

NHSGGC Primary Care Urology Formulary

Important: Only the version of this document available from [GGC Medicines](#) is maintained. Any printed copies should be viewed as 'uncontrolled' and may not necessarily contain the latest updates.

Date of Publication	September 2023
Author	Andy Christopherson, Chair NMUS Urology Steering Group
Approval Group	Non Medicines Utilisation Sub Committee of ADTC

Introduction

The NHS Greater Glasgow and Clyde Urology Formulary Primary Care has been reviewed by the Urology Steering Group on behalf of the Non Medicines Utilisation Sub Committee of ADTC (NMUS) and lists preferred choices of urology products for patients with urinary incontinence.

Exclusions:

- Containment pads
- Intermittent self-catheters
- Catheter Maintenance Solutions: Regular use of catheter maintenance solutions (CMS) are not recommended as routine use to maintain catheter patency or resolve blockage and is rarely clinically justified. CMS solutions should only be used following thorough urological assessment. CMS are a medical device and should be prescribed as part of individualised patient care plan.

Regular use of CMS increase the risk of infection and trauma to bladder mucosa. (The bladder mucosa plays an important role in the defense against UTIs). It is more cost effective to replace the catheter more frequently than routinely use CMS.

This formulary complements current guidance available on use of urology products and should be used in conjunction with the [NHSGGC Urinary Catheterisation Adults Clinical Guideline](#)

Assessment and use of all appliances must be undertaken by an appropriately trained healthcare professional; who should “maintain the knowledge and skills you need for safe and effective practice”. [nmc-code.pdf](#)

Products are listed in Scottish Drug Tariff: Part 3 (Appliances) and Part 5 (Incontinence Appliances) [Prescribing and Medicines | Scottish Drug Tariff | Health Topics | ISD Scotland](#)

Key Message and Prescribing Recommendations

Preferred core product choices are included in this formulary, based on patient safety, clinical evidence, availability of products and cost effectiveness.

This formulary includes products which are below an agreed ceiling cost (noted below). Use of products which are not listed in this formulary, but are listed in the Scottish Drug Tariff and are below the ceiling cost will be considered “total formulary”. Prescribing of these will not have an adverse effect on overall formulary compliance. This will provide a choice and supply of products which support patient centred care.

Any product above the ceiling cost required to meet patient needs either under specialist advice or for a specific patient condition, will have rationale clearly documented in patient notes. This will prevent switches being made at patient review or at medical reconciliation. (Table one)

Table one: ceiling cost

Category	Ceiling cost	Category	Ceiling cost
Urinary catheters	≤ £6.25	Night bags	≤ £1.20
Supra pubic catheters	≤ £6.75	Night bags single use	≤ £0.30
Urosheaths	≤ £1.60	Catheter valves	≤ £2.25
Leg bags	≤ £2.70	Catheter insertion packs	≤ £2.50

For further information, refer to Tables section in this formulary, which includes guidance on reasonable prescribing volumes of preferred products; reducing variations in practice; advice and support focused on best practice in use of formulary products, which will provide improved patient outcomes.

It is important to continue to strive to provide the best possible quality of patient care, which is consistent across NHSGGC, therefore any products which the clinician feels should be considered as a preferred choice product choice, can make a request via the NMUS Urology Steering Group or by completion of request form. [HERE](#)

Acute Care Product Choices

The National Urology Framework is currently under review and should be available 2024.

Current Acute Product Choices:

- Indwelling catheters are currently Teleflex® Rusch Brilliant Aquaflute, with water filled balloons. These can continue to be prescribed in primary care, if suitable for patient or changed to an alternative formulary product following patient assessment.
- Patients will be discharged from acute care with 7 day discharge pack (see below). Thereafter ongoing choice of accessories (drainage bags, valves etc.) will be based on this primary care formulary.

Seven Day Patient Supply Hospital Discharge Packs

If it is required, a holistic continence assessment should be completed prior to discharge to support the use of any ongoing continence products. The outcome of the assessment should be recorded on the patients' records and any relevant discharge paperwork. This includes a clear reason for the insertion of an indwelling catheter, and any follow up/planned review for need of catheterisation or trial without catheter history.

On patient discharge from hospital there is a requirement to provide a seven day supply of products to allow time for District Nurses and care home staff to carry out a patient continence assessment review and determine with the patient/carer on an appropriate ongoing care plan. This may include removal of catheter; use of urosheaths or to arrange prescription of ongoing products.

To support ongoing consistent patient care and to streamline process for both hospital and community on discharge from hospital, Great Bear® discharge hospital packs are

provided to acute wards. These can be ordered from the National Distribution Centre (Pecos) and a supply should be retained in wards for this purpose.

NB leg bags in discharge pack have cloth backing for patient comfort at home, these cannot be used in acute wards. (Infection control guidance)

Contents of Great Bear® Discharge Pack:

- 2 leg bags
- 10 night bags
- Fixation device
- 1 hanger

Product Supply Route in Primary Care

There are two routes to the supply of urology products and this should be discussed with patients and/or carers to determine their preferred choice:

1. **Community Pharmacy (CP):** prescriptions can be requested by the patient or the patient's representative from the GP surgery and items delivered directly to the patient's home, along with other medication by prearrangement with community pharmacist. Stock will be delivered within 24 – 48 hours in most instances. This may be a preferred choice for patients who already have an established relationship with their CP and could be accessing the pharmacy home delivery service for their medication.
2. **Dispensing Appliance Contractors (DAC):** prescriptions can be requested from the GP by the patient or the patient's representative and sent to the DAC. Items are in most circumstances delivered directly to the patient's home. Delivery time frames and intervals between deliveries can be agreed with the DAC.

Consideration To Make When Requesting Repeat Prescription

- Clinicians/caseload holder: Discharge Paperwork / Referral Forms should indicate if the patient's catheter is to be reviewed and when to allow for appropriate stock levels to be ordered by community nursing staff. If this is unclear, a discussion should be had with referrer prior to the ordering of any additional products. Refer to [NHSGGC Urinary Catheterisation Adults Clinical Guideline](#)
- It is the responsibility of caseload holder/clinician to be aware of the cost of products on Scottish Drug Tariff, when prescribing. Whenever possible, if there are no variances between products, they should opt for lowest cost product. This will make best use of resources whilst maintaining quality of patient care.
- Clinicians supporting patients at initiation and ongoing use of urology products, who are not prescribers, should ensure that they request reasonable volumes to prevent waste and to choose or request products generically from the preferred options for the GP practice to prescribe. To support safe and cost effective prescribing and to meet individual patient needs, the Prescribing Support

Pharmacist in the GP practice can support clinicians, by identifying patients who require review, through the urology pharmacy implementation guide process. This includes identifying variances in prescribing such as individual patients who are being prescribed consistently very high or low volume of products and non-formulary choices over a period of time.

- The Scottish Drug Tariff lists indwelling catheters in single units. Catheters should be prescribed dependent on number of required (table two).

Clinician Advice to Patient / Carers

- Advise patients/carers on what reasonable volumes of products are and who to contact if they feel that products/volumes are not meeting their needs, which may necessitate a review (Table two)
- Recommend patients/carers to order products when they reach the defined threshold quantity to allow sufficient time for delivery.
- Encourage patient/carer to report to their GP practice if they feel that they have excess stock building up, or any concern with service delivery to prevent waste.
- Advise patient/carer that all drainable day and night bags must be changed at least every seven days. When utilised with a leg bag, a new single use 2 litre drainage bag should be used overnight and discarded each morning.
- Advise patient/carer leg bags are changed every seven days to reduce the risk of urinary tract infection, and to change more frequently is a waste of resources; and, results in greater environment waste.
- For patients on bed rest, a drainable 2 litre drainage bag should be used with catheter stand/hanger. This allows urine to drain into bag and reduces risk of back flow of urine up catheter into bladder.
- Only exception is patients at end of life with oliguria and anuria where a leg drainage bag may be more discreet.
- Advise patient/carers they should never reuse, wash urine bags or reconnect them in any care setting. Exception is documented manufacturer instructions instances when this is acceptable practice and there are facilities in the care setting to comply with this.

Patient Safety/Governance

- All continence products, excluding containment pads are classified as medical devices and are regulated by the Medical Device Agency (MDA). Anyone may report adverse incidents or problems with products, including patients, carers, or any healthcare professional via the Medicines and Healthcare Products Regulatory Authority (MHRA). [Yellow Card | Making medicines and medical devices safer \(mhra.gov.uk\)](https://www.mhra.gov.uk)
- There is a slight risk of anaphylaxis from use of doses of lubricant gels which contain chlorhexidine and can trigger anaphylaxis in susceptible individuals. [Anaphylaxis to the chlorhexidine component of Instillagel®: a case series | BJA: British Journal of Anaesthesia | Oxford Academic \(oup.com\)](#)
- Insertion of lidocaine gel/chlorhexidine gel should be slow and not one large bolus, to prevent pain and trauma to bladder and urethra NHS GGC Urinary Catheterisation
- When initiating catheterisation, the smallest size catheter and catheter balloon should be used; ideally size 12ch catheter. Balloon volume should not exceed 10ml. Refer to [NHS GGC Urinary Catheterisation Adults Clinical Guideline](#)
- Catheter choice is based on patient comfort, ease of insertion and removal and must minimise secondary complications such as tissue inflammation, encrustation

and colonisation by micro-organisms. ([NHSQIS Best Practice Statement Urinary Catheterisation & Catheter Care](#))

- The deposition which occurs in catheterised patients is usually chiefly composed of phosphate. If the catheter is to be left for longer periods a 100% silicone catheter is the preferred choice, to minimise risk of blockage (see formulary product choices). ([BNF Community Nurse Prescribers' Formulary](#)).
- Latex is a common allergen, in order to minimise risk to the growing number of patients with latex allergy, this formulary contains only 100% silicone catheters.
- Ensure that there are no contraindications or cautions for all products prior to initiation.

Table Two: Product Information and Prescribing Guidance

Generic Product descriptor	Frequency of change	Considerations	Prescription requirements (56 day prescribing)
Indwelling urinary urethral catheters long term, nelaton rounded tip, 100% silicone with 5% or 10% glycerin filled balloons (5ml & 10 ml balloon volume)	<ul style="list-style-type: none"> Change every 3 to 12 weeks dependent on individual patient management plan 	<ul style="list-style-type: none"> Glycerin gel filled balloons may reduce risk of deflation and spontaneous catheter expulsion Glycerin may have opposite effect of water filled balloons, with potential for some diffusion of water from the bladder into balloon. Ensure on removal that balloon is empty. Integrated balloon provides “true” size of catheter LINC® catheter pack includes lidocaine/ chlorhexidine gel 	<ul style="list-style-type: none"> First time catheterisation prescribe 3 catheters (one for immediate use, two spare for next scheduled change and in event of an unplanned change) Ongoing prescriptions: One catheter by acute script. Ensure if repeat script that excessive volumes are not prescribed
Indwelling urinary urethral catheters, nelaton rounded tip, 100% silicone with 10ml water filled balloons	<ul style="list-style-type: none"> Supra pubic –first change 4 weeks thereafter 4-8 weekly as required. Urethral - change every 3 to 12 weeks dependent on individual patient management plan 	<ul style="list-style-type: none"> Water filled balloon may result in diffusion of water out of balloon and there can be reduced volume in balloon on removal. LINC® includes lidocaine/ chlorhexidine gel Integrated balloon provides “true” size of catheter 	
Indwelling urinary catheter open ended tip 100% silicone supra pubic and urethral catheterisation water filled balloons:	<ul style="list-style-type: none"> Change every 3 to 12 weeks dependent on individual patient management plan 	<ul style="list-style-type: none"> Supra pubic will require minimum of size 16ch Urethral route use smallest catheter size possible (12Ch for male and females) Open ended catheters may be considered for patients with frequent catheter blockage Silicone catheters have a larger lumen and may be less likely to block 	
Sterile Catheterisation Procedure Insertion Pack	<ul style="list-style-type: none"> One pack required per procedure Two layer system: layer one insertion kit and layer two removal kit 	<ul style="list-style-type: none"> An aseptic non touch technique, wearing sterile gloves is used during the initial insertion of the catheter as well as during subsequent changes. 	<ul style="list-style-type: none"> Procedure pack (box 10) Pack contains, latex free gloves, apron, sterile fenestrated drape, non-woven balls and swabs, disposal bag.
Sterile Lubricating Lidocaine hydrochloride 2% and Chlorhexidine gluconate solution 0.25% gel for catheter insertion procedure.	Presentation sterile syringe gel: <ul style="list-style-type: none"> 6ml (female), 11ml (male) 	<ul style="list-style-type: none"> Ensure gel is not “injected” in one fast bolus. This reduces efficacy of gel and can cause trauma to urethra and bladder <p>Check if lubricating gel is included in pack or prescribe separately</p>	<ul style="list-style-type: none"> Prior to use be aware of the contraindications for use and observations required for the use of lidocaine/chlorhexidine Administer 5 minutes prior to catheter insertion. LINC® catheters include gel, negating need for separate prescription

Leg drainage bags Sterile	<p>Replace bag</p> <ul style="list-style-type: none"> • Every 7 days • At routine catheter change 	<ul style="list-style-type: none"> • Ensure patient are aware of wear time of bags • Patients on complete bed rest and not mobilizing should not routinely require leg drainage bags 	<ul style="list-style-type: none"> • 1 box of 10 bags (sufficient for up to 10 weeks) • Minimum one box and maximum 2 boxes required • Box includes one pair of non-sterile gloves and 10 soft elasticated cotton Velcro retention straps
Night drainage bags Non-sterile	<ul style="list-style-type: none"> • Single use • Change bag daily 	<ul style="list-style-type: none"> • Open ended bags can be used for patients on bed rest and changed every 7 days. • Bags attached to leg bags should be closed units (infection control guidance) 	<ul style="list-style-type: none"> • 6 Boxes of 10 (60 Bags) • Available in drainable and non-drainable sterile bags
Catheter valves 4 cm: one size or three step connector	<p>Replace valve:</p> <ul style="list-style-type: none"> • Every 7 days at routine bag change 	<ul style="list-style-type: none"> • Consider when patient has catheter inserted to maintain bladder tone whenever possible 	<ul style="list-style-type: none"> • 2 boxes of 5 minimum 8 - maximum 12
Penile sheaths: self-adhesive	<p>Change every one to two days:</p> <ul style="list-style-type: none"> • Some patients may prefer to leave in situ for longer periods • 1 box contains 30 sheaths 	<ul style="list-style-type: none"> • To ensure correct size use manufacturer guide • Skin integrity should be regularly monitored • Leg bag required use t-Tap or Lever Tap as listed above 	<ul style="list-style-type: none"> • Sheaths can be changed on a one to two day basis to relieve pressure and allow for skin hygiene • 2 boxes (60 sheaths) max

Formulary Products

Categories of products:

- A. Long term indwelling urethral catheters with water filled balloons
- B. Long term indwelling supra pubic catheters with water filled balloons
- C. Long term indwelling catheters with glycerin filled balloons
- D. Lidocaine and Chlorhexidine gel for catheter insertion
- E. Procedure pack for catheter insertion and removal
- F. Catheter valves
- G. Fixation devices
- H. Drainage bags: leg
- I. Drainage bags: night
- J. Urosheaths

NB: Formulary Product Preferred Prescribing Choices.

- All catheters and bags connections are universal and compatible if a different company range is used.
- Whenever possible attempts have been made to match catheters, valves and drainage bags.
- Catheter sizes Standard/Male 42cm & Female 29cm
- Glycerin filled catheter balloons are available in 5ml and 10 ml balloon sizes

A. Category: Long Term Indwelling Urethral Catheters Water filled balloons: 5ml and 10ml balloons available

1. SpiritCare® All Silicone Urethral Catheters (Spirit HealthCare) All Silicone Urethral Catheter; 10 ml water filled balloon Drug Tariff each £4.50

Length	Pack Size	Size (CH)	Order Code	PIP Code
Female	Single unit	12	SH-CC038	418-6615
Female	Single unit	14	SHE-CC039	418-6623
Female	Single unit	16	SHE-CC040	418-6631
Male	Single unit	12	SHE-CC034	418-6599
Male	Single unit	14	SHE-CC035	418-6599
Male	Single unit	16	SHE-CC036	418-6581

2. LINC® urethral catheter, round tipped, integrated water filled balloon NB balloon volume varies dependent on catheter size: 5ml and 10ml.

Cost includes lidocaine/chlorhexidine gel Drug Tariff each £5.92

Length	Pack size	Catheter size CH/balloon size	PIP Code	Order Code
Standard	Single unit	12/5ml	08501205G	3834280
Standard	Single unit	14/5ml	08501405G	3834298
Standard	Single unit	16/10ml	08501610G	3834306
Female	Single unit	12/5ml	085012051G	3834322
Female	Single unit	14/5ml	085014051G	3834330
Female	Single unit	16/10ml	085016101G	3834348

3. Prosys All-Silicone Foley Catheter 10ml water filled balloon <u>nelaton</u> round tipped (Clinisupplies Ltd)				
Drug Tariff each: £6.04				
Length	Pack size	Size (CH)	Order Code	PIP Code
Female	Single unit	12	PCF12F10	386-0624
Female	Single unit	14	PCF14F10	386-0558
Female	Single unit	16	PCF16F10	386-0608
Male	Single unit	12	PCF12M10	386-0616
Male	Single unit	14	PCF14M10	386-0582
Male	Single unit	16	PCF16M10	386-0574

**B. Category: Long Term Indwelling Urethral Catheters
5% and 10% Glycerin filled balloons; sizes 5ml and 10 ml volume balloons**

1. LINC® urethral catheter with 5% glycerin filled balloon – 5ml balloon nelaton round tipped (LINC Medical)
Lidocaine/chlorhexidine gel, syringes and gloves are included.
Drug Tariff £5.92

Length	Pack size	Size (CH)	Order code	PIP Code
Standard	Single unit	12	08501205G	3834280
Standard	Single unit	14	08501405G	3834298
Standard	Single unit	16	08501610G	3834306
Female	Single unit	12	085012051G	3834322
Female	Single unit	14	085014051G	3834330
Female	Single unit	16	085016101G	3834348

2. Teleflex® Brilliant Aquaflate silicone urethral catheter – nelaton tipped (Bellcraig Medical) with 10% glycerin 10ml filled balloon
Drug Tariff £6.22 each

Length	Pack size	Size (CH)	Order code	PIP Code
Standard	Single unit	12	850081-000120	4067674
Standard	Single unit	14	850081-000140	4067732
Standard	Single unit	16	850081-000160	4067724

**C. Category: Long Term Indwelling Suprapubic Catheters
Also licensed for urethral use Water filled 10ml balloons**

**1. Prosys® open tipped supra pubic catheter. (Clinisupplies)
10ml water filled balloon**

Drug Tariff each £5.79				
Length	Pack size	Catheter size (CH)	Order code	PIP code
Male	Single pack	12	PCF12M10E	419-0674
Male	Single pack	14	PCF14M10E	419-0682
Male	Single pack	16	PCF16M10E	419-0690
Male	Single pack	18	PCF18M10E	419-1086

2. Coloplast® Folsyl <u>open tipped</u> supra pubic catheter 10ml water filled balloon				
				Drug Tariff each £6.83
Male	Single pack	12	AA7412	03600040132975
Male	Single pack	14	AA7414	03600040263037
Male	Single pack	16	AA7416	03600040133033
Male	Single pack	18	AA7418	03600040133064

D. Category: Lidocaine 2% and chlorhexidine Gluconate 0.05% Gel for catheter insertion

Product	Drug tariff price/6 ml volume	Drug tariff price/11ml volume
Optilube Active	1 x 6ml £1.06	1 x 11ml £1.01
Instillagel	10 x 6ml £10.50	10 x 11ml £11.00
NB LINC catheters have lidocaine/chlorhexidine gel included in catheter pack		

E. Category: Procedure pack for catheter insertion and removal

Cath-It catheterisation Pack (Richardson Healthcare)			Drug Tariff Price each £1.98
Sizes	Order Code	PIP Code	
Small/medium gloves	908410	370-1034	
Medium/large gloves	908420	370-1042	
Large/extra-large gloves	908430	379-6935	

F. Category: Catheter valves (box 5) All compatible with other devices

Catheter valves				
Description	descriptor	Order Code	PIP Code	Drug Tariff price
Flexicare Ez-Flow (Flexicare Group Ltd)	Three step connector to catheter	00-0060	3002300	£11.01 pack (£2.20 each)
Care Flo (LINC medical)	One size lever tap. Smooth connector	CF1	3441524	£7.88 pack (£1.56 each)
Prosys (Clinisupplies)	Lever tap. Smooth connector	PCV3942	386-3800	£10.01 (£2.00 each)
Teleflex (Bellcraig Medical)	Lever tap. Smooth connector	850560-000000	383-6657	£2.03 each

G. Accessories: Fixation devices for indwelling catheters: clips, straps and sleeves

Fixation Devices for foley catheters: clips

	Pack size/length	Order code	Pip code	Drug Tariff cost
1. UgoFix® Gentle revolving catheter clip silicone, 7 day continuous use (Optimum Medical)	1 x 5	3004	394-9054	£13.17 (£2.63 each)
2. StatLock Foley catheter stabilisation device (Bard)	1 x 5	FOLO102D T	309-2418	£13.84 (£2.77 each)

Fixation devices for foley catheter: straps

1. FixStrip (LINC)	1 x 4 /100cm		4049938	£10.33 (£2.58 each)
2. Ugo Fix Catheter strap for urethral and supra pubic catheters (Optimum Medical)	1 x 5: 45 cm 80cm 130cm Extra Long	3002 3003 3009 3010	393-3389 393-3397 393-3405 393-3413	£13.33 (£2.66) £14.71 (£2.94) £17.91 (£3.58) £20.04 (£4.08)_
3. Simpla G strap catheter retaining strap (Coloplast)	1 x 5 50cm	383001		£15.48 (£3.10 each)

Fixation Device sleeve to support leg drainage bags as an alternative to leg straps and clips for patients with fragile skin or patient preference.

1. Ugo fix sleeve leg bag holder	1 x 5 pack Small 24-39cm Medium 36-55cm Large 40-70cm Extra-large 65-90cm Extra-large 75-105cm	3005 3006 3007 3008 3027	394-0178 394-0160 394-0152 394-0145 409-6699	£7.76 (£1.55 each) £7.76 £7.76 £7.76 £7.76 £8.64 (£1.73)
2. Prosys Leg Bag Sleeve	1 x 4 pack Small 24-40cm Medium 36-50cm Large 40-65cm	Colour code Yellow Blue Beige	PLS3881 PLS3904 PLS3928	£8.03 (£2.00)

NB drainage bags are provided with reusable Velcro straps.

The above noted additional accessory fixation devices are intended to reduce risk of traction on catheters and patient comfort. In all instances best practice is that patients/carers must be advised to empty bag when one third to half full. This will reduce risk of urinary tract infection, displacement of catheter and discomfort.

Refer to [NHSGGC Urinary Catheterisation Adults Clinical Guideline](#) for best practice

H. Category: Drainage bags: Sterile leg bags**10 bags per box****All choices contain latex free gloves and soft elasticised velcro straps**

1. Spirit Healthcare: sterile drainage leg bag			Drug Tariff £1.85	
Leg bag volume	Tube length	Tap	Order code	PIP Code
350ml	Short 10cm	T valve	SH-CC001	418-9981
350ml	Long 30cm	T valve	SH-CC002	419-0047
500ml	Short 10cm	T valve	SH-CC003	418-9999
500ml	Long 30cm	T valve	SH-CC004	419-0054
750ml	Short 10cm	T valve	SH-CC005	418-0005
750ml	Long 30cm	T valve	SH-CC006	419-0062

2. LINC drainage leg bags			Drug Tariff £2.15-£2.31 each	
Leg bag volume	Tube length	Tap	Order code	PIP Code
350ml	Direct inlet tube	T valve	LM350SD-T	3384997
350ml	10cm inlet tube	T valve	LM350MD-T	3385002
500ml	Direct inlet tube	Lever	LM500SD-L	3712114
500ml	10cm inlet tube	Lever	LM500MD-L	3712213
500ml	Direct inlet tube	T tap	LM500SD-T	3383726
500ml	10cm inlet tube	T tap	LM500MD-T	3385077
500ml	30cm inlet tube	T tap	LM500LD-T	3385044
500ml	30cm inlet tube	Lever	LM500LD-L	3783891
500ml	Adjustable inlet tube	T tap	LM500AD-T	3385051
500ml	Adjustable inlet tube	Lever	LM500SD-L	3811643
750ml	Adjustable inlet tube	Lever	LM750AD-L	3834363
750ml	Direct inlet tube	T tap	LM750SD-T	3383692

3. Flexicare Medical Ltd leg bags drainage			Drug Tariff £2.29 each	
Leg bag volume	Tube length	Tap	Order code	PIP Code
350ml	Short	Lever	00-1352	2675088
350ml	Long	Lever	00-2352	2657104
500ml	Short	Lever	00-1502	2657112
500ml	Long	Lever	00-2502	2657120

4. Flexicare Medical Ltd Leg bags for urosheaths non sterile:			Drug Tariff £22.18 for 10	
Leg bag volume	Tube length	tap	Order code	PIP Code
500ml	adjustable	Lever (7 day)	00-3501	2724896

**I. Drainage bags sterile single use : tear function or non-returnable tap
10 leg bags per box**

**1. Spirit night drainage bag with anti-reflux valve (Spirit Healthcare Ltd)
Drug tariff £2.65 (26p each)**

Night bag volume	Tube length	Tap/tear function	Order code	PIP code
2 litre	130cm	T tap	SH-CC022	421-3161

2. Prosys night drainage bag – Clinisupplies Ltd

Drug tariff £3.18 (32p each) and £2.14 (21p each)

Night bag volume	Tube length	Tap/tear function	Order code	PIP code
2 litre	90cm	Slide tap	PSU2	PSU2
2 litre	90cm	Tear function	P2	P2

3. Flexicare night drainage bag tear function Drug Tariff £2.17 (21p each)

Available with spout at top and bottom; £3.31 and £3.04 respectively

Night bag volume	Tube length	Tap/tear function	Order code	PIP Code
2 litre	120cm	Tear function	00-2202	2724888
2 litre	120cm	Top spout	00-2203C	362501
2 litre	120cm	Bottom spout	00-2208C	3051778

4. LINC Medical Ltd night drainage bags Drug tariff £2.21 (22p each)

Night bag volume	Tube length	Tap/tear function	Order code	PIP Code
2 litre	120cm	Twist off tube	LM2LNS	3054780

J. Category: Urosheaths

1. Spirit incontinence sheath 100% silicone with adhesive to contact side

Box of 30

Drug tariff £48.00 box (£1.60 each)

Size	Diameter	Product code	PIP Code
Standard	24mm	SH-CC007	419-0021
Standard	28mm	SH-CC008	418-9973
Standard	31mm	SH-CC009	418-9965
Standard	35mm	SH-CC010	419-0013
Standard	40mm	SH-CC011	419-0039
Short	24mm	SH-CC012	419-1045
Short	28mm	SH-CC013	419-1011
short	31mm	SH-CC014	419-1029
Short	35mm	SH-CC015	419-1037
Wide	40mm	SH-CC016	419-1052
Wide	24mm	SH-CC017	419-1144
Wide	28mm	SH-CC018	419-1136
Wide	31mm	SH-CC019	419-1128
Wide	35mm	SH-CC020	419-1102
Wide	40mm	SH-CC021	4019-111

2. P-Sure sheath, Manfred Sauer Ltd

Box 30

Drug Tariff £48.34 (£1.58 each)

Size	Diameter	Product code	PIP Code
Small	20mm	97.20	290.2856
Small	22mm	97.22	290.2864
Small	24mm	97.24	290.2872
Medium	26mm	97.26	290.2880
Medium	28mm	97.28	290.2898
Medium	30mm	97.30	290.2906
Large	32mm	97.32	290.2914
Large	35mm	97.35	290.2922
Large	37mm	97.37	290.2930
Extra Large	40mm	97.40	290.2948

Review group

Christopherson, Andrew (Chair) HSCP Lead Pharmacist	Andrew.Christopherson@ggc.scot.nhs.uk
Biggart, Mhairi, Practice Development Nurse	Mhairi.Biggart@ggc.scot.nhs.uk
Coll, Caroline, Care Home Liaison Nurse	Caroline.Coll@ggc.scot.nhs.uk
Dunne, Nicola; District Nurse	Nicola.Dunne@ggc.scot.nhs.uk
Galbraith, Rhona; District Nursing Team Lead	Rhona.Galbraith@ggc.scot.nhs.uk
Harper, Claire, District Nurse	Claire.Harper@ggc.scot.nhs.uk
Hoey, Anne, District Nurse, Advanced Nurse Practitioner	Anne.Hoey@ggc.scot.nhs.uk
Lowe, Marie; DN & RES Manager	marie.lowe@ggc.scot.nhs.uk
Mcconville, Jacqui, Continence Specialist Nurse Team Lead	Jackie.mcconville@ggc.scot.nhs.uk
McGowan, Jane, District Nurse	Jane.McGowan@ggc.scot.nhs.uk
McNamara, Louise, Care Home Liaison Nurse	Louise.McNamara@ggc.scot.nhs.uk
McNeill, Jill, Lead Nurse	Jill.McNeill@ggc.scot.nhs.uk
McCrohan, David, Lead Nurse	David.McCrohan@ggc.scot.nhs.uk
Reilly, Angela Lisa	Angelalisa.reilly@ggc.scot.nhs.uk
Stevens, Elaine, District Nurse, Advanced Nurse Practitioner	Elaine.Stevens@ggc.scot.nhs.uk
Thomson, Kirstie, Pharmacy Technician	Kirsty.Thomson2@ggc.scot.nhs.uk
Watret, Lynne; Interim NMP Lead	Lynne.watret@ggc.scot.nhs.uk

Acknowledgments:

Bladder health group (chair Linda Peattie); Carol Smart (Prescribing Support Pharmacist)

<https://www.nhsggc.org.uk/media/244806/code-of-conduct-for-staff-october-2017.pdf>