lever action tap is simple to operate and secure

## Libra<sup>®</sup> Leg Bag – Prescription

All prescription **Libra<sup>®</sup> Leg Bags** come with fabric backing and one pair of leg bag straps as standard.



# Libra® Conform Leg Bag

The **Libra® Conform** is a three chambered leg bag that will wrap around the contour of the leg.

All prescription **Libra® Conform** come with fabric backing and one pair of leg bag straps as standard.

## KEY FEATURES

- ✓ The three chambers enhance comfort and discretion as the “ballooning” effect is reduced so it is less noticeable under clothing
- ✓ Urine is held across the three chambers, minimising any audible noises of the urine inside the bag
- ✓ Weight of urine is more evenly distributed which makes the **Libra® Conform** more comfortable to wear

**Libra® Conform** shares all the great features of the **Libra® Leg Bag**; including its needle-free sampling port, fabric backing and easy to use lever action tap.



# Paediatric Leg Bag

Having to use a urinary drainage bag can be an overwhelming and daunting experience especially when you are young.

Our paediatric range is designed specifically for babies and young children with a fun child-friendly appearance to make the experience less traumatic.

## Paediatric Leg Bags – Prescription

All prescription paediatric bags come with fabric backing and one leg bag strap as standard.



### PLEASE NOTE!

Our Paediatric range comes with their own specific leg bag strap.

One strap is included in the box, but they are also available to order in packs of five.

# Prosys® Night Bags



## SINGLE USE RANGE

- ✓ Our Single Use Night Bags are non-sterile, and available in drainable and non-drainable design
- ✓ Available in 2 litre capacity
- ✓ Options include slide tap or tear strip
- ✓ Compatible with the Prosys® Leg Bags for overnight connection

### Ideal for

- ✓ Leg bag and sheath users



## REUSABLE RANGE

- ✓ Our Reusable Night Bags are sterile, drainable and available in lever or slide tap
- ✓ Suitable for up to 5-7 days
- ✓ Available in 2 litre capacity
- ✓ Compatible with the Prosys® Leg Bags for overnight connection

### Ideal for

- ✓ Catheter users and sheath users



# GB Single-Use Night Bags

Our night drainage bags can be connected to a leg bag to allow overnight drainage. This single-use design means that once emptied, they can be disposed of for easily.

## KEY FEATURES

- ✓ Drainable and non-drainable options available
- ✓ Choice of 2-litre and 3-litre capacities
- ✓ Can choose between sterile and non-sterile designs
- ✓ Punched out hanger holes to allow positioning on a night stand
- ✓ Tear open strip on the GB2 and single-use T-Tap on the GB3, GB3S, GB5 and GB5S to allow for quick, easy emptying
- ✓ Tamper proof; our single-use night bag range cannot be reused after emptying
- ✓ A safety clip on the GB3, GB3S, GB5 and GB5S prevent the tap from



### PLEASE NOTE!

All single-use night bags must be connected to a leg bag for overnight drainage.

**DO NOT** connect directly to a catheter.

# GB Reusable Night Bags

Unlike the single-use options, the GB4, GB4 Fold Up and GB6 can be reused over a period of 5-7 days. They can either be connected to a leg bag as part of an overnight link system or they can be connected directly to the catheter or sheath.

## KEY FEATURES

- ✓ Sterile, drainable night bags with our easy to use lever action tap
- ✓ Choice of 2-litre and 3-litre capacities
- ✓ Wide bore tubing for easy drainage
- ✓ Date fitted box for easy monitoring of how long the night bag has been in use
- ✓ Punched out hanger holes to allow positioning on a night stand

### PLEASE NOTE!

It is important to use a night stand for effective drainage overnight. Nightingale have flat pack hangers available to order. Night stands are provided to patients complimentary upon registration with our Home Delivery Service.

# Prosys® Catheter Strap

Our simple **Prosys® Catheter Strap** provides all the support you need to maintain an active lifestyle and the freedom to move around safely.

## COMFORT

- ✓ Elasticated design allows for free movement
- ✓ Soft, breathable fabric maximises comfort
- ✓ Cut-to-size to remove any excess material

## CONFIDENCE

- ✓ Clasp ensures the catheter stays fixed in position
- ✓ Silicone beading gently secures the strap without irritation
- ✓ Compatible with all indwelling catheters and leg bags



You can use the Prosys® Catheter Strap to **secure** the catheter



Or use it to **secure** the leg bag tubing

The **Prosys® Catheter Strap** is available in a complete range of fully adjustable sizes for those with a urethral or suprapubic catheter, or those wearing a sheath and leg bag.

### Ref.

- British Journal of Nursing, 2022. British Journal of Nursing - The importance of indwelling urinary catheter securement. [online] Available at: <<https://www.britishjournalofnursing.com/content/focus/the-importance-of-indwelling-urinary-catheter-securement#B9>> [Accessed 10 October 2022].

**“A suitable fixation device should be standard practice, with clear clinical reasons for any situation in which such a device is not used.”**





# GB Fix-it Retaining Strap

The GB Fix-it Retaining Strap is designed to secure indwelling and suprapubic catheters, as well as leg bag tubing with a sheath system.

Proper securement is essential to prevent urethral trauma.

## KEY FEATURES

- ✓ Available in a range of sizes giving more choice
- ✓ It has a secure hook and loop fastening which is simple to use
- ✓ The 2 silicone lines of the reverse ensure a secure fit and reduce the risk of slippage
- ✓ Reduces the risk of pulling on the catheter that could lead to pain and urethral trauma
- ✓ Clear labelling to denote size and washing instructions
- ✓ 100% Latex free



## PLEASE NOTE!

Lack of catheter securement can lead to damage and inflammation to the urethra and meatus. This could cause pain, discomfort and a high risk of infection for the patient<sup>7</sup>



Ref.

7. Fisher, J. (2010) "The importance of effective catheter securement" British Journal of Nursing, 19:8

# Prosys<sup>®</sup> Leg Bag Sleeve

The **Prosys<sup>®</sup> Leg Bag Sleeves** are soft, comfortable and designed to support the weight of a leg bag.

As the leg bag fills it becomes heavier and may even pull on the catheter causing discomfort for the patient. The leg bag sleeve provides support and securely holds the leg bag in place. Can be worn on either calf or thigh to support wearing long or short tube leg bags respectively.

Each leg bag sleeve is hand made from tightly woven fabric to ensure maximum security.

- ✓ Compatible with **Prosys<sup>®</sup> Leg Bags**
- ✓ Includes cut-out for leg bag tap
- ✓ Washable at 60°
- ✓ Discreet
- ✓ Available in sizes small, medium and large
- ✓ Soft material to maximise patient comfort



# Libra<sup>®</sup> Leg Bag Holder

Another popular method of securing a leg bag is the **Libra<sup>®</sup> Leg Bag Holder**.

With its 30% cotton count it will comfortably support leg bags whilst allowing the skin to breathe.

## KEY FEATURES

- ✓ Encases the leg bag, offering maximum support, comfort and security
- ✓ Available in a range of sizes to ensure a good fit
- ✓ Colour coded for easy identification of size



# Prosys® Catheter Valve

Our **Prosys®** Catheter Valve is manufactured with a simple open and closed lever tap function, allowing you to take care of yourself with ease and independence.

## COMFORT

- ✓ Compact size
- ✓ Soft outlet tube
- ✓ Low profile lever

## CONFIDENCE

- ✓ Coloured tap easy to identify with OPEN and CLOSED Indication
- ✓ Compatible with all drainage bags
- ✓ Ridged Connector to ensure that the valve stays in place and prevents accidental leakage



# Libra® Lever Catheter Valve

With its easy to use opening and closing system, the **Libra®** Lever Catheter Valve provides patients a secure, more comfortable and discreet alternative to drainage bag, where there is adequate bladder tone, capacity and sensation<sup>8</sup>.

This sterile, tap-like device has been designed to fit all urethral and suprapubic catheters and sheaths.

## KEY FEATURES

- ✓ Ridged connector for a secure fit to a catheter or sheath
- ✓ Smooth, contoured design. Comfortable to wear and will not dig into skin
- ✓ Manufactured using high quality, medical grade PVC



Ref.

8. National Institute for Health and Clinical Excellence (NICE) 2012 University

# Prosys® Leg Bag Straps

**Prosys® Leg Bag Straps** are stretchable soft cotton straps designed to secure a leg bag comfortably.

**Prosys® Leg Bag Straps** are 25mm wide with a hook and loop fastening system. Silicone lines on the reverse side of the straps help to secure the drainage bag to the leg.



# Libra® Leg Bag Straps

**Libra® Leg Bag Straps** secure a leg bag to the leg. A hook and loop fastening allows the strap, and the leg bag, to be held in place.

## KEY FEATURES

- ✓ The two wavy silicone lines on the reverse of the strap will assist in securing the leg bag to the leg
- ✓ 25mm wide with a tapered hook and loop fastening; designed for maximum comfort
- ✓ Tapered ends will not dig into the skin and allows for easy fastening and unfastening
- ✓ Stretchable to provide a comfortable and flexible fit
- ✓ Latex free



# Prosys® Bed Bag Stand

Offering drainage bag support and protection against the risk of cross infection.

## TRIPLE PURPOSE ACTION

- 1 Floor standing for ease of use and support
- 2 Slots in between the mattress and divan, an alternative in residential settings
- 3 Hooks onto metal bed frames, offering additional stability

**Prosys®** Bed Bag Stand contains the unique antibacterial coating Hygienilac® to help reduce the risk of cross infection.



# Vitrile Gloves

**Prosys®** sterile urine drainage bags (Community) include non-latex vitrile sterile gloves.

Expert opinion agrees that there are two main indications for the use of gloves in preventing healthcare associated infections<sup>9 & 10</sup>:

- ✓ To protect hands from contamination from organic matter and microorganisms
- ✓ To reduce the risks of transmission of microorganisms to patients or healthcare professionals

In light of the NHS movement towards a preference for using vitrile gloves, **Prosys®** has switched from vinyl to vitrile at no extra cost, offering an even higher level of protection. Starting with the **Prosys® Vesica Catheterisation Procedure Pack**. The change is continuing throughout the entire sterile **Prosys®** Drainage Bag range.



### Ref.

9. Stamm WE. Urinary tract infections. In: Bennett JV, Brachman PS (eds), Hospital infection, 4th ed. edition. Philadelphia: Lippincott-Raven, 1998: 477-485 (Guideline Ref ID STAMM1998)
10. H.P. Loveday et al. Epic 3: National Evidence- based Guidelines for preventing healthcare associated infections in NHS Hospital in England. Journal of Hospital Infection 86S1 (2014) S1-S70.

# Prosys® Hydro-Caine® Lubricating Gel

**Prosys® Hydro-Caine® Lubricating Gel is a sterile aqueous lubricating gel with additional anaesthetic and antiseptic properties.**

Epic 3 guidelines recommend the use of a lubricant from a single-use container for all urethral catheterisations<sup>11</sup>. Thorough lubrication of the urethra facilitates insertion, reduces patient discomfort and minimises the risk of catheter associated urinary tract infections,<sup>12</sup> thereby improving patient outcomes. There are numerous studies that highlight the importance and advantages of using lubricating gels when catheterising a patient.<sup>13</sup>

**Prosys® Hydro-Caine® Lubricating Gel** is a sterile aqueous lubricating gel with anaesthetic and antiseptic active ingredients. Intended for use prior to urethral and suprapubic catheterisation. Other uses include rectal or colonic procedures and for urethral dilatation and other instrumentation of the urethra.

## KEY FEATURES

- ✓ Effectively lubricates to prevent trauma
- ✓ Contains an anaesthetic agent to minimise discomfort
- ✓ Contains an antiseptic ingredient to help prevent infection

Available in 6ml (female) and 11ml (male) syringe, with measurement gauge to ensure precise and controlled application.

**Prosys® Hydro-Caine® Lubricating Gel** is listed as a Class III medical device and can be distributed by DACs/Home delivery services into the community.



## Ref.

11. H.P. Loveday et al. Epic 3: National Evidence-based Guidelines for preventing healthcare associated infections in NHS Hospital in England. Journal of Hospital Infection 86S1 (2014) S1-S70.
12. Bardsley A (2005) Use of lubricant gels in urinary catheterisation. Nursing Standard. 20, 8, 41-46. Date of acceptance: June 20 2005.
13. Pratt RJ, Pellowe CM, Wilson JA, Loveday HP, Harper P, Jones SRLJ, McDougal C & Wilcox MH (2007) Epic 2: National Evidence Based Guidelines for Preventing Healthcare Associated Infections in NHS Hospitals in England. London: Thames Valley University

**Prosys® Hydro-Caine® Accordion** is an alternative, accordion style applicator to the current Hydro-Caine® syringe. Intended for the same use as Hydrocaine gel and available in 8.5g (female) and 12.5g (male), Hydro-Caine® Accordion gives clinicians a choice for their preferred method of gel application.



# GB Gel Combi

GB Gel Combi is a catheter lubrication gel containing both lidocaine, a local anaesthetic and chlorhexidine, an antiseptic. This provides users with a comfortable catheter insertion whilst minimising the risk of infection.

## KEY FEATURES

- ✓ Contains active ingredients; GB Gel Combi contains both lidocaine and chlorhexidine. Together, these properties will minimise pain and discomfort on catheter insertion whilst helping to protect from catheter associated urinary tract infections (CAUTIs)
- ✓ 12ml of lubricant; Contains enough gel to provide consistent lubrication to minimise discomfort during catheter insertion
- ✓ Syringe packaging; The syringe allows for targeted application and for all the gel to be dispensed for minimum wastage



# Prosys® Vesica Catheterisation Pack

STERILE EO

Urinary Tract Infections place a massive strain on the NHS<sup>14</sup>

**Prosys® Vesica** is the first sterile catheterisation pack to be developed in association with ANTT® (Aseptic Non Touch Technique) to promote and reinforce best practice procedures. **Prosys® Vesica** is a cost-effective solution that contains the necessary components to catheterise and re-catheterise patients.

Designed by Clinicians for Clinicians, **Prosys® Vesica** helps to deliver the best possible patient outcomes and optimises valuable carer time, as components are conveniently assembled in one pack in the correct order for the catheterisation procedure. Ease of use and time saving benefits in line with the Quality, Innovation, Productivity and Prevention (QIPP) programme, are at the centre of **Prosys® Vesica** solution.

## KEY FEATURES

- ✓ Designed to support infection prevention initiatives
- ✓ Assists in “Releasing Time to Care” initiatives by saving time sourcing individual items<sup>15</sup>
- ✓ Helps promote, standardise and encourage best practice for catheterisation
- ✓ Minimises waste
- ✓ Cost-effective solution



Lever tap option available

**Prosys® Vesica** range is available in three formats: Hospital, Clinic and Community. These are available in both slide tap and lever tap options. The lever tap is ideal for patient with impaired manual dexterity.



Ref.

14. Plowman RM et al (1999) The Socioeconomic Burden of Hospital acquired Infection – Executive Summary. London, PHLS.
15. Releasing time to care – The Productive Ward. (2009) National Nursing Research Unit. King's College London. NHS Institute for Innovation and Improvement.

**ANTT**  
Aseptic non touch technique



# GB Cath Kit

Containing a GB All Silicone Foley Catheter, Libra Leg Bag with strap and GB Fix-it Retaining Strap, the GB Cath Kit has everything you need to effectively and safely perform catheterisation.

With additional items such as lubrication gels, syringes, drapes, gloves and aprons you can be confident that GB Cath Kit will support clinical best practice when inserting or removing an indwelling catheter.

## KEY FEATURES

- ✓ Choice of six variations; Available in 12-16Ch sizes with the choice of a short or long tube drainage bag; giving healthcare professionals the Procedure Pack; Everything you need for changing a catheter, in one box
- ✓ Time-saving; No need to gather components from different places. Just set up and catheterise within minutes
- ✓ Safe; Contains everything to support aseptic catheterisation in line with NICE guidelines; reducing the risk of Catheter Associated Urinary Tract Infections (CAUTIs)
- ✓ Reduces Waste; All items needed in one box reducing waste if catheterisation is temporary
- ✓ Cost-effective; Everything you need for catheterisation at one inclusive price
- ✓ Latex-free; All components in the GB Cath Kit do not contain latex



**PIP DRUG TARIFF ORDERING CODES**

**SensaCath® Intermittent Catheter**

Standard tip

Box of 30

Reference	Description	Size	Length	PIP code
PSCM10	Male/standard length	● 10Ch	40cm	409-0437
PSCM12	Male/standard length	● 12Ch	40cm	409-0445
PSCM14	Male/standard length	● 14Ch	40cm	409-0452
PSCM16	Male/standard length	● 16Ch	40cm	409-0429
PSCM18	Male/standard length	● 18Ch	40cm	409-0460
PSCF10	Female length	● 10Ch	20cm	409-0478
PSCF12	Female length	● 12Ch	20cm	409-0486
PSCF14	Female length	● 14Ch	20cm	409-0494
PSCF16	Female length	● 16Ch	20cm	409-0502

Tiemann tip

Box of 30

PSCT12	Male/standard length	● 12Ch	40cm	422-7757
PSCT14	Male/standard length	● 14Ch	40cm	422-7740
PSCT16	Male/standard length	● 16Ch	40cm	422-7732

**SensaCath® Aqua Intermittent Catheter**

Standard tip

Box of 30

Reference	Description	Size	Length	PIP code
AQUAS10	Male/standard length	● 10Ch	40cm	419-9048
AQUAS12	Male/standard length	● 12Ch	40cm	419-8925
AQUAS14	Male/standard length	● 14Ch	40cm	419-9014
AQUAS16	Male/standard length	● 16Ch	40cm	419-8990
AQUAS18	Male/standard length	● 18Ch	40cm	419-8941
AQUAF10	Female length	● 10Ch	15cm	419-8933
AQUAF12	Female length	● 12Ch	15cm	419-9055
AQUAF14	Female length	● 14Ch	15cm	419-9022
AQUAF16	Female length	● 16Ch	15cm	419-9006

Tiemann tip

AQUAS10	Male/standard length	● 10Ch	40cm	419-8958
AQUAT12	Male/standard length	● 12Ch	40cm	419-8974
AQUAT14	Male/standard length	● 14Ch	40cm	419-8966
AQUAT16	Male/standard length	● 16Ch	40cm	419-9030
AQUAT18	Male/standard length	● 18Ch	40cm	419-8982

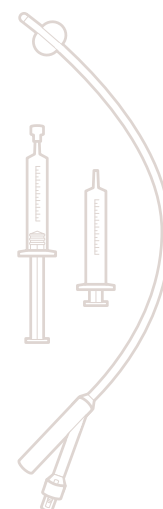


**Prosys® All-Silicone Foley Catheter**

Long-term, 2-way with 10ml balloon and pre-filled syringe (sterile water)

Box of 1

Reference	Description	Size	Length	PIP code
PCF12M10	Standard length	● 12Ch	40cm	386-0616
PCF14M10	Standard length	● 14Ch	40cm	386-0582
PCF16M10	Standard length	● 16Ch	40cm	386-0574
PCF18M10	Standard length	● 18Ch	40cm	386-0541
PCF12F10	Female length	● 12Ch	26cm	386-0624
PCF14F10	Female length	● 14Ch	26cm	386-0558
PCF16F10	Female length	● 16Ch	26cm	386-0608
PCF18F10	Female length	● 18Ch	26cm	386-0590

**Prosys® Open Ended Foley Catheter**

Long-term, 2-way with 10ml balloon and pre-filled syringe (sterile water)

Box of 1

Reference	Description	Size	Length	PIP code
PCF12M10E	Standard length	● 12Ch	40cm	419-0674
PCF14M10E	Standard length	● 14Ch	40cm	419-0682
PCF16M10E	Standard length	● 16Ch	40cm	419-0690
PCF18M10E	Standard length	● 18Ch	40cm	419-1086

**GB All Silicone Foley Catheter**

Long-term, 2-way with 10ml balloon and pre-filled syringe (sterile water)

Box of 1

Reference	Description	Size	Length	PIP code
4833-0512	Standard length	● 12Ch	40cm	408-6138
4833-0514	Standard length	● 14Ch	40cm	408-6203
4833-0516	Standard length	● 16Ch	40cm	408-6112
4833-0518	Standard length	● 18Ch	40cm	408-6153
4833-0520	Standard length	● 20Ch	40cm	408-6187
4833-0522	Standard length	● 22Ch	40cm	408-6161
4833-0524	Standard length	● 24Ch	40cm	408-6229

**Cubcath®**


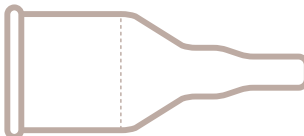
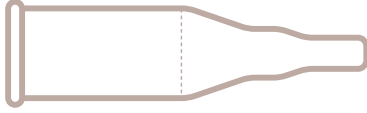
Sterile, hydrophilic coated catheter

Box of 30

Reference	Description	Size	Length	PIP code
AVP06	Paediatric	● 06Ch	28cm	335-4198
AVP08	Paediatric	● 08Ch	28cm	335-4206
AVP10	Paediatric	● 10Ch	28cm	335-4214
AVF08	Female	● 08Ch	18cm	335-4156
AVF10	Female	● 10Ch	18cm	335-4164
AVF12	Female	● 12Ch	18cm	335-4172
AVF14	Female	● 14Ch	18cm	335-4180
AVM10	Male	● 10Ch	40cm	335-4222
AVM12	Male	● 12Ch	40cm	335-4230
AVM14	Male	● 14Ch	40cm	335-4248
AVM16	Male	● 16Ch	40cm	335-4255


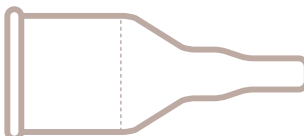
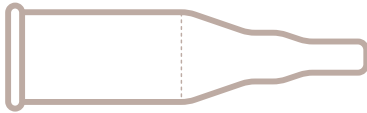
**Libra® Sheath**

Box of 30

Standard style	Reference	Size	PIP code
	GBLSS24	24mm	388-2461
	GBLSS28	28mm	388-2479
	GBLSS31	31mm	388-2487
	GBLSS33	33mm	404-4046
	GBLSS35	35mm	388-2495
	GBLSS40	40mm	388-2503
Pop-On style	Reference	Size	PIP code
	GBLSP24	24mm	388-2511
	GBLSP28	28mm	388-2529
	GBLSP31	31mm	388-2537
	GBLSP33	33mm	404-4053
	GBLSP35	35mm	388-2545
	GBLSP40	40mm	388-2552
Wide Band style	Reference	Size	PIP code
	GBLSW24	24mm	388-2560
	GBLSW28	28mm	388-2578
	GBLSW31	31mm	388-2586
	GBLSW33	33mm	404-4061
	GBLSW35	35mm	388-2594
	GBLSW40	40mm	388-2602

**Prosys® Flofit Urinary Sheath**

Box of 30

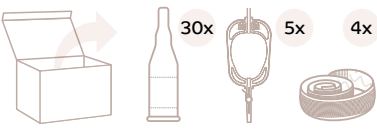

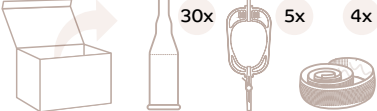
Standard style	Reference	Size	PIP code
	PSS24STD/B	24mm	406-0059
	PSS28STD/B	28mm	405-9762
	PSS31STD/B	31mm	405-9770
	PSS35STD/B	35mm	405-9788
	PSS40STD/B	40mm	405-9796
Pop-On style	Reference	Size	PIP code
	PSS24POPON/B	24mm	405-9804
	PSS28POPON/B	28mm	405-9812
	PSS31POPON/B	31mm	405-9754
	PSS35POPON/B	35mm	405-9820
	PSS40POPON/B	40mm	405-9846
Wide Band style	Reference	Size	PIP code
	PSS24WIDEBD/B	24mm	405-9911
	PSS28WIDEBD/B	28mm	405-9903
	PSS31WIDEBD/B	31mm	405-9887
	PSS35WIDEBD/B	35mm	405-9879
	PSS40WIDEBD/B	40mm	405-9853

**GB Soft skin® Adhesive Removers and Skin Protectors**

Reference	Description	Size	PIP Code
10380A	GB Soft Skin Medical Adhesive Remover Spray	50ml Aerosol	384-5955
10381B	GB Soft Skin Barrier Wipes	30	387-1027
10382C	GB Soft Skin Medical Adhesive Remover Wipes	30	401-9105

## Prosys® FloPack

30 Day Box

Standard style	Reference	Size	PIP code
	PFPS28	28mm	422-3772
	PFPS31	31mm	422-3780
	PFPS35	35mm	422-3798
Pop-On style	Reference	Size	PIP code
	PFPP28	28mm	422-3806
	PFPP31	31mm	422-3814
	PFPP35	35mm	422-3822
Wide Band style	Reference	Size	PIP code
	PFPW28	28mm	422-3749
	PFPW31	31mm	422-3756
	PFPW35	35mm	422-3764

## Prosys® Leg Bag

Slide tap and soft backing – sterile, includes leg bag straps and non-latex gloves **Box of 10**

Reference	Description	Size	PIP Code
P350S+	Short tube (10cm)	350ml	299-6817
P350L+	Long tube (30cm)	350ml	299-6767
P500S+	Short tube (10cm)	500ml	299-6825
P500L+	Long tube (30cm)	500ml	299-6791
P750S+	Short tube (10cm)	750ml	299-6833
P750L+	Long tube (30cm)	750ml	299-6809

## Prosys® Leg Bag

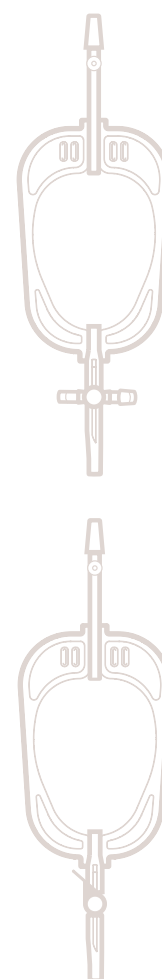
Lever tap and soft backing – sterile, includes leg bag straps and non-latex gloves **Box of 10**

Reference	Description	Size	PIP Code
P500S-LT	Short tube (10cm)	500ml	351-1474
P500L-LT	Long tube (30cm)	500ml	351-1466
PH500S-LT	Short tube (10cm) – no soft backing	500ml	406-7831
PH500L-LT	Long tube (30cm) – no soft backing	500ml	406-8250

## Libra® Leg Bag Fabric backing and one pair of leg bag straps as standard

**Box of 10**

Reference	Description	Size	PIP Code
10130G	Direct Inlet	350ml	361-2991
10131H	Direct Inlet	500ml	361-3007
10132J	Direct Inlet	750ml	361-3015
10133K	Direct Inlet	1000ml	361-3023
10100A	Short Tube (10cm)	350ml	335-4354
10102C	Short Tube (10cm)	500ml	335-4388
10106G	Short Tube (10cm)	750ml	335-4347
10104E	Long Tube (30cm)	500ml	335-4370
10108J	Long Tube (30cm)	750ml	335-4404
10120W	Long Tube (30cm)	1000ml	342-9453



10105F	Adjustable Tube (45cm)	500ml	335-4362
10110L	Adjustable Tube (45cm)	750ml	335-4396
10122Y	Adjustable Tube (45cm)	1000ml	342-9461

**Libra® Conform Leg Bag** Fabric backing and one pair of leg bag straps as standard Box of 10

Reference	Description	Size	PIP Code
10114Q	Short tube (10cm)	500ml	382-4653
10115R	Long tube (30cm)	500ml	382-4661
10116S	Short tube (10cm)	750ml	382-4679
10116S	Long tube (30cm)	750ml	382-4687

**Paediatric Leg Bag** Fabric backing and one leg bag strap as standard Box of 10

Reference	Description	Capacity	PIP Code
10101B	Baby Bear – Direct Inlet	150ml	384-8306
10125B	Baby Bear – Adjustable Tube (45cm)	150ml	384-8298
10111M	Mummy Bear – Direct Inlet	250ml	384-8314
10135M	Mummy Bear – Adjustable Tube (45cm)	250ml	384-8322
10103D	Daddy Bear – Direct Inlet	350ml	408-6385
10151D	Daddy Bear – Adjustable Tube (45cm)	350ml	408-6393

**Proslys® Night Bag** Single use – non-sterile Box of 10

Reference	Description	Size	PIP Code
PSU2	Single Use Drainable Bag (slide once tap)	2ltr	327-6672
P2	Single Use Non Drainable Bag – tear strip	2ltr	304-0516

**Single-Use Night Bags** Box of 10 (30GB3S Box of 30)

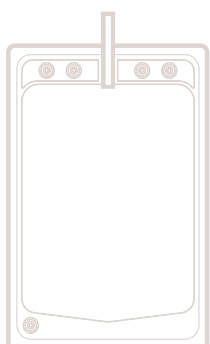
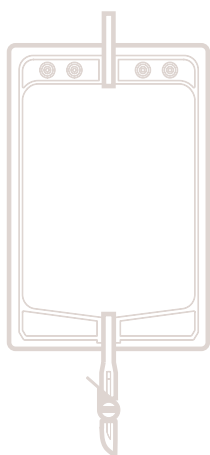
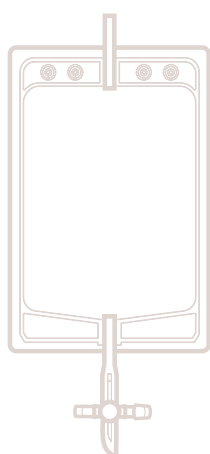
Reference	Description	Size	PIP Code
10300S	GB2 – Non-sterile and non-drainable (90cm)	2ltr	335-4339
10303V	GB3 – Non-sterile with single-use T-tap (90cm)	2ltr	342-9479
10GB3S	GB3S – Sterile with single-use T-tap (90cm)	2ltr	365-4837
30GB3S	GB3S – Sterile with single-use T-tap (90cm)	2ltr	419-3058
10330Y	GB5 – Non-sterile with single-use T-tap (120cm)	3ltr	404-9441
10GB5S	GB5S – Sterile with single-use T-tap (120cm)	3ltr	419-6838

**Proslys® Night Bag** Re-usable – sterile Box of 10

Reference	Description	Size	PIP Code
P2000+	Sterile Drainable Bag, Slide Tap	2ltr	313-7940
P2000-LT	Sterile Drainable Bag, Lever Tap	2ltr	351-1458

**Reusable Night Bags** Box of 10

Reference	Description	Size	PIP Code
10400W	GB4 – Sterile and reusable with lever action tap	2ltr	335-4321
10402Y	GB4 – Fold-Up Sterile and reusable with star tubing and foldable lever action tap (100cm)	2ltr	385-5137
10430U	GB6 – Sterile and reusable with star tubing and lever action tap (120cm)	3ltr	404-9433



## Night Stands and Bed Hangers

Reference	Description
10705P	GB Plastic Flat Pack Hanger for 2 Litre Urine Drainage Night Bag
10700J	GB Plastic Bed Hanger for 2 Litre Urine Drainage Night Bag

### Prosys® Catheter Strap Silicone clasp and “hook and loop” closure. Cut to fit Pack of 5

Reference	Description	Size	PIP Code
PCS40	Short	40cm	408-5536
PCS50	Adult	50cm	408-5544
PCS85	Abdominal	85cm	408-5551

### GB Fix-it Retaining Strap Silicone clasp and “hook and loop” closure. Cut to fit Pack of 5

Reference	Description	Size	PIP Code
10644A	Medium	45cm	348-9184
10645B	Long	80cm	348-9192
10646C	Short	35cm	348-9176
10647D	Adjustable	150cm	383-4819

### Prosys® Catheter Valve Pack of 5

Reference	Description	Size	PIP Code
PCV3942	Catheter Valve	–	386-3800

### Libra® Catheter Valve Pack of 5

Reference	Description	Size	PIP Code
10540A	Libra Lever Catheter Valve; lever action tap	–	342-9487

### Prosys® Leg Bag Sleeve Pack of 4

Reference	Description	Circumference	PIP Code
PLS3881	Yellow – Small	24-40cm	382-4711
PLS3904	Blue – Medium	36-50cm	382-4729
PLS3928	Beige – Large	40-65cm	382-4737

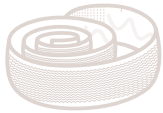
### Libra® Leg Bag Holder Pack of 4

Reference	Description	Circumference	PIP Code
10660S	Yellow – Small	35-45cm	348-9200
10655M	Blue – Medium	45-65cm	348-9218
10654L	Brown – Large	55-80cm	348-9226
10665X	Green – Extra Large	65-90cm	348-9234

### Prosys® Leg Bag Strap Pack of 10 (5 pairs)

Reference	Description	Size	PIP Code
P10LS	Pairs with “hook and loop” closure	25mm wide	299-6841





### Libra® Leg Bag Strap

Pack of 10 (5 pairs)

Reference	Description	Size	PIP Code
10622C	For use on the calf	70cm:30cm	342-9503
10637T	For use on the thigh	60cm:40cm	342-9495

### Paediatric Leg Bag Straps

Pack of 5

Reference	Description	Size	PIP Code
10633P	Single straps with “hook and loop” closure	30cm	387-1035
10657P	Single straps with “hook and loop” closure	50cm	392-6706



### Prosys® Hydro-Caine® Lubricating Gel

2% Lidocaine Hydrochloride, 0.05% Chlorhexidine Gluconate Solution

Box of 10

Reference	Description	Size	PIP code
HYD006	Small	6ml	366-5528
HYD011	Large	11ml	366-5510



### Prosys® Hydro-Caine Lubricating Gel – Accordion

2% Lidocaine Hydrochloride, 0.05% Chlorhexidine Gluconate Solution

Box of 10

Reference	Description	Size	PIP code
HYD-008	Small	8.5g	423-1817
HYD-012	Large	12.5g	423-1155

### GB Gel Combi

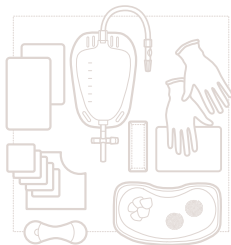
Box of 1

Reference	Description	Size	PIP code
GBGC12	Catheter lubrication gel with lidocaine and chlorhexidine	12mg	422-2923

### Prosys® Vesica Catheterisation Pack Community

Box of 1

Reference	Description	Size	PIP Code
VESCP01	Slide Tap	–	365-3540
VESCP02	Lever Tap	–	378-2265



### GB Cath Kit

Box of 1

Reference	Description	Size	PIP Code
GBCK12LT	12Ch, Lever Tap, 500ml Long Tube	30cm	421-3179
GBCK12ST	12Ch, Slide Tap, 500ml Short Tube	10cm	421-3195
GBCK14LT	14Ch, Lever Tap, 500ml Long Tube	30cm	421-3187
GBCK14ST	14Ch, Slide Tap, 500ml Short Tube	10cm	421-3203
GBCK16LT	16Ch, Lever Tap, 500ml Long Tube	30cm	421-3229
GBCK16ST	16Ch, Slide Tap, 500ml Short Tube	10cm	421-3211



**Prosys® All-Silicone Foley Catheter**

Long-term, 2-Way, 10ml balloon, includes pre-filled syringe (sterile water)  
\*3-5ml balloon for paediatric

Box of 5

Reference	Description	Size	Length	NHS code
PHF06P	Paediatric length*	● 6Ch	31cm	FUQ106
PHF08P	Paediatric length*	● 8Ch	31cm	FUQ002
PHF10P	Paediatric length*	● 10Ch	31cm	FUQ118
PHF12M10	Male/standard length	● 12Ch	40cm	FUR000
PHF14M10	Male/standard length	● 14Ch	40cm	FUQ099
PHF16M10	Male/standard length	● 16Ch	40cm	FUQ100
PHF18M10	Male/standard length	● 18Ch	40cm	FUQ101
PHF20M10	Male/standard length	● 20Ch	40cm	FUQ102
PHF22M10	Male/standard length	● 22Ch	40cm	FUQ103
PHF24M10	Male/standard length	● 24Ch	40cm	FUQ104
PHF12F10	Female length	● 12Ch	26cm	FUR001
PHF14F10	Female length	● 14Ch	26cm	FUQ092
PHF16F10	Female length	● 16Ch	26cm	FUQ093
PHF18F10	Female length	● 18Ch	26cm	FUQ094

**Cubcath® Sterile, hydrophilic coated catheter**

Box of 30

Reference	Description	Size	Length	NHS code
AVP06	Paediatric	● 06Ch	28cm	FUE307
AVP08	Paediatric	● 08Ch	28cm	FUE148
AVP10	Paediatric	● 10Ch	28cm	FUE308
AVF08	Female	● 08Ch	18cm	FUE302
AVF10	Female	● 10Ch	18cm	FST557
AVF12	Female	● 12Ch	18cm	FUE075
AVF14	Female	● 14Ch	18cm	FUE303
AVM10	Male	● 10Ch	40cm	FUE304
AVM12	Male	● 12Ch	40cm	FST5620
AVM14	Male	● 14Ch	40cm	FUE305
AVM16	Male	● 16Ch	40cm	FUE306

**Prosys® Leg Drainage Bags Slide tap, 500ml – sterile, includes leg bag straps**

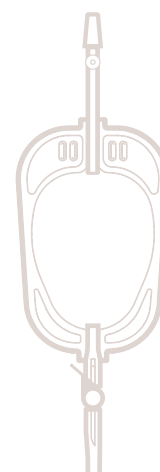
Box of 10

Reference	Description	NHS code
PH500S+	Short tube (10cm)	
PH500L+	Long tube (30cm)	

**Prosys® Leg Drainage Bags Lever tap – sterile, includes leg bag straps**

Box of 10

Reference	Description	NHS code
PH500S-LT	Short tube (10cm)	
PH500L-LT	Long tube (30cm)	



**Libra® Leg Drainage Bags**

Fabric backing and one pair of leg bag straps in every peel pouch as standard

Box of 10

Reference	Description	Capacity	NHS code
10230C	Direct Inlet	350ml	GDW518
10200W	Short Tube (10cm)	350ml	GDW519
10202Y	Short Tube (10cm)	500ml	
10206C	Short Tube (10cm)	750ml	GDW512
10204A	Long Tube (30cm)	500ml	
10208E	Long Tube (30cm)	750ml	
10205B	Adjustable Tube (45cm)	500ml	
10210G	Adjustable Tube (45cm)	750ml	

**Prosys® Night Bags single use – non-sterile**

Box of 10

Reference	Description	Size	NHS code
PHSU2	Single use with slide tap	2ltr	

**Single-Use Night Bags single use**

Box of 10

Reference	Description	Size	NHS code
10301T	GB2 – Non-sterile and non-drainable	2ltr	GDW529
10GB5S	GB5S – Sterile with single-use T-tap	3ltr	FUW85000

**Prosys® Night Bags re-usable – sterile**

Box of 10

Reference	Description	Size	NHS code
PH2000+	Drainable with slide tap	2ltr	
PH2000-LT	Drainable with lever tap	2ltr	

**Reusable Night Bags re-usable – sterile**

Box of 10

Reference	Description	Tube Length	NHS code
10401X	GB4 – 2lt Sterile and reusable with lever action tap	100cm	
10403Z	GB4 Fold Up 2ltr Sterile and reusable with star tubing and foldable lever ac-	100cm	
10430U	GB6 – 3lt Sterile and reusable with star tubing and lever ac- tion tap	120cm	GDW173

**Paediatric Leg Bag Fabric backing and one leg bag strap as standard**

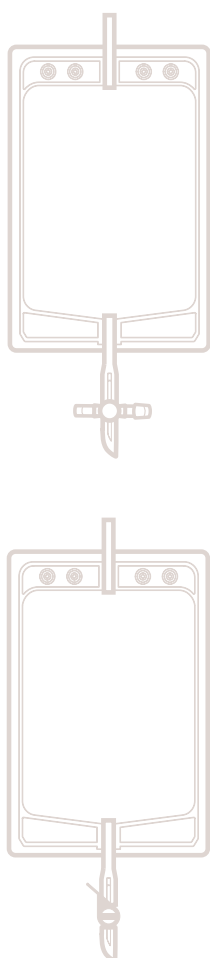
Box of 10

Reference	Description	Capacity	NHS Code
10101B	Baby Bear – Direct Inlet	150ml	FUW053
10125B	Baby Bear – Adjustable Tube (45cm)	150ml	FUW054
10111M	Mummy Bear – Direct Inlet	250ml	FUW055
10135M	Mummy Bear – Adjustable Tube (45cm)	250ml	FUW056
10103D	Daddy Bear – Direct Inlet	350ml	FUW083
10151D	Daddy Bear – Adjustable Tube (45cm)	350ml	FUW084

**Prosys® Bed Bag Stand**

Pack of 1

Reference	Description	NHS code
PBS001	Urine drainage bag floor stand, Collapsible	FST1052



## Night Bag Stands/Hangers

Reference	Description	Quantity	NHS code
10705P	GB Plastic Flat Pack Hanger for 2 Litre Urine Drainage Night Bag	1	GBP000
10700J	GB Plastic Bed Hanger for 2 Litre Urine Drainage Night Bag	10	GPB028

## Prosys® Catheter Strap Silicone clasp and “hook and loop” closure. Cut to fit. Pack of 5

Reference	Description	Size	NHS code
PCS40	Short	40cm	FUX093
PCS50	Adult	50cm	FUX076
PCS85	Abdominal	85cm	FUX095

## GB Fix-it Retaining Strap Silicone clasp and “hook and loop” closure. Cut to fit. Pack of 5

Reference	Description	Size	NHS code
10644A	Medium	45cm	FUB006
10645B	Long	80cm	FUB004
10646C	Short	35cm	FUV013
10647D	Adjustable	150cm	FUB005

## Paediatric Straps Pack of 10 (5 pairs)

Reference	Description	Size	NHS Code
10633P	Pairs with “hook and loop” closure	30cm	FUV008
10657P	Pairs with “hook and loop” closure	50cm	FUV009

## Prosys® Leg Bag Sleeves Pack of 4

Reference	Description	Size	NHS code
PLS3881	Small – yellow	24-40cm	FST851
PLS3904	Medium – blue	36-50cm	FST852
PLS3928	Large – beige	40-65cm	FST853

## Libra® Leg Bag Holder Pack of 4

Reference	Description	Circumference	NHS Code
10660S	Yellow – Small	35-45cm	FUV006
10655M	Blue – Medium	45-65cm	FUV005
10654L	Brown – Large	55-80cm	FUV004
10665X	Green – Extra Large	65-90cm	FUV003

## Libra® Leg Bag Strap Pack of 10 (5 pairs)

Reference	Description	Size	PIP Code
10622C	For use on the calf	70cm:30cm	FUV001
10637T	For use on the thigh	60cm:40cm	FUV002

## Prosys® Catheter Valve Pack of 5

Reference	Description	NHS code
PCV3942	Lever tap	FSS1042



**Libra® Catheter Valve**

Pack of 5

Reference	Description	NHS code
10541B	Libra Lever Catheter Valve; lever action tap	GBP801

**Prosys® Vesica Catheterisation Pack**

Box of 1

Reference	Description	NHS code
VESHP01	Hospital pack	GDW108
VESCP02	Clinic pack – lever tap	GDW170
VESCP03	Clinic pack – slide tap	GDW102

**Prosys® SensaCath® Intermittent Catheter Standard Tip**

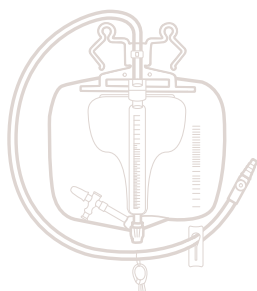
Box of 30

Reference	Description	Size	Length	NHS code
PSCM10	Male	● 10Ch	40cm	FUE334
PSCM12	Male	● 12Ch	40cm	FUE335
PSCM14	Male	● 14Ch	40cm	FUE336
PSCM16	Male	● 16Ch	40cm	FUE337
PSCM18	Male	● 18Ch	40cm	FUE338
PSCF10	Female	● 10Ch	20cm	FUE339
PSCF12	Female	● 12Ch	20cm	FUE340
PSCF14	Female	● 14Ch	20cm	FUE341
PSCF16	Female	● 16Ch	20cm	FUE342

**Prosys® Hydro-Caine® Lubricating Gel**

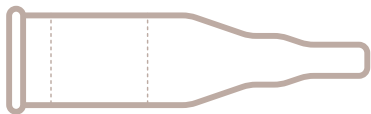
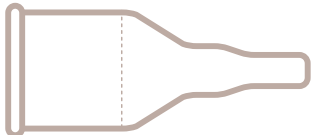
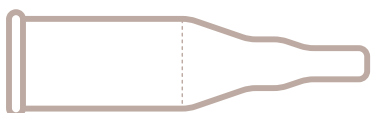
Box of 10

Reference	Description	Size	NHS code
HYD006	Small	6ml	FST500
HYD011	Large	11ml	FST499



**Prosys® Flofit Urinary Sheath**

Pack of 5

Standard style	Reference	Size	NHS code
	PHF24S5	24mm	FUX059
	PHF28S5	28mm	FUX100
	PHF31S5	31mm	FUX062
	PHF35S5	35mm	FUX063
	PHF40S5	40mm	FUX064
Pop-On style	Reference	Size	NHS code
	PHF24P5	24mm	FUX065
	PHF28P5	28mm	FUX066
	PHF31P5	31mm	FUX067
	PHF35P5	35mm	FUX068
	PHF40P5	40mm	FUX069
Wide Band style	Reference	Size	NHS code
	PHF24W5	24mm	FUX070
	PHF28W5	28mm	FUX071
	PHF31W5	31mm	FUX072
	PHF35W5	35mm	FUX073
	PHF40W5	40mm	FUX074

**Libra® Urinary Sheath**

Box of 30

Reference	Style	Size	NHS code
GBLSS24	Standard	24mm	FUX019
GBLSS28	Standard	28mm	FUX020
GBLSS31	Standard	31mm	FUX021
GBLSS33	Standard	33mm	FUX034
GBLSS35	Standard	35mm	FUX022
GBLSS40	Standard	40mm	FUX023
GBLSW24	Wide Band	24mm	FUX024
GBLSW28	Wide Band	28mm	FUX025
GBLSW31	Wide Band	31mm	FUX026
GBLSW33	Wide Band	33mm	FUX035
GBLSW35	Wide Band	35mm	FUX027
GBLSW40	Wide Band	40mm	FUX028
GBLSP24	Pop On	24mm	FUX029
GBLSP28	Pop On	28mm	FUX030
GBLSP31	Pop On	31mm	FUX031
GBLSP33	Pop On	33mm	FUX036
GBLSP35	Pop On	35mm	FUX032
GBLSP40	Pop On	40mm	FUX033

**GB Soft skin® Adhesive Removers and Skin Protectors**

Reference	Description	Size	NHS Code
10380A	GB Soft Skin Medical Adhesive Remover Spray	50ml Aerosol	MFT000
10381B	GB Soft Skin Barrier Wipes	30	GDW174
10382C	GB Soft Skin Medical Adhesive Remover Spray	30	MTF011

## NOTES

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





# Clinisupplies

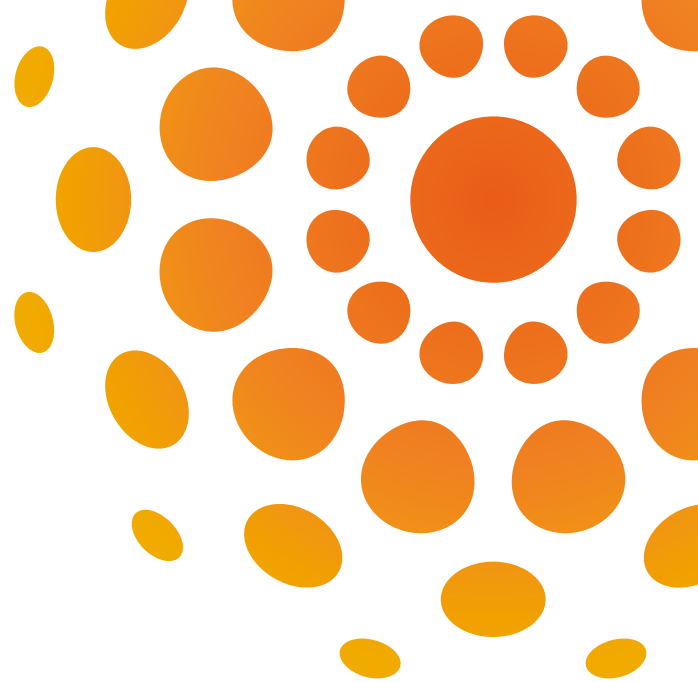
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## Nightingale

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## Clinidirect

[www.clinidirect.co.uk](http://www.clinidirect.co.uk)  
0800 142 2950

**Because reliability matters.**