Presys® Urology













# Prosys<sup>®</sup> is a trusted range of urology products known for high quality and cost effectiveness.

We strive to be the chosen product partner for healthcare professionals and patients, through our commitment to developing products that are aligned with NHS best practice procedures and infection prevention protocol ©

## **Closed Link Drainage System**

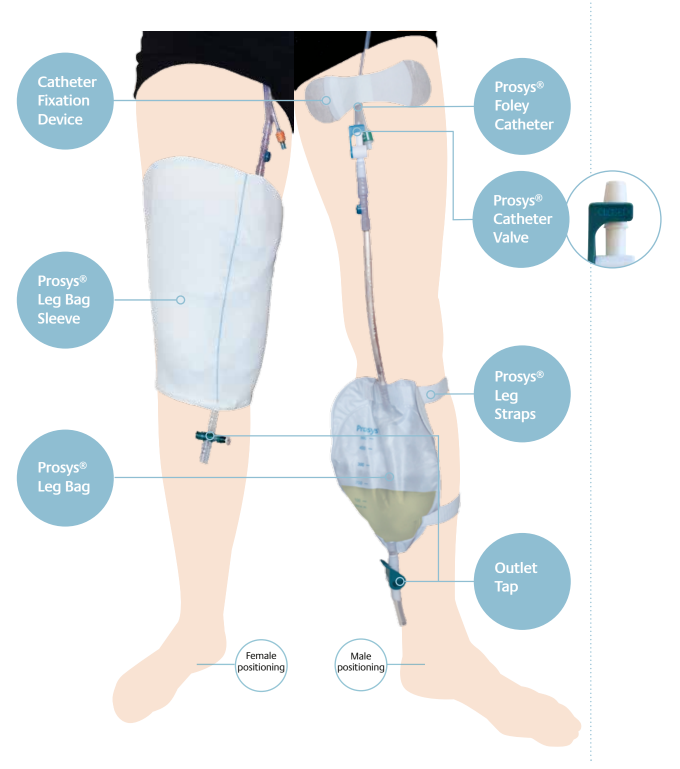
**Prosys**®

The Closed Link Drainage System that ticks all the boxes

SAFETY SECURITY DIGNITY CHOICE







## Prosys® Catheterising with Confidence



Indwelling urinary catheters account for 80% of urinary tract infections occurring in hospitals



- 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 Healthcareassociated 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



## One of the highest incidences of healthcare associated infections are related to indwelling urethral catheterisation.

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 hospitals4.

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>.

Prosys® is 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 •

## All-Silicone Foley Catheter





## Safe and secure catheter o

The Prosys® All-Silicone Foley Catheter is a long term, 2-way, 100% All-Silicone catheter with 10ml integral balloon.

It is available in both standard and female lengths.

- Sterile packaging
- 10ml pre-filled syringe of water
- Long term catheter that can be in-situ for up to 12 weeks
- Connects easily to leg bag/ catheter valve
- For urethral and suprapubic use

- Sizes 12-18 Ch available
- X-ray detectable
- Strict adherence to aseptic technique
- All-Silicone
- Larger eyes at tip to promote better drainage

The Prosys® Foley Catheter promotes a safe and effective solution for draining the bladder. From the insertion to the removal of the Catheter, Prosys lives up to its strapline 'Catheterising with Confidence' through the benefits for both patients and healthcare professionals.









## **Urinary Tract Infections** place a massive strain on the NHS<sup>6</sup>

Prosys® Vesica is the first sterile catheter procedure 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 were at the centre of Prosys® Vesica's product development.

#### The Prosys® Vesica range is available in a number of formats: Hospital, Clinic and Community.

- Prosys® Vesica is now available in both slide tap and lever tap options. The lever tap is ideal for patient with impaired manual dexterity
- Designed by Clinicians for Clinicians
- Promotes, standardises and encourages Best Practice
- Designed to meet ANTT® (Aseptic Non Touch Technique) Guidelines
- Aims to deliver best possible patient outcomes
- Assists in "Releasing Time to Care" initiatives by saving time sourcing individual items<sup>7</sup>
- Minimises waste







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

## **Designed by Clinicians** for Clinicians o



Pictures: Prosys® Vesica Community/Clinic packs





Layer 2

STERILE EO

#### Contents of Prosys® Vesica Catheterisation Packs

#### Prosys® Vesica Community/Clinic

#### LAYER 1

1 x Field Blue PE Tissue Wrap 55 x 60cm

- 1 x White Plastic Apron
- 1 x White Disposal Bag
- 1 x Pair of Cuffed and Walleted Latex Free Gloves
- 1 x 10ml Luer Slip Syringe
- 3 x Nonwoven Swabs 7.5cm x 7.5cm x 4 ply

#### LAYER 2

- 1 x Field Blue PE Tissue Wrap 60 x 60cm
- 1 x White Plastic Apron
- 1 x Clinical Disposal Baq
- 2 x Pairs of Cuffed and Walleted Latex Free Gloves
- 1 x Fenestrated Drape 50 x 60cm N/A 10cm Circular Fen
- 1 x Blue PE Tissue Drape 60 x 60cm Folded
- 1 x Prosys® Leg Bag 500ml + straps
- 1 x 60ml Gallipot
- 5 x Nonwoven Balls
- 5 x Nonwoven Swabs 7.5cm x 7.5cm x 4 ply
- 1 x Catheter Fixation Strip
- 1 x Pulp White 800ml Kidney Receiver
- 2 x Saline 15ml Pods

#### Prosys® Vesica Hospital

STERILE EO 1 x Field Blue PE Tissue Wrap 60 x 60cm

- 1 x White Plastic Apron
- 1 x Clinical Disposal Bag
- 2 x Pairs of Cuffed and Walleted Latex Free Gloves
- 1 x Fenestrated Drape 50 x 60cm N/A 10cm Circular Fen
- 1 x Blue PE Tissue Drape 60 x 60cm Folded
- 1 x Prosys® Drainage Bag 2000ml
- 1 x 60ml Gallipot
- 5 x Nonwoven Balls

5 x Nonwoven Swabs 7.5cm x 7.5cm x 4 ply

1 x Catheter Fixation Strip 1 x Pulp White 800ml Kidney Receiver

2 x Saline 15ml Pod



Prosys® Vesica sterile catheterisation packs are available in a number of formats; each is designed with specific contents appropriate to the area of intended use:

Prosys® Vesica Hospital – for use in hospital wards and departments

Prosys® Vesica Clinic – for use in outpatient and community clinic settings

Prosys® Vesica Community – for use in non-clinical environments, such as a patient's home

## Hydro-Caine® Lubricating Gel



## Peace of mind o

Epic 3 guidelines recommend the use of a lubricant from a single-use container for all urethral catheterisations<sup>8</sup>. Thorough lubrication of the urethra facilitates insertion, reduces patient discomfort and minimises the risk of catheter associated urinary tract infections,<sup>9</sup> thereby improving patient outcomes. There are numerous studies that highlight the importance and advantages of using lubricating gels when catheterising a patient.<sup>10</sup>

Hydro-Caine® Lubricating Gel is a sterile aqueous lubricating gel 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.

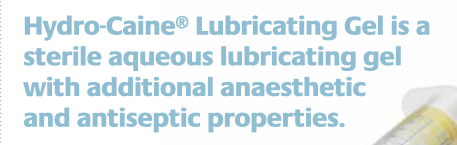
#### Benefits of Hydro-Caine® Lubricating Gel

- Effectively lubricates to prevent trauma
- Contains an anaesthetic agent to minimise discomfort
- Contains an antiseptic ingredient to help prevent infection
- Easy to control syringe for instilling the gel into the urethra
- Extended flange for better handling
- Latex-free plunger
- Available in 6ml (female) and 11ml (male) syringe, with measurement gauge to ensure precise and controlled application
- The smooth nozzle promotes a controlled flow of gel into the urethra
- Latex-free safety cap to prevent spills

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



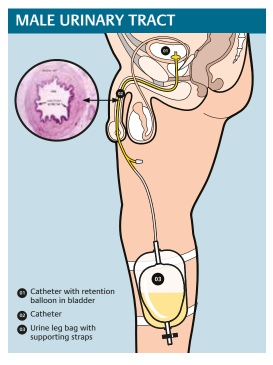
- H.P. Loveday et al.
   Epic 3: National
   Evidence- based
   Guidelines for
   preventing healthcare
   associated infections in
   NHS Hospital in England.
   Journal of Hospital
   Infection 86S1 (2014)
   \$1-570
- Bardsley A (2005) Use of lubricant gels in urinary catheterisation. Nursing Standard.
   8, 41-46. Date of acceptance: June 20 2005.
- 10. 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]



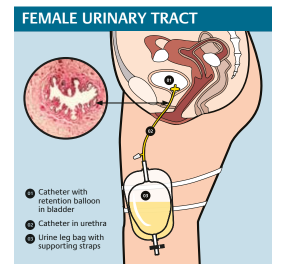


# Effectively lubricates, prevents trauma and fights infection o

## **Prosys**®



The male urethra is approximately 18-20cm long. Both urine and seminal fluid from the male reproductive system pass through this tube. Although histologically the male urethra is similar to that of the female, a key difference is that it is not capable of stretching in the same way when a catheter is passed. This can result in urethral trauma causing pain, along with the possibility of infection and narrowing.



The female urethra is considerably shorter than the male urethra in that it is approximately 2-4cm long. It is designed to carry urine and mucous secretions only. Although more elastic than the male urethra, a key difference is that the female urethra does not contain lubricating cells rendering it prone to trauma, causing pain, possible infection and narrowing.

#### **INGREDIENTS**

Hydro-Caine® Lubricating Gel comes in the form of a gel of Hydroxyethylcellulose, Propylene Glycol Lubricants\* and purified water.

Each 100 gram gel contains:

- Chlorhexidine Gluconate Solution 20% Antiseptic (w/v) 0.250g
- Methyl Hydroxybenzoate (E218) Preservative 0.060g\*\*
- Propyl Hydroxybenzoate (E216) Preservative 0.025g\*\*
- Lidocaine Hydrochloride Anaesthetic 2.000q
- \*May cause skin irritation
- \*\*May cause allergic reactions (possibly delayed)





# LEVER TAP OPTION NOW AVAILABLE

## Leg Bags

More than just a drainage bag •

The risks associated with emptying and changing urine drainage bags are well documented<sup>6</sup>. With this in mind, the Prosys® range of drainage bags are designed to help minimise the risks to both patients and their carers.



- Each Prosys® leg bag contains a pair of non-latex nitrile gloves to protect against cross infection and maximise valuable carer time
- Unique slide action drainage tap will help patients and carers easily identify when the tap is open and closed
- Lever tap drainage system is easy to operate and ideal for patients with impaired manual dexterity
- Needle-free sample port facilitates safe and efficient risk-free sampling
- High quality medical grade PVC keeps unwelcome aroma to a minimum
- Stepped connector allows a safe and secure connection preventing leakage and accidental disconnection
- The quick-dry backing helps patients remain comfortable and confident when wearing their leg bags in the community
- High quality leg bag straps and robust eyelets help to hold the Prosys® leg bags securely in place
- The anti-reflux valve in all bags prevents urine back-flow





11. H.P. Loveday et al. Epic 3: National Evidencebased Guidelines for preventing healthcare associated infections in NHS Hospital in England. Journal of Hospital Infection 86S1 (2014) S1-S70.

## 2 litre Night/Bed Bags

# Raising standards, reducing infection o

Our Prosys® 2 litre drainage bags are available in a number of different styles, providing patients and professionals with greater choice and efficiency.

#### Single Use 2 litre drainable night/bed bag

- Disposable single use non-sterile drainable night/bed bag with unique 'once only'
   Slide Tap outlet tap is easy to empty and reduces the risk of cross infection
- Prosys® PSU2 improves efficiency and maximizes valuable carer time by avoiding accidental contamination during emptying
- Forms part of the closed link drainage system
- Hand washing and gloves symbols are clearly visible on the bag to promote hand hygiene and encourage a cleaner environment when emptying and changing bags

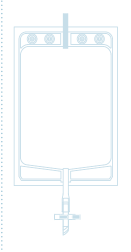
#### Sterile 2 litre drainable night/bed bag

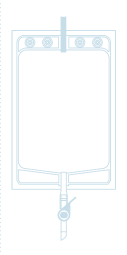
- Available in two outlet tap options to further enhance patient choice
- Prosys® P2000-LT includes a lever tap, which is easy to operate and ideal for those with impaired dexterity
- Prosys® P2000 features the unique slide action system, which helps to clearly identify when the tap is open and closed
- Sterile drainage bags are generally used as part of the closed link drainage system
- All Prosys® sterile bags include a pair of non-latex nitrile gloves to protect against cross infection and maintain good practice
- Needle-free sample port allows for safe and efficient risk-free sampling
- Hand washing and gloves symbols are clearly visible on the bag to promote hand hygiene and encourage a cleaner environment when emptying and changing bags

#### Single Use 2 litre non-drainable night/bed bag

- Prosys® P2 is a non-sterile, single use non-drainable night/bed bag
- The bag is emptied by using the tear strip or cutting the corner of the bag















## Catheter Valve



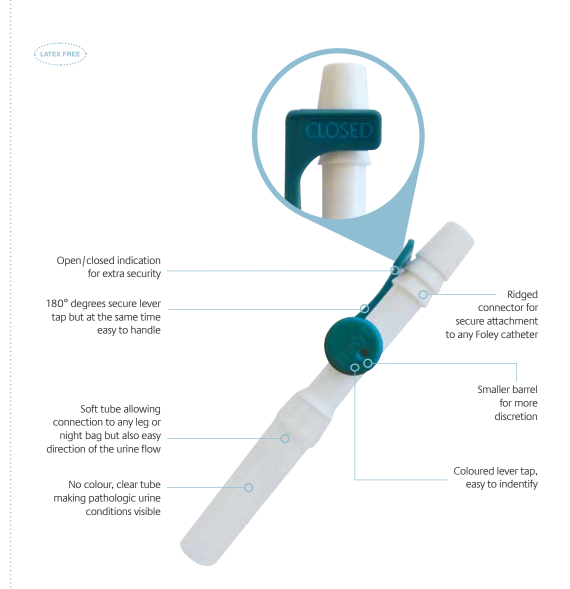
## Increasing comfort and promoting freedom o

The Prosys® Catheter Valve is a discreet medical device offering flexibility of choice to a urinary drainage system.

Promotes normal bladder function by using a **Prosys® Catheter Valve** that universally adapts to Foley catheters. The **Prosys® Catheter Valve** is sterile and can be used for 5-7 days.

The Prosys® Catheter Valve comes in a pack of 5 which allows 1 month usage for patients

- Clearly marked leaver indicating whether valve is open or closed
- Ridged fir tree connector to avoid leakage and minimize infection



## Leg Bag Sleeve





## **Guarantees support o**

The Prosys® 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 guarantees 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 in the UK from tightly woven fabric to ensure maximum security.

- Compatible with Prosys® 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



Q-skin is a microfibre incorporated into the Prosys® Leq Baq Sleeve.

#### **Benefits include:**

- Odor control To combat perspiration that leads to body odour
- Breathability The Leg bag Sleeve is secured tightly to the skin but the skin is able to breathe through the material
- Superior comfort The sleeve should be worn, whenever the leg bag is attached to the patient; it does not cause additional irritation
- Wash durability Q-Skin lasts up to 40 washes so the microfibre is long lasting
- A guarantee of safety An overall safe device that can be worn for hours on the skin that performs its function











#### 12. 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)

13. 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.

## Bed Bag Stand

Offering 2ltr drainage bag support and protection against the risk of cross infection.

#### TRIPLE PURPOSE ACTION

- 1 Floor standing for ease of use and support
- 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.



600-000

## Leg Bag Straps

All **Prosys**® leg bags come with high quality **Prosys**® straps. The stretchable non-latex, soft elasticated cotton Velcro straps have been designed to fit **Prosys**® leg bags, but can also be used with other leg drainage bags.

**Prosys**® leg bag straps are 25mm wide with a Velcro fastening system. Silicone lines on the reverse side of the straps help to secure the drainage bag to the leg.

Prosys® leg bag straps are supplied in pairs and can be ordered independently.

Prosys® leg bags straps are designed to go around the limb once and cut to size.

## Nitrile Gloves

Prosys® is the only sterile urine drainage bag provider to include non-latex nitrile sterile gloves.

Expert opinion agrees that there are two main indications for the use of gloves in preventing healthcare associated infections<sup>12 & 13</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 nitrile gloves, **Prosys®** has switched from vinyl to nitrile 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.

## P400

## **Urine Meter**

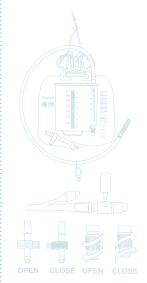
The Prosys® Urine Meter has been designed and manufactured to support high quality management for patients and ease of use for healthcare professionals.

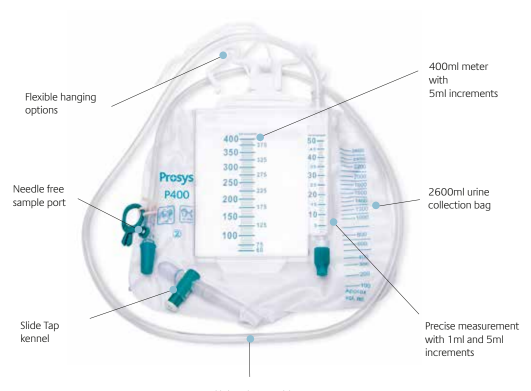
The Prosys® Urine Meter is available in the hospital sector for consistent and accurate measuring of urine output.

- Low profile design to avoid accidental contact with the floor
- Sterile and non-latex
- Needle-free sample port eliminates the risk of sharps injuries
- Slide Tap kennel helps protect the tap from external bacteria
- Long kink-resistant tubing



- Kennel port
- 50ml burette with 1ml increments
- 400ml meter with 5ml increments
- 2600ml urine collection bag
- Flexible hanging options for diverse bed designs
- Sterile for 5-7 days





Long kink resistant tubing





## **PIP DRUG TARIFF ORDERING CODES**

## **Prosys® All-Silicone Foley Catheter**

Long-Term use, 2 way with 10ml balloon and pre-filled syringe with sterile water



Reference	Description	Size	Unit of Issue	PIP Code
PCF12F10	All-Silicone Foley Catheter Female length	12ch	Each	386-0624
PCF14F10	All-Silicone Foley Catheter Female length	14ch	Each	386-0558
PCF16F10	All-Silicone Foley Catheter Female length	16ch	Each	386-0608
PCF18F10	All-Silicone Foley Catheter Female length	18ch	Each	386-0590
PCF12M10	All-Silicone Foley Catheter Male/Standard length	12ch	Each	386-0616
PCF14M10	All-Silicone Foley Catheter Male/Standard length	14ch	Each	386-0582
PCF16M10	All-Silicone Foley Catheter Male/Standard length	16ch	Each	386-0574
PCF18M10	All-Silicone Foley Catheter Male/Standard length	18ch	Each	386-0541



## **Prosys® Catheter Valve**

Reference	Description	Size	Unit of Issue	PIP Code
PCV3942	Catheter Valve	-	5	386-3800



## **Prosys® Leg Drainage Bags**

Reference	Description	Size	Unit of Issue	PIP Code
P350S+	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Slide Tap	350ml	Box of 10	299-6817
P350L+	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Slide Tap	350ml	Box of 10	299-6767
P500S+	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Slide Tap	500ml	Box of 10	299-6825
P500S-LT	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Lever Tap	500ml	Box of 10	351-1474
P500L+	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Slide Tap	500ml	Box of 10	299-6791
P500L-LT	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Lever Tap	500ml	Box of 10	351-1466
P750S+	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Slide Tap	750ml	Box of 10	299-6833
P750L+	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Slide Tap	750ml	Box of 10	299-6809





•	3 3			
Reference	Description	Size	Unit of Issue	PIP Code
PSU2	Single Use Drainable Bag	2ltr	Box of 10	327-6672
P2000+	Sterile Drainable Bag. Slide Tap	2ltr	Box of 10	313-7940
P2000-LT	Sterile Drainable Bag. Lever Tap	2ltr	Box of 10	351-1458
P2	Single Use Non Drainable Bag	2ltr	Box of 10	304-0516

## **Prosys® Leg Bag Sleeves**

Reference	Description	Size	Circumference	Colour Code	Unit of Issue	PIP Code
PLS3881	Leg Bag Sleeve	Small	24-40cm	Yellow	4	382-4711
PLS3904	Leg Bag Sleeve	Medium	36-50cm	Blue	4	382-4729
PLS3928	Leg Bag Sleeve	Large	40-65cm	Beige	4	382-4737













## **Prosys® Leg Bag Straps**

Reference	Description	Size	Unit of Issue	PIP Code
P10LS	Velcro Leg Straps	N/A	Pack of 10	299-6841

## **Prosys® Vesica Catheterisation Pack**

Reference	Description	Size	Unit of Issue	PIP Code
VESCP01	Catheterisation packs – Vesica Community Pack. Slide Tap	N/A	Each	365-3540
VESCP02	Catheterisation packs – Vesica Community Pack. Lever Tap	N/A	Each	378-2265

## Prosys® Hydro-Caine® Lubricating Gel

Reference	Description	Size	Unit of Issue	PIP Code
HYD006	Catheter Lubricating Gel	6ml	Box of 10	366-5528
HYD011	Catheter Lubricating Gel	11ml	Box of 10	366-5510



## NHS NHS SUPPLY CHAIN ORDERING CODES

### **Prosys® All-Silicone Foley Catheter**

Long-Term use, 2 way with 10ml balloon and pre-filled syringe with sterile water

Reference	Description	Size	Unit of Issue	NPC
PHF12F10	All-Silicone Foley Catheter Female length	16ch	Each	FURO01
PHF14F10	All-Silicone Foley Catheter Female length	16ch	Each	FUQ092
PHF16F10	All-Silicone Foley Catheter Female length	18ch	Each	FUQ093
PHF18F10	All-Silicone Foley Catheter Female length	18ch	Each	FUQ094
PHF12M10	All-Silicone Foley Catheter Male/Standard length	12ch	Each	FURO00
PHF14M10	All-Silicone Foley Catheter Male/Standard length	14ch	Each	FUQ099
PHF16M10	All-Silicone Foley Catheter Male/Standard length	16ch	Each	FUQ100
PHF18M10	All-Silicone Foley Catheter Male/Standard length	18ch	Each	FUQ101



Reference	Description	Size	Unit of Issue	NPC
PCV3942	Prosys® Catheter Valve	-	5	FSS1042









## NHS NHS SUPPLY CHAIN ORDERING CODES (cont.)



## **Prosys® Leg Bag Sleeves**

Reference	Description	Size	Circumference	Colour Code	Unit of Issue	NPC
PLS3881	Leg Bag Sleeve	Small	24-40cm	Yellow	4	FST851
PLS3904	Leg Bag Sleeve	Medium	36-50cm	Blue	4	FST852
PLS3928	Leg Bag Sleeve	Large	40-65cm	Beige	4	FST853



## **Prosys® Drainage Bag Accessories**

Reference	Description	Size	Unit of Issue	NPC
P10LST	Urine drainage bag leg straps	n/a	Pack of 10	GDW126
PBSO01	Urine drainage bag floor stand	n/a	Box of 12	FST501



### **Prosys® Urine Meter**

Ref	ference	Description	Size	Unit of Issue	NPC
P40	00	400ml capacity meter 2.6 litre closed bag with 150cm kink resistant tubing and needle free sample port plus bed hanger	400ml+ 2.6ltr	Each	FWV050



### **Prosys® Vesica Catheterisation Pack**

Reference	Description	Size	Unit of Issue	NPC
VESHP01	Catheterisation pack – Vesica Hospital	n/a	Each	GDW108
VESCP02	Catheterisation pack – Vesica Clinic. Lever Tap	n/a	Each	GDW155
VESCP03	Catheterisation pack – Vesica Clinic. Slide Tap	n/a	Each	GDW102



## Prosys® Hydro-Caine® Lubricating Gel

Reference	Description	Size	Unit of Issue	NPC
HYD006	Catheter Lubricating Gel	6ml	Box of 10	FST500
HYD011	Catheter Lubricating Gel	11ml	Box of 10	FST499



## BUNZL ORDERING CODES

## **Prosys® Leg Drainage Bags**

Reference	Description	Size	Unit of Issue	Bunzl code
PH500S+	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Slide Tap	500ml	Box of 10	C1PH500S+
PH500L+	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Slide Tap	500ml	Box of 10	C1PH500S-LT
PH500S-LT	Leg Bag Short Tube (10cm) with non-latex gloves and velcro straps. Lever Tap	500ml	Box of 10	C1PH500L+
PH500L-LT	Leg Bag Long Tube (30cm) with non-latex gloves and velcro straps. Lever Tap	500ml	Box of 10	C1PH500L-LT



### **Prosys® 2 Litre Drainage Bags**

Reference	Description	Size	Unit of Issue	Bunzl code
PHSU2	Single Use Drainable Bag	2ltr	Pack of 10	C1PHSU2
PH2000+	Sterile Drainable Bag. Slide Tap	2ltr	Box of 10	C1PH2000
PH2000-LT	Sterile Drainable Bag. Lever Tap	2ltr	Box of 10	C1PH2000-LT



# We improve people's lives through innovative healthcare solutions

## Clinidirect Free Home Delivery Service

Discreet free home delivery service for patients requiring incontinence appliances, such as those included in the Prosys\* range. Clini**direct** also offers training and education delivered by our dedicated clinical and field representatives.

For more information:

FREEPHONE: **0800 012 6779** 

9.00am – 5.00pm, Monday to Friday

Email: info@clinidirect.co.uk

www.clinidirect.co.uk



# Prosys Catheterising with Confidence











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