

Adult Continence Formulary July 2017

The appliances and products listed within this document may be changed at any time. The most up to date version will be available at <http://www.neessexccg.nhs.uk/Library/Prescribing%20Information.html> under the “NEE prescribing formulary” link.

This formulary has been prepared by the ACE Continence service in consultation with Medicines management. This formulary is a guide for all healthcare professionals that prescribe or request prescriptions for patients that require products due to either bladder or bowel dysfunction.

It provides guidance for first line products and is not intended to restrict patient choice.

The intention is that this formulary must be used for all new patients and for current patients when a re-assessment of their needs is completed. This formulary will be reviewed annually.

A comprehensive assessment is needed before considering using a catheter and the emphasis must be on appropriate treatment for each individual. Indwelling catheterisation is a last resort after considering alternative methods.

Reasons for indwelling catheter use are:

- Acute urinary retention
- Allowing bladder irrigation/washout
- Bypassing an obstruction
- Chronic urinary retention if symptomatic or renal compromise
- For investigation e.g. urodynamics
- Instillation of medication
- Monitoring renal function during acute phase of care
- Pre/post-operative surgery
- Where it is appropriate for ‘better’ care e.g. palliative or disability and unfit for surgery.

Nurses should remember that the risks associated with catheterisation are serious and may increasingly become more difficult to justify (RCN 2012).

All prescribable catheters, catheter accessories and catheter maintenance solutions are listed in the Drug Tariff in Part IXA – Appliances.

All other prescribable continence products (including faecal incontinence appliances) are listed in the Drug Tariff in Part IXB – Incontinence Appliances.

The link to the Drug Tariff is: <http://www.nhsbsa.nhs.uk/PrescriptionServices/4940.aspx>

Prices taken from Drug tariff May 2017.

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Prescribing guidelines for continence appliances

Appliance	Frequency of change	Recommended monthly quantity	Additional information
Intermittent (single use) catheters	Between 1 – 5 times daily	Average use - 125	
Indwelling catheters (Foley)	Up to 4 weeks (medium term)	Initially one plus one spare. Then one every month.	Re-order 1 at a time
	Up to 12 weeks (long term)	Initially one plus one spare. Then one every <u>three</u> months	Re-order 1 at a time
Catheter valves*	Every 5 – 7 days	Five (one packet)	
Catheter retaining straps	4- 6 monthly	Issue one pack every 4-6 months	Pack of 5
Leg bags*	Usually one bag every 5 – 7 days	Five	One box of 10 should last 2 months
Belly bags**	Usually one a month	One	
Night bags* (Drainable)	Usually one bag every 5 – 7 days	Five	Not recommended locally. One box of 10 should last 2 months
Night bags* (Non - drainable)	One bag per day	Thirty	Use one each night
Catheter leg bag sleeves	One pack should last 6 months	Issue one every 6 months	Pack of 4
Bladder washout/irrigation	Only ordered when needed		Some patients may need a washout on an occasional basis, some daily.
Urinary sheaths	Usually one per day	Thirty	May be left in situ for 1-3 days
Anal plugs	Usually replaced every 12 hours	60	
Bowel washout/irrigation	See page 14	See page 14	

* All products in this category must be dispensed with a supply of wipes and disposal bags.

** Individual named products marked in the Drug Tariff must be dispensed with a supply of wipes and disposal bags

Who will order and dispense the prescription?

Patients or their carers should order on-going supplies of their appliances directly through their usual GP surgery. The patients GP surgery will be able to explain which options for ordering are available to them.

Patients have the choice of where to obtain their prescribed continence supplies. One supplier should not be recommended in preference to another. There are two routes of supply:

1. Community Pharmacies – prescriptions can be collected by the patient or a patient’s representative from the GP surgery and taken to a community pharmacy. Items are delivered directly to the patient’s home, along with other medication. Stock will be delivered within 24 – 48 hours in most instances.
2. Dispensing Appliance Contractors (DAC) – prescriptions can be posted from the GP surgery to the DAC and items delivered directly to the patient’s home. All stock is delivered within 24 - 48 hours. Patients are responsible for ordering their repeat prescriptions directly from the GP surgery.

Please note that a prescription must be authorised and generated by a GP practice prior to any delivery of appliances to patients.

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Formulary

Lubricating Gel

Use at each catheter change to reduce injury to the urothelium and subsequent risk of possible urethral damage for both male and female patients. Helps reduce the risk of associated infection.

When carrying out supra-pubic catheterisation – dip tip of catheter into the jelly before inserting the catheter.

Lubricating gel containing lidocaine is not recommended within North East Essex.

Name	Manufacturer	Type	Size	Code	Price
Aquagel	Ecolab	Lubricant	5g sachet	----	£0.19
Cathejell Mono	Teleflex	Lubricant	8.5g - female	CJM 08501	£0.80
			12.5g - male	CJM 12501	£0.85

Barrier Cream

Recommend Medi Derma S as in wound care/tissue viability formulary.

Name	Manufacturer	Size	Code	Price
Medi Derma-S	Medicareplus	2g x 20 sachets	60338	£5.85
	International Ltd	28g	60628	£2.98

Overgranulation of suprapubic site

For managing over granulation of catheter sites contact the Tissue Viability Nurse (TVN) via the ACE gateway
 Tel: 0300 0032 144.

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Catheter sizes are designated by the Charrière (Ch) gauge system - even numbers only. Where size is not stated by the prescriber, the Drug Tariff states that size 14 or 16 should be supplied.

Intermittent Catheters for intermittent self-catheterisation (ISC)

Suitable for patients with incomplete bladder emptying e.g. neurogenic bladder disorders particularly patients with multiple sclerosis, spina bifida, diabetes and spinal cord injury.

- Single use only. Ready to use.
- Patient needs good dexterity and cognitive ability
- The smallest size that provides adequate drainage should be used to avoid problems such as bypassing
- Lubricating gel is not needed with these catheters as they are pre-lubricated.

The number of catheters required each day depends on the medical reason for ISC and ranges from 1 to 5 per day. Some patients with some bladder control may only require 1 a day to ensure complete bladder emptying.

Hydrophilic coated nelaton catheters							
Name	Manufacturer	Type	Size	Code	Pack size	Price	Unit Price
Qufora Twostep	MacGregor Healthcare Ltd	Female	10Ch	361210	30 units	£25.80	£0.86
			12Ch	361212			
			14Ch	361214			
		Male	12Ch	361412			
			14Ch	361414			
			16Ch	361416			
CubCath	Great Bear Ltd	Female	10Ch	AVF10	30 units	£40.82	£1.36
			12Ch	AVF12			
			14Ch	AVF14			
		Male	12Ch	AVM12			
			14Ch	AVM14			
			16Ch	AVM16			
SpeediCath	Coloplast Ltd	Female	12Ch	28512	30 units	£45.17	£1.51
			14Ch	28514			
			16Ch	28516			
		Male	12Ch	28412			
			14Ch	28414			
			16Ch	28416			
SpeediCath Compact	Coloplast Ltd	Female	10Ch	28580	30 units	£46.72	£1.56
			12Ch	28582			
			14Ch	28584			
LoFric Sense	Wellspect HealthCare	Female	10Ch	4161025	30 units	£47.37	£1.58
			12Ch	4161205			
			14Ch	4161425			
Lofric Origo	Wellspect HealthCare	Male	12Ch	4431225	30 units	£51.64	£1.72
			14Ch	4431425			
			16Ch	4431625			
SpeediCath Flex	Coloplast Ltd	Male	12Ch	28922	30 units	£54.21	£1.81
			14Ch	28924			
			16Ch	28916			

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Some patients who require intermittent catheters may on an occasional basis prefer to use complete kits with a bag already attached. These should not be used routinely. Do not recommend unless for special occasions – e.g. long plane journey.

LoFric Hydro kit with bag	Wellspect HealthCare	Female	10Ch	4231025	20 units	£39.15	High cost Occasional use only
			12Ch	4231225		Unit price	
			14Ch	4231424		£1.96	
	Male	12Ch	4201225	£37.88			
		14Ch	4201425	Unit price			
		16Ch	4201625	£1.89			

Indwelling “Foley” Catheters

These catheters remain in place for several weeks and are held in position by a water-filled balloon. There are types which can be used long term (up to twelve weeks) and types for short to medium term use (up to four weeks). They are licensed for both urethral and supra-pubic use but always read the manufacturers’ instructions prior to use to ensure the catheter is licensed for this type of catheterisation. A suprapubic catheter is a type of indwelling catheter inserted into the bladder through a hole in the abdomen rather than via the urethra.

Patient assessment, review and support are essential to prevent/minimise urinary tract infections.

Indwelling catheters should be connected to a sterile closed urinary drainage system or a catheter valve.

- Aim to remove the catheter as soon as possible following insertion.
- Aim to use the smallest Ch size that provides adequate drainage to avoid problems such as bypassing.
- Use a 10ml balloon – inflate fully with 10ml sterile water. Under-inflation can distort the angle of the catheter tip and cause bladder spasm.

Indwelling catheters are packaged in single units. Two should be prescribed initially, so the patient has a spare at home, and then only one should be prescribed at a time.

Medium term indwelling catheters

For patients needing a catheter change every 7-28 days.

Rüsch include an empty syringe for balloon deflation and a syringe prefilled with sterile water for balloon inflation.

Name	Manufacturer	Type	Size	Code	Price
Rüsch PTFE AquaFlate	Teleflex	Female	Ch12	DP210112	£2.16
			Ch14	DP210114	
		Male	Ch12	DP310112	
			Ch14	DP310114	
			Ch16	DP310116	

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Long Term – lasts up to 12 weeks, urethral or suprapubic

If catheter life is 4 weeks or less consider a medium term catheter (page 6).

These include an empty syringe for balloon deflation and a syringe pre-filled with sterile water/glycerin for balloon inflation. Adults require the 10ml balloon size.

If problems occur with bypassing /blocking, open ended catheters provide an extra drainage channel at the end of the catheter.

Name	Manufacturer	Type	Size	Code	Price
Qufora All Silicone balloon	MacGregor Healthcare Ltd	Female	12Ch	34240512	£4.29
			14Ch	34240514	
			16Ch	34240516	
		Male	12Ch	34220512	£5.50
			14Ch	34220514	
			16Ch	34220516	
Rüsch Brillant AquaFlate	Teleflex	Female	12Ch	DA210112	£6.07
			14Ch	DA210114	
			16Ch	DA210116	
		Male	12Ch	DA310112	£6.18
			14Ch	DA310114	
			16Ch	DA310116	
Rüsch Sympacath AquaFlate	Teleflex	Female	12Ch	DH210112	£6.18
			14Ch	DH210114	
			16Ch	DH210116	
		Male	12Ch	DH310112	£6.37
			14Ch	DH310114	
			16Ch	DH310116	
Folysil All Silicone	Coloplast Ltd	Male - open ended	12Ch	AA7412	£6.37
			14Ch	AA7414	
			16Ch	AA7416	
		Female	12Ch	AA7512	£6.37
			14Ch	AA7514	
			16Ch	AA7516	
		Male	12Ch	AA7112	£6.37
			14Ch	AA7114	
			16Ch	AA7116	

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Catheter Valves

For use with indwelling catheters only.

These provide a discrete alternative to drainage bags. Their use helps to imitate normal bladder function by allowing the bladder to fill and empty to facilitate bladder tone. They allow the catheter balloon to be lifted from the bladder wall decreasing the risk of bladder wall erosion and trauma to the bladder neck. (Addison 2001).

Can be used 2-3 weeks prior to trial without catheter to regain bladder function and tone.

Catheter valves should be changed every 5-7 days.

No more than one packet (5) should be prescribed every month.

Contra-indications

- Reduced bladder capacity
- No bladder sensation
- Cognitive impairment
- Poor manual dexterity
- Renal impairment
- Post Radical Prostatectomy

Name	Manufacturer	Code	Pack size	Price
Qufora	MacGregor Healthcare Ltd	21104204	5	£8.50
Prosys	CliniSupplies Ltd	PCV3942	5	£9.50
Libra Lever	Great Bear Healthcare Ltd	10540A	5	£12.75

All products in this category of the Drug tariff are dispensed with a supply of wipes and disposal bags.

Catheter tube retaining straps

The catheter retaining strap secures the tubing or catheter firmly and comfortably against the leg acting as a shock absorber for all indwelling catheters. A restraining strap can also help prevent meatal damage. These products are washable and can be reused.

Abdominal catheter tube restraining straps for supra pubic catheters are available.

A pack of 5 catheter retaining straps should last four to six months.

Name	Manufacturer	Type	Code	Pack size	Price
GB Fix It Retaining strap	Great Bear Healthcare Ltd	Adult	10644A	5	£14.20
		Abdo	10645B	5	£15.54
Simpla G-Strap	Coloplast	Adult	383001	5	£14.44
		Abdo	383003	5	£15.93

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Leg bags

Leg bags are **universal** and so connectors will fit onto appliances which are suitable for the collection of urine e.g. indwelling catheters or incontinence sheathes. They are sterile and have a tap for draining. Bag capacity starts at 350ml, though this size is not commonly used.

They are intended for daytime use although the larger bags may have adequate capacity for overnight use by some patients. The bags may be worn in different positions on the leg and the intended position (e.g. thigh, knee or calf) will determine the length of the inlet tube. For example, short for wearing the bag on the thigh, and long for wearing on the knee or calf. The bags are attached to the leg by means of straps (included with each pack) which are generally either latex or foam with velcro fasteners.

Maintaining a closed drainage system (not removing the leg bag when attaching the night bag) reduces the risk of infection. The leg bag must remain connected to the catheter and be linked to the night bag if additional drainage capacity is required overnight.

Leg bags should be changed every 5-7 days (manufacturers' recommendation). More frequent change is normally unnecessary and breaks the closed system, thereby increasing the risk of infection.

Non – sterile leg bags are not to be used with indwelling urinary catheters

No more than one box of ten should be issued on alternate months (6 x 10 per year).

Name	Manufacturer	Type	Length	Size	Code	Pack size	Price
Qufora	MacGregor Healthcare Ltd	Sterile with Q flow lever tap, 1 pair of latex free gloves, 1 pair soft elasticated cotton velcro straps	Direct	500ml	12161704	10	£22.40
			Short	500ml	12161804		
			Long	500ml	12161504		
			Direct	750ml	12361704		
			Short	750ml	12361804		
			Long	750ml	12361504		
Spirit	Bard Ltd	Sterile with lever tap, 1 pair of sterile latex free gloves, 1 pair of soft elasticated straps	10cm short	350ml	DSL350S	10	£24.00
			30cm long	350ml	DSL350L		
			10cm short	500ml	DSL500S		
			30cm long	500ml	DSL500L		
			10cm short	750ml	DSL750S		
			30cm long	750ml	DSL750L		
			60cm variable	750ml	DSL750V		
Libra	Great Bear Ltd	Sterile with lever tap & overnight connector	Short	350ml	10100A	10	£28.13
			Short	500ml	10102C	10	£28.55
			Long	500ml	10104E		
			Adjustable	500ml	10105F		
			Short	750ml	10106G	10	£28.87
			Long	750ml	10108J		
			Adjustable	750ml	10110L		



All products in this category of the Drug tariff are dispensed with a supply of wipes and disposal bags.

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Belly bags

Specialist product for mobile or wheelchair dependant patients, worn around waist. Can be used for up to 28 days. 1 Litre capacity. Supply one a month.

Name	Manufacturer	Code	Pack size	Price
Rusch Belly Bag (includes belt)	Teleflex	B1000	1	£10.62
Rusch Belly Bag with extended drainage tubing		B1000CT	1	£10.62
Rusch Belly Bag with sample port		B1000P	1	£10.62
Rusch Belly Bag replacement belt		P0337	1	£2.38

Night bags

These bags are suitable for night-time use for the collection of urine from indwelling catheters or incontinence sheaths. They require changing every night.

Non-drainable night bags are the preferred option as by being single use it reduces the risk of infection. They have a tear seal to empty.

Night bags should be directly connected to the leg bag to maintain a closed system.

The position of the bag should be below bladder level to enhance drainage.

They are generally used in conjunction with a night bag holder/hanger which, being a nursing aid is not prescribable. These are supplied free of charge directly from DAC companies (contact numbers below).

No more than 30 night bags (3 boxes of 10) should be issued monthly.

Name	Manufacturer	Size	Code	Pack size	Price
Qufora	MacGregor Healthcare Ltd	2 litre	13800101	10	£2.05
Great Bear	Great Bear Healthcare Ltd	2 litre	10300S	10	£2.68

All products in this category must be dispensed with a supply of wipes and disposal bags.

Night bag holder/hangers are obtained directly from the appliance companies as follows:

- MacGregor Healthcare Ltd tel. 0845 519 60 50 Email: direct@qufora.co.uk Fax: 0845 519 50 40
- Great Bear Healthcare Ltd tel. 0800 055 6270

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Leg bag sleeves

Leg bag sleeves can be used as an alternative or alongside leg straps, particularly if there is frail skin, or problems with straps digging into or rubbing the leg as it distributes the weight of the urine more uniformly. They also reduce the risk of urethral trauma by securing the bag correctly. The sleeve has an opening for the tap for ease of emptying.

These can be worn on the thigh or on the calf. The patient's leg must be measured to ensure correct fit. They are manufactured from soft, latex free fabric and encase the leg bag to hold it against the patient's leg. Sleeves are washable and reusable. They are likely to undergo frequent washing and may need re-ordering every 6 months. No more than 2 packs should be issued every year.

Name	Manufacturer	Size	Code	Pack size	Price
Libra leg bag holder	Great Bear Ltd	Small (30-45cm)	10660S	4	£8.53
		Medium (45-65cm)	10655M		
		Large (55-80cm)	10654L		
		X-Large (65-90cm)	10665X		
Aquasleeve	Coloplast Ltd	Small (leg circum. 24-33cm)	783678	4	£8.50
		Standard (leg circum. 34-39cm)	783680		
		Medium (leg circum. 40-46cm)	783686		
		Large (leg circum. 47-64cm)	783694		
		Extra Large (leg circum. 65cm+)	783708	4	£8.33

Bladder washout / maintenance solution

Some patients benefit from the use of bladder washouts on a regular basis e.g. twice weekly or even daily to prevent problems.

After crusty blockage and pH of 6.8 or above, consider changing the catheter sooner than previous and perhaps use a weekly citric acid washout. The catheter can be cut after removal to see if the lumen is blocked by sediment deposits. Two sequential instillations of a small volume are more effective than a single administration (Getliffe 2000).

We do not recommend bladder washouts to clear a blocked catheter as it only puts off changing the catheter - rather suggest change the catheter and plan next change sooner to avoid another block. We do agree with washouts for prevention in some patients though.

- Citric Acid 3.23% (Suby G) – this works by dissolving the crystals formed by urease producing bacteria. These preparations also contain Magnesium Oxide to prevent bladder irritation due to the acidic nature of the solution. It can also be used to minimise catheter trauma, prior to removal of catheter.
- Citric acid 6% (Solution R) – this is effective at dissolving severe encrustation due to its acidic nature. It should only be used after citric acid 3.32% has been tried and has not been effective. It can also be used to dissolve crystals on the tip of the catheter to minimise catheter trauma prior to removal.

Catheter maintenance solutions must not be used in patients with spinal injury due to the possibility of autonomic dysreflexia.

Order 3 initially and only re-order if pH remains high.

Citric Acid:

Name	Manufacturer	Type	Size	Code	Price
OptiFlo G 3.23% Citric Acid (Suby G)	Bard	Citric acid	1 x 50ml 1x 100ml	CSG50 CSG100	£3.60 £3.60
Uro-Tainer Twin Suby G 3.23% citric acid	B Braun	Citric acid	2 x 30ml	9746609	£4.81

Normal Saline:

Name	Manufacturer	Type	Size	Code	Price
OptiFlo S 0.9% Saline	Bard	Normal saline	1 x 50ml 1 x 100ml	CSS50 CSS100	£3.39 £3.39

Alternatively it is possible to use a valve in line with catheter and leg bag, and open for short periods. This can be used instead of washouts. It is cost effective as the valve lasts for 7 days. The closed system is not broken for each washout.

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Urinary Sheaths

Can offer an alternative method of urinary continence management for men. They are single use, adhesive sheaths applied to the penis then attached to a drainage bag. Appropriate assessment must be undertaken by an appropriately trained healthcare professional. It is recommended that sheaths are changed on a daily basis to relieve pressure and allow for skin hygiene. Soap and water is normally adequate for removal.

Supply one box of 30 a month. Over ordering more than one box of 30 per month may indicate poor fit and need for re-assessment.

Name	Manufacturer	Size	Code	Price for 30	
Qufora Urisheath	MacGregor Qufora	Standard		£38.38	
		24mm	20111101		
		28mm	20111201		
		31mm	20111301		
		35mm	20111401		
		40mm	20111501		
		Short			
		24mm	20111103		
		28mm	20111203		
		31mm	20111303		
		35mm	20111403		
		40mm	20111503		
GB Libra Sheath	Great Bear Ltd	Standard		£47.13	
		24mm	GBLSS24		
		28mm	GBLSS28		
		31mm	GBLSS31		
		33mm	GBLSS33		
		35mm	GBLSS35		
		40mm	GBLSS40		
		Pop on		£47.13	
		24mm	GBLSP24		
		28mm	GBLSP28		
		31mm	GBLSP31		
		33mm	GBLSP33		
		35mm	GBLSP35		
		40mm	GBLSP40		
		Wide band		£47.13	
		24mm	GBLSW24		
		28mm	GBLSW28		
		31mm	GBLSW31		
33mm	GBLSW33				
35mm	GBLSW35				
40mm	GBLSW40				
Encompass	Bard Ltd	24mm	BLFS24	£48.70	
		28mm	BLFS28		
		30mm	BLFS30		
		32mm	BLFS32		
		35mm	BLFS35		

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Anal Plugs

Anal plugs are used for patients with ano-rectal incontinence problems to prevent leakage– most suitable for neurogenic conditions with impaired sensation. They should not be used for cases of diarrhoea or constipation. It may be left in place for up to 12 hours, if inserted correctly, with a reasonable degree of comfort. Provide 60 a month.

Name	Manufacturer	Size	Code	Pack size	Price	Unit price
Renew Insert Anal Plug	Renew Medical Inc	Regular	706	30	£65.80	£2.19
		Large	707			
Peristeen Anal Plug	Coloplast Ltd	Small	1450	20	£46.75	£2.34
		Large	1451	20	£45.79	£2.29

Bowel Washouts/irrigation

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To be prescribed under the recommendation of a specialist unit for spinal and neurological patients only. Please refer to the anal irrigation care pathway at:

http://www.neessexccg.nhs.uk/uploads/files/care_pathway_for_anal_irrigation_-_neemmc_august_2016.pdf

Most patients irrigate every other day and they will need a new catheter for each irrigation and a new water bag after every 15 irrigations (Accessory sets contain 15 catheters and 1 replacement water bag). The irrigation system/base unit lasts for 90 uses so if the patient irrigates every other day it would need replacing every 6 months.

The rectal catheter for the Qufora balloon system and Peristeen system are available in two different sizes. With Peristeen the tube with the blue connectors can be replaced if desired. The straps are an accessory to the Peristeen system and offer the flexibility of having the control unit strapped to the leg or arm, making it easier to use the pump if the patient has poor hand dexterity.

Rectal catheters are single use, water bag 15 uses. DVD plus instruction leaflet are available from the manufacturer.

	Product name	Manufacturer		Prescription Frequency	Size	Code	Price	Estimated annual cost	
Under the recommendation of a specialist unit for spinal and neurological patients only	Qufora Irrisedo Mini System (formerly Mini Set)	MacGregor Healthcare Ltd	Includes 1 hand pump, 15 Hydrophilic coated cones, 1 cone bag	Monthly: Based on alternate day use	N/A	53601-015	£59.00	£708.00	
	Qufora Balloon System	MacGregor Healthcare Ltd	Base set: includes 1 control unit with velcro strap, 1 water bag, 2 rectal balloon catheters	6 monthly	Small	58102-002	£70.00	£1520	
					Regular	58101-002			
				Accessory set: Includes 1 water bag and 15 rectal balloon catheters	Monthly	Small	58202-015		£115.00
						Regular	58201-015		
	Peristeen system: bowel irrigation kit includes: 1 control unit, 2 rectal catheters, 1 water bag and 2 straps	Coloplast Ltd	System: includes 1 control unit, 2 rectal catheters, 1 water bag and 2 straps	6 monthly	Small	29126	£76.28	£1747.96	
					Standard	29121			
				Accessory unit: includes 15 rectal catheters, 1 water bag	Monthly	Small	29127		£132.95
						Standard	29122		
				Rectal catheters x 10 (where an additional supply of catheters alone is required)	Ad-hoc		Small		29128
Standard	29123								

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Qufora balloon system	15
Qufora catheter valve	8
Qufora Irrisedo mini system	15
Qufora night bags	10
Qufora sterile leg bags	9
Qufora Twostep intermittent catheter	5
Qufora Urisheath urinary sheath	13

P

Peristeen anal plug	14
Peristeen system	15
Prosys catheter valve	8

R

Renew Insert anal plug	14
Rusch belly bags	10
Rusch Brilliant AquaFlate catheter	7
Rusch PTFE AquaFlate catheter	6
Rusch Sympacath AquaFlate catheter	7

S

Simpla G-strap	8
SpeediCath Compact intermittent catheter	5
SpeediCath Flex intermittent catheter	5
SpeediCath intermittent catheter	5
Spirit leg bags	9

U

Uro-Tainer Twin Suby G 3.23% citric acid	12
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