

# URINARY CATHETERS Urological Drainage



### **UNOQUIP URINARY CATHETERS**

Advanced urinary catheter solutions for hospital and home, designed to meet the highest standards of patient care

### **100% Silicone Foley Catheters**



## 100% Silicone Foley Catheters Excellence in design for reliable acute and long-term urinary drainage

Inert, PVC-free silicone material with wide drainage lumen designed for reduced risk of blockage



### 2-Way Catheters

- Comprehensive product range meeting nearly all urinary catheterisation needs, including male and female lengths, Tiemann tip catheters for difficult insertions, and open tip catheters for improved drainage and optional guidewire use
- Suitable for long-term use, up to 90 days after insertion



### **2-Way Paediatric Catheters**

 Special solutions for paediatric care, designed for long-term use of up to 90 days after insertion



### **Temperature Sensing Catheters**

• Foley catheters with an integrated temperature sensor, compatible with all YSI 400-type patient temperature monitors\* for reliable urinary bladder drainage and accurate measurement of core body temperature



### Postoperative 2- and 3-Way Catheters

- Prostatic/haematuria catheters designed for post-operative tamponade, drainage and irrigation
- Made from pure silicone, enabling maximum-sized drainage lumina while ensuring excellent kink stability and tissue tolerance.
- Various tip shapes including Dufour, Couvelaire, Mercier and cylindric tips

### **Hydrophilic Latex Foley Catheters**



## Hydrophilic Latex Foley Catheters Highly flexible hydrogel-coated catheters with hydrophilic properties

- With hydrogel-coating that absorbs fluid forming a soft cushion around the catheter, reducing friction and urethral irritation
- Available in multiple configurations, including male and female lengths,
   2- and 3-way options, and paediatric sizes

### **Intermittent Catheters**



#### **Intermittent Catheters**

Non-coated, atraumatic intermittent catheterisation solutions with outstanding quality

- Polished, smooth, and rounded eyelets—typically found only in coated catheters for home healthcare—minimising friction
- Large portfolio including cylindric Nelaton tip, curved Tiemann tip, extrasoft, with and without sheath, and paediatric options

### **Catheter Accessories**



### **Catheter Accessories**

 Accessories for urinary drainage, including catheter securement solutions, prefilled syringes for catheter balloon inflation, catheter spigots and Luer-Lock adaptors

<sup>\*</sup>Including GE/DATEX, PHILIPS, NIHON KODEN, SPACELABS, DRÄGER/SIEMENS, HEWLETT PACKARD and SURE SIGNS

### **UNOQUIP SILICONE FOLEY CATHETERS**

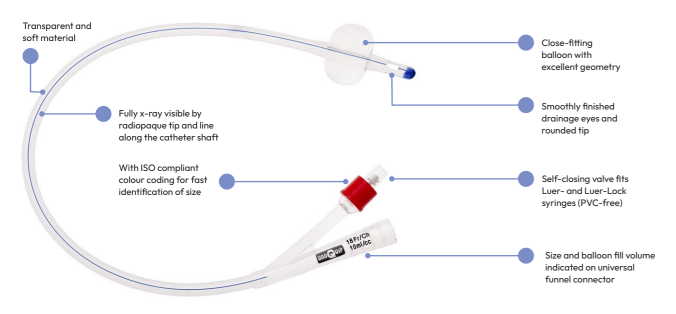
Excellence in design for reliable acute and long-term urinary drainage



- Silicone material is designed to provide reliable passage while facilitating comfort during long-term catheterisation.<sup>1,2,3,4,5,6</sup>
- UNOQUIP silicone Foley catheters can be retained in the human body for up to 90 days.
- Comprehensive range including male, female, paediatric, Tiemann tip, temperature-sensing, and postoperative catheters
- UNOQUIP silicone Foley catheters are entirely PVC-free (PVC material may still be utilised by other brands for the valve).

### **UNOQUIP SILICONE FOLEY CATHETERS**









#### Silicone - Ideal for long-term use

Silicone is a flexible and strong material, designed to provide reliable passage and comfort during long-term catheterisation. 12,3,4,5,6

Its smooth, inert surface helps prevent encrustation and urethral irritation.

Silicone catheters offer a larger drainage lumen than traditional latex catheters, promoting better flow, more efficient drainage, and removal of blood clots.

The 2-way catheters (sizes 12 to 18) can also be used for replacement of suprapubic catheters (exchange only).

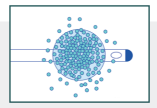
### LONG-TERM USAGE UP TO 90 DAYS AFTER INSERTION

**UNOQUIP 2-way silicone Foley catheters** can be retained in the human body for up to 90 days. The use of sterile aqueous glycerine solution enhances long-term use by significantly reducing diffusion through the catheter balloon, thereby minimising loss of fill volume.<sup>7,8</sup>

All UNOQUIP silicone 2-way Foley catheters are optionally available as kits, including a syringe prefilled with 10% sterile aqueous glycerine solution.

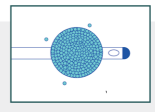
Additionally, the kits contain an empty syringe to support catheter replacement.







While water easily diffuses through silicone balloon membranes, causing over 50% volume loss during long-term catheterisation, glycerine solution remains stable due to minimal diffusion. 5,6,8,9



With glycerine

- Catheter is securely anchored, minimising dislodgement risk.
- No regular checks and topping up required
- Time and cost savings due to reduced maintenance



## EASY-TO-READ LABELS FOR QUICK IDENTIFICATION AND ACCESS

- All shelf box labels display the catheter type and size including ISO colour coding for quick catheter and size identification.
- The wrap-around labels ensure visibility from the top and on the front flap of the shelf box.

## UNOQUIP SILICONE FOLEY CATHETER OPTIONS FOR HOSPITAL AND HOME CARE

Peel-off labels with catheter details, including reference code and batch number, for full traceability, and fields to document key catheterisation details



# SILICONE FOLEY CATHETERS WITH NELATON TIP



COMMUNITY

### For transurethral drainage of urine from the bladder

- Can be retained in the human body for up to 90 days
- 2-way catheters (sizes 12 to 18) can also be used for replacement of suprapubic catheters for drainage of the bladder (exchange only).
- Available with and without prefilled syringes (10% aqueous glycerine solution)
- Length options for male and female patients
- Hospital and community packaging (singlepacked) options
- Including peel-off labels with catheter details, including reference code and batch number, for full traceability and fields to document key catheterisation details.

### **SILICONE FOLEY CATHETERS, NELATON, 2-WAY**



REF 41151810

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41151210	CH/Fr. 12	10ml	400mm	1/10/200
41151410	CH/Fr. 14	10ml	400mm	1/10/200
41151610	CH/Fr. 16	10ml	400mm	1/10/200
41151810	CH/Fr. 18	10ml	400mm	1/10/200
41152010	CH/Fr. 20	10ml	400mm	1/10/200
41152210	CH/Fr. 22	10ml	400mm	1/10/200
41152410	CH/Fr. 24	10ml	400mm	1/10/200
41152610	CH/Fr. 26	10ml	400mm	1/10/200

## SILICONE FOLEY CATHETERS, NELATON, 2-WAY, SINGLE PACKED



REF 41151810S

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41151210S	CH/Fr. 12	10ml	400mm	1/1/30
41151410S	CH/Fr. 14	10ml	400mm	1/1/30
41151610S	CH/Fr. 16	10ml	400mm	1/1/30
41151810S	CH/Fr. 18	10ml	400mm	1/1/30
41152010S	CH/Fr. 20	10ml	400mm	1/1/30
41152210S	CH/Fr. 22	10ml	400mm	1/1/30
41152410S	CH/Fr. 24	10ml	400mm	1/1/30
41152610S	CH/Fr. 26	10ml	400mm	1/1/30

## SILICONE FOLEY CATHETERS, NELATON, 2-WAY, WITH PREFILLED SYRINGE

Include one syringe with 10% aqueous glycerine solution and one empty syringe





Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41151210P	CH/Fr. 12	10ml	400mm	1/5/250
41151410P	CH/Fr. 14	10ml	400mm	1/5/250
41151610P	CH/Fr. 16	10ml	400mm	1/5/250
41151810P	CH/Fr. 18	10ml	400mm	1/5/250
41152010P	CH/Fr. 20	10ml	400mm	1/5/250
41152210P	CH/Fr. 22	10ml	400mm	1/5/250
41152410P	CH/Fr. 24	10ml	400mm	1/5/250

### SILICONE FOLEY CATHETERS, NELATON, 2-WAY, WITH PREFILLED SYRINGE, SINGLE PACKED

Include one syringe with 10% aqueous glycerine solution and one empty syringe





REF 41151810PS

				IACK
Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41151210PS	CH/Fr. 12	10ml	400mm	1/1/30
41151410PS	CH/Fr. 14	10ml	400mm	1/1/30
41151610PS	CH/Fr. 16	10ml	400mm	1/1/30
41151810PS	CH/Fr. 18	10ml	400mm	1/1/30
41152010PS	CH/Fr. 20	10ml	400mm	1/1/30
41152210PS	CH/Fr. 22	10ml	400mm	1/1/30
41152410PS	CH/Fr. 24	10ml	400mm	1/1/30

# SILICONE FOLEY CATHETERS WITH NELATON TIP

## SILICONE FOLEY CATHETERS, NELATON, 2-WAY, FEMALE LENGTH





Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41171210	CH/Fr. 12	10ml	240mm	1/10/200
41171410	CH/Fr. 14	10ml	240mm	1/10/200
41171610	CH/Fr. 16	10ml	240mm	1/10/200
41171810	CH/Fr. 18	10ml	240mm	1/10/200
41172010	CH/Fr. 20	10ml	240mm	1/10/200
41172210	CH/Fr. 22	10ml	240mm	1/10/200
41172410	CH/Fr. 24	10ml	240mm	1/10/200

## SILICONE FOLEY CATHETERS, NELATON, 2-WAY, FEMALE LENGTH, SINGLE PACKED





RFF	411718105	

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41171210S	CH/Fr. 12	10ml	240mm	1/1/30
41171410S	CH/Fr. 14	10ml	240mm	1/1/30
41171610S	CH/Fr. 16	10ml	240mm	1/1/30
41171810S	CH/Fr. 18	10ml	240mm	1/1/30
41172010S	CH/Fr. 20	10ml	240mm	1/1/30
41172210S	CH/Fr. 22	10ml	240mm	1/1/30
41172410S	CH/Fr. 24	10ml	240mm	1/1/30

### SILICONE FOLEY CATHETERS, NELATON, 2-WAY, FEMALE LENGTH, WITH PREFILLED SYRINGE

DEHP PVC PVC BPA FREE PRES

Include one syringe with 10% aqueous glycerine solution and one empty syringe



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41171210P	CH/Fr. 12	10ml	240mm	1/5/250
41171410P	CH/Fr. 14	10ml	240mm	1/5/250
41171610P	CH/Fr. 16	10ml	240mm	1/5/250
41171810P	CH/Fr. 18	10ml	240mm	1/5/250
41172010P	CH/Fr. 20	10ml	240mm	1/5/250
41172210P	CH/Fr. 22	10ml	240mm	1/5/250
41172410P	CH/Fr. 24	10ml	240mm	1/5/250

### SILICONE FOLEY CATHETERS, NELATON, 2-WAY, FEMALE LENGTH, WITH PREFILLED SYRINGE, SINGLE PACKED

Include one syringe with 10% aqueous glycerine solution and one empty syringe





Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41171210PS	CH/Fr. 12	10ml	240mm	1/1/30
41171410PS	CH/Fr. 14	10ml	240mm	1/1/30
41171610PS	CH/Fr. 16	10ml	240mm	1/1/30
41171810PS	CH/Fr. 18	10ml	240mm	1/1/30
41172010PS	CH/Fr. 20	10ml	240mm	1/1/30
41172210PS	CH/Fr. 22	10ml	240mm	1/1/30
41172410PS	CH/Fr. 24	10ml	240mm	1/1/30

## SILICONE FOLEY CATHETERS WITH TIEMANN TIP

### For transurethral drainage of urine from the bladder of male patients

- Soft, flexible, curved tip, designed to ease catheterisation of male patients in cases involving an enlarged prostate, strictures, or difficult catheterisation
- Can be retained in the human body for up to 90 days
- Available with and without prefilled syringes (10% aqueous glycerine solution)
- Hospital and community (single-packed) options
- Including peel-off labels with catheter details, including reference code and batch number, for full traceability and fields to document key catheterisation details



### SILICONE FOLEY CATHETERS WITH TIEMANN TIP, 2-WAY



REF 41161210

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41161210	CH/Fr. 12	10ml	420mm	1/10/200
41161410	CH/Fr. 14	10ml	420mm	1/10/200
41161610	CH/Fr. 16	10ml	420mm	1/10/200
41161810	CH/Fr. 18	10ml	420mm	1/10/200
41162010	CH/Fr. 20	10ml	420mm	1/10/200
41162210	CH/Fr. 22	10ml	420mm	1/10/200
41162410	CH/Fr. 24	10ml	420mm	1/10/200

## SILICONE FOLEY CATHETERS WITH TIEMANN TIP, 2-WAY, SINGLE PACKED





REF 41161210S

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41161210S	CH/Fr. 12	10ml	420mm	1/1/30
41161410S	CH/Fr. 14	10ml	420mm	1/1/30
41161610S	CH/Fr. 16	10ml	420mm	1/1/30
41161810S	CH/Fr. 18	10ml	420mm	1/1/30
41162010S	CH/Fr. 20	10ml	420mm	1/1/30
41162210S	CH/Fr. 22	10ml	420mm	1/1/30
41162410S	CH/Fr. 24	10ml	420mm	1/1/30

## SILICONE FOLEY CATHETERS WITH TIEMANN TIP, 2-WAY, WITH PREFILLED SYRINGE

Include one syringe with 10% aqueous glycerine solution and one empty syringe



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41161210P	CH/Fr. 12	10ml	420mm	1/5/250
41161410P	CH/Fr. 14	10ml	420mm	1/5/250
41161610P	CH/Fr. 16	10ml	420mm	1/5/250
41161810P	CH/Fr. 18	10ml	420mm	1/5/250
41162010P	CH/Fr. 20	10ml	420mm	1/5/250
41162210P	CH/Fr. 22	10ml	420mm	1/5/250
41162410P	CH/Fr. 24	10ml	420mm	1/5/250

REF 41161210P

### SILICONE FOLEY CATHETERS WITH TIEMANN TIP, 2-WAY, WITH PREFILLED SYRINGE, SINGLE PACKED

Include one syringe with 10% aqueous glycerine solution and one empty syringe



REF 41161210PS

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.	
41161210PS	CH/Fr. 12	10ml	420mm	1/1/30	
41161410PS	CH/Fr. 14	10ml	420mm	1/1/30	
41161610PS	CH/Fr. 16	10ml	420mm	1/1/30	
41161810PS	CH/Fr. 18	10ml	420mm	1/1/30	
41162010PS	CH/Fr. 20	10ml	420mm	1/1/30	
41162210PS	CH/Fr. 22	10ml	420mm	1/1/30	
41162410PS	CH/Fr 24	10ml	420mm	1/1/30	

COMMUNITY PACK

### SILICONE FOLEY CATHETERS **WITH OPEN TIP**



### For transurethral drainage of urine from the bladder

- Open-ended design for improved drainage and reduced risk of blockages
- Facilitates guidewire catheterisation and exchange
- Can be retained in the human body for up to 90
- Usable for replacement of suprapubic catheters
- Available with and without prefilled syringes (10% aqueous glycerine solution)
- Peel-off labels with catheter details, including reference code and batch number, for full traceability and fields to document key catheterisation details

### PAEDIATRIC SILICONE FOLEY CATHETERS WITH OPEN TIP, 2-WAY, WITH PREFILLED SYRINGE

Include one syringe with 10% aqueous glycerine solution and one empty syringe



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41180803P	CH/Fr. 08	3ml	310mm	1/5/250
41181005P	CH/Fr. 10	5ml	310mm	1/5/250

REF 41181005P

### SILICONE FOLEY CATHETERS WITH OPEN TIP, 2-WAY, WITH PREFILLED SYRINGE

Include one syringe with 10% aqueous glycerine solution and one empty syringe



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41181210P	CH/Fr. 12	10ml	400mm	1/5/250
41181410P	CH/Fr. 14	10ml	400mm	1/5/250
41181610P	CH/Fr. 16	10ml	400mm	1/5/250
41181810P	CH/Fr. 18	10ml	400mm	1/5/250
41182010P	CH/Fr. 20	10ml	400mm	1/5/250

### PAEDIATRIC SILICONE FOLEY CATHETERS

### For transurethral drainage of urine from the bladder of paediatric patients



- Can be retained in the human body for up to 90
- Catheters are pre-loaded with an atraumatic nylon guidewire to facilitate catheterisation
- Available with and without prefilled syringes (10% aqueous glycerine solution)
- Including peel-off labels with catheter details, including reference code and batch number, for full traceability and fields to document key catheterisation details

### PAEDIATRIC SILICONE FOLEY CATHETERS, 2-WAY, WITH PRELOADED NYLON GUIDEWIRE



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
43150601	CH/Fr. 06	1.5ml	310mm	1/5/250
43150803	CH/Fr. 08	3ml	310mm	1/5/250
43151005	CH/Fr. 10	5ml	310mm	1/5/250

REF 43150803

### PAEDIATRIC SILICONE FOLEY CATHETERS, 2-WAY, WITH PRELOADED NYLON GUIDEWIRE AND PREFILLED SYRINGE

Include one syringe with 10% aqueous glycerine solution\* and one empty syringe



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
43150601P	CH/Fr. 06	1.5ml	310mm	1/5/250
43150803P	CH/Fr. 08	3ml	310mm	1/5/250
43151005P	CH/Fr. 10	5ml	310mm	1/5/250

REF 43150803P

<sup>\*</sup>Contains a volume of glycerine solution adjusted to the balloon capacity of each CH/Fr.

## TEMPERATURE-SENSING SILICONE FOLEY CATHETERS

## TEMPERATURE PROBE ADAPTOR CABLES



## Catheter with integrated thermistor for continuous, accurate monitoring of core temperature via the bladder

- Pure silicone catheter with large inner lumen, maintaining drainage performance
- Compatible with all series YSI-400 type patient temperature monitors
- Measuring accuracy of  $\pm 1^{\circ}\text{C}$  over a range of 25-45°C
- MRI-conditional and can be used during Magnetic Resonance Imaging
- Available in paediatric and adult sizes

The temperature probe adaptor cables are used to connect patient monitors to temperature–monitoring devices, like general–purpose probes or Foley catheters with integrated thermistors.

Made from copper, polyvinyl chloride (DEHP/phthalate-free), high density polyethylene

## PAEDIATRIC TEMPERATURE-SENSING SILICONE FOLEY CATHETERS, 2-WAY



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
42220803	CH/Fr. 08	3ml	310mm	1/5/250
42221005	CH/Fr. 10	5ml	310mm	1/5/250

## TEMPERATURE PROBE ADAPTOR CABLE WITH 6.35MM PLUG FOR GE/DATEX, PHILIPS, NIHON KOHDEN AND SPACELABS MONITORS



Ref.	Total length	Pack QTY.
42229130	3m	1/15/150
42229150	5m	1/15/150

### **TEMPERATURE-SENSING SILICONE FOLEY CATHETERS, 2-WAY**



REF 42221610

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
42221210	CH/Fr. 12	10ml	400mm	1/5/250
42221410	CH/Fr. 14	10ml	400mm	1/5/250
42221610	CH/Fr. 16	10ml	420mm	1/5/250
42221810	CH/Fr. 18	10ml	420mm	1/5/250
42222010	CH/Fr. 20	10ml	420mm	1/5/250
42222210	CH/Fr. 22	10ml	420mm	1/5/250
42222410	CH/Fr. 24	10ml	420mm	1/5/250

## TEMPERATURE PROBE ADAPTOR CABLE WITH SIEMENS ROUND PLUG FOR DRÄGER AND SIEMENS MONITORS





Ref.	Total length	Pack QTY.
42229230	3m	1/15/150
42229250	5m	1/15/150

## TEMPERATURE PROBE ADAPTOR CABLE WITH HP ROUND PLUG FOR HEWLETT PACKARD, PHILIPS AND SURE SIGNS MONITORS





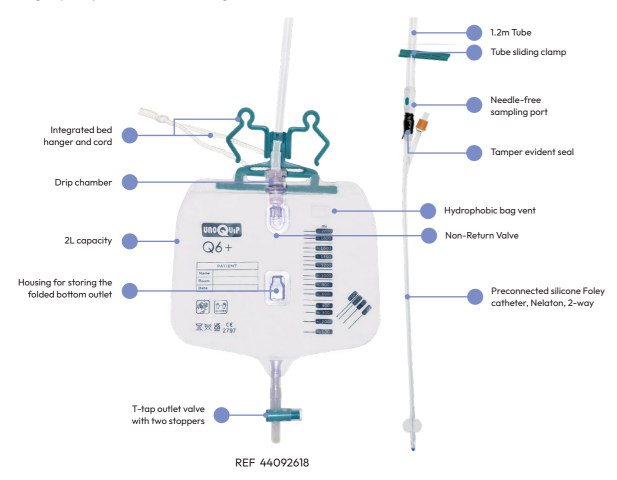
Ref.	Total length	Pack QTY.
42229330	3m	1/15/150
42229350	5m	1/15/150

### Q6+ PRE-CONNECTED STERILE CLOSED SYSTEM BAGS WITH SILICONE FOLEY CATHETER

## DEHP BPA FREE PAS

## Sterile urine drainage bags with pre-connected silicone Foley catheter for prolonged collection of urine

- Pre-connected to a silicone Foley catheter with Nelaton (cylindrical) tip by a tamper evident seal
- Catheter sizes: CH14, CH16, or CH18
- With Non-Return Valve and drip chamber designed to reduce retrograde infections
- 2L bag capacity and 120cm tube length
- Equipped with a needle-free integrated sampling port
- Includes a T-tap bottom outlet with two stoppers to prevent the plunger from being accidentally pushed too far



Ref.	Description	Pack QTY.
44092418	Q6+ bed bag, sterile, pre-connected CH14 silicone Foley catheter, Non-Return Valve, needle-free sample port, T-tap, clamp, hanger, 2L, 120cm tube	1/10/40
44092618	Q6+ bed bag, sterile, pre-connected CH16 silicone Foley catheter, Non-Return Valve, needle-free sample port, T-tap, clamp, hanger, 2L, 120cm tube	1/10/40
44092818	Q6+ bed bag, sterile, pre-connected CH18 silicone Foley catheter, Non-Return Valve, needle-free sample port, T-tap, clamp, hanger, 2L, 120cm tube	1/10/40

## POSTOPERATIVE SILICONE FOLEY CATHETERS

For transurethral postoperative drainage and irrigation

## DEHP PRO PRO PROPERTY OF THE P

## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH CYLINDRIC TIP

### For postoperative drainage, tamponade and irrigation

- Available as 2- and 3-way catheters
- Close-fitting balloon
- X-ray line along the shaft and x-ray visible tip
- 2-way catheters with a 30ml balloon can be retained in the human body for up to 90 days.
   2-way catheters with a 30-50ml balloon and
   3-way catheters can remain in place for up to 30 days.
- Peel-off labels with catheter details, including reference code and batch number, for full traceability, and fields to document key catheterisation details



## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH CYLINDRIC TIP, 2-WAY



REF 41151830

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
41151630	CH/Fr. 16	30ml	400mm	1/5/250
41151830	CH/Fr. 18	30ml	400mm	1/5/250
41152030	CH/Fr. 20	30ml	400mm	1/5/250
41152230	CH/Fr. 22	30ml	400mm	1/5/250
41152430	CH/Fr. 24	30ml	400mm	1/5/250
41152630	CH/Fr. 26	30ml	400mm	1/5/250

### **POSTOPERATIVE SILICONE FOLEY CATHETERS**

For transurethral postoperative drainage and irrigation

## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH CYLINDRIC TIP, 3-WAY





REF 45151830

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
45151630	CH/Fr. 16	30ml	400mm	1/5/250
45151830	CH/Fr. 18	30ml	400mm	1/5/250
45152030	CH/Fr. 20	30ml	400mm	1/5/250
45152230	CH/Fr. 22	30ml	400mm	1/5/250
45152430	CH/Fr. 24	30ml	400mm	1/5/250

## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH CYLINDRIC TIP, 3-WAY



REF 44401850

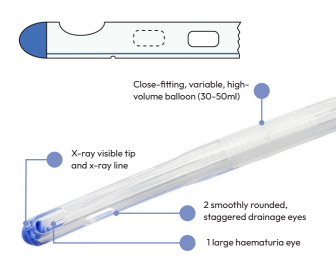
Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44401850	CH/Fr. 18	30-50ml	400mm	1/5/250
44402050	CH/Fr. 20	30-50ml	400mm	1/5/250
44402250	CH/Fr. 22	30-50ml	400mm	1/5/250
44402450	CH/Fr. 24	30-50ml	400mm	1/5/250

## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH COUVELAIRE TIP



## For postoperative drainage, tamponade and irrigation

- Available as 2- and 3-way catheters
- Close-fitting balloon
- X-ray visible line along the shaft and x-ray visible tip
- Can be retained in the human body for up to 30 days
- Peel-off labels with catheter details, including reference code and batch number, for full traceability, and fields to document key catheterisation details



## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH COUVELAIRE TIP, 2-WAY



REF 44312250

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44311850	CH/Fr. 18	30-50ml	430mm	1/10/500
44312050	CH/Fr. 20	30-50ml	430mm	1/10/500
44312250	CH/Fr. 22	30-50ml	430mm	1/10/500
44312450	CH/Fr. 24	30-50ml	430mm	1/10/500

## POSTOPERATIVE SILICONE FOLEY CATHETERS WITH COUVELAIRE TIP, 3-WAY



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44301850	CH/Fr. 18	30-50ml	430mm	1/10/500
44302050	CH/Fr. 20	30-50ml	430mm	1/10/500
44302250	CH/Fr. 22	30-50ml	430mm	1/10/500
44302450	CH/Fr. 24	30-50ml	430mm	1/10/500

### POSTOPERATIVE SILICONE FOLEY CATHETERS

For transurethral postoperative drainage and irrigation

### POSTOPERATIVE SILICONE FOLEY CATHETERS WITH DUFOUR TIP



### For postoperative drainage, tamponade and irrigation

- Available as 2- and 3-way catheters
- Close-fitting balloon
- X-ray visible line along the shaft and x-ray visible tip
- Can be retained in the human body for up to 30 days
- Peel-off labels with catheter details, including reference code and batch number, for full traceability, and fields to document key catheterisation details

### Close-fitting, variable highvolume balloon (30-50ml)\* X-ray visible tip and x-ray line 2 smoothly rounded, staggered drainage eyes 1 large haematuria eye

### POSTOPERATIVE SILICONE FOLEY CATHETERS WITH DUFOUR TIP, 2-WAY



REF 44111420

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44111220	CH/Fr. 12	20ml	430mm	1/10/500
44111420	CH/Fr. 14	20ml	430mm	1/10/500
44111620	CH/Fr. 16	20ml	430mm	1/10/500
44111850	CH/Fr. 18	30-50ml	430mm	1/10/500
44112050	CH/Fr. 20	30-50ml	430mm	1/10/500
44112250	CH/Fr. 22	30-50ml	430mm	1/10/500
44112450	CH/Fr. 24	30-50ml	430mm	1/10/500

### POSTOPERATIVE SILICONE FOLEY CATHETERS WITH DUFOUR TIP, 3-WAY



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44101850	CH/Fr. 18	30-50ml	430mm	1/10/500
44102050	CH/Fr. 20	30-50ml	430mm	1/10/500
44102250	CH/Fr. 22	30-50ml	430mm	1/10/500
44102450	CH/Fr. 24	30-50ml	430mm	1/10/500

<sup>\*</sup> Sizes 12-16 20ml

### POSTOPERATIVE SILICONE FOLEY CATHETERS WITH MERCIER TIP

### For postoperative drainage, tamponade and irrigation

- Close-fitting balloon
- X-ray visible line along the shaft and x-ray visible tip
- Can be retained in the human body for up to 30 days
- Peel-off labels with catheter details, including reference code and batch number, for full traceability, and fields to document key catheterisation details

## High-volume, variable balloon (30-50ml) X-ray visible tip and x-ray line 2 smoothly rounded, staggered drainage eyes

### POSTOPERATIVE SILICONE FOLEY CATHETERS WITH MERCIER TIP, 3-WAY



RFF	4420	12250

Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
44201850	CH/Fr. 18	30-50ml	430mm	1/10/500
44202050	CH/Fr. 20	30-50ml	430mm	1/10/500
44202250	CH/Fr. 22	30-50ml	430mm	1/10/500
44202450	CH/Fr. 24	30-50ml	430mm	1/10/500

#### Postoperative Care: Related Product

### **Q4000 4L TUR AND HAEMATURIA IRRIGATION BAG**

Sterile closed system bags for the collection and monitoring of urine output. Primarily used postoperatively for drainage during irrigating of the bladder following surgery.

- With Non-Return Valve and drip chamber designed to reduce retrograde infections
- · Needle-free, integrated sampling port
- Integrated bed hanger and cord
- · Available with and without pump ball
- · Pump ball version with 2 tubing clamps directing flow either towards the bladder or

Q4000 Q4000 REF 48011118	

Ref.	Description	Pack QTY.
48011018	Q4000 TUR Irrigation bag, non-return valve, needle-free sample port, 4L, 125cm tube	1/10/40
48011118	Q4000 TUR Irrigation bag, non-return valve, needle-free sample port, 4L, 125cm tube, pump ball, 2 clamps	1/10/40

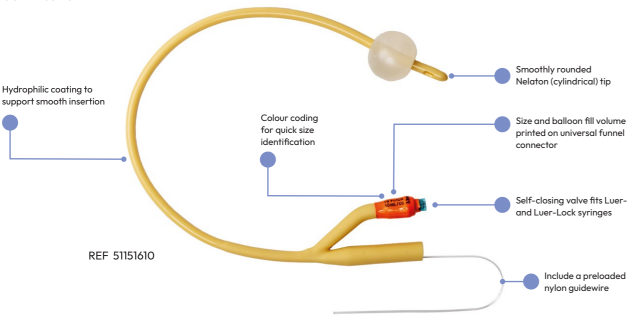
### **HYDROPHILIC LATEX FOLEY CATHETER**

Hydrogel-coated catheters with hydrophilic properties

### For transurethral drainage of urine from the bladder

- Latex catheter with hydrophilic coating to support smooth insertion
- Include a preloaded nylon guidewire (except for female variants)
- Shelf box labels display the catheter size with colour coding for quick catheter and size identification

 Include peel-off labels with catheter details, including Ref. code and batch number, for full traceability, and fields to document key catheterisation details



### **HYDROPHILIC LATEX FOLEY CATHETERS, NELATON, 2-WAY**



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
51151210	CH/Fr. 12	10ml	400mm	1/10/500
51151410	CH/Fr. 14	10ml	400mm	1/10/500
51151610	CH/Fr. 16	10ml	400mm	1/10/500
51151810	CH/Fr. 18	10ml	400mm	1/10/500
51152010	CH/Fr. 20	10ml	400mm	1/10/500
51152210	CH/Fr. 22	10ml	400mm	1/10/500
51152410	CH/Fr. 24	10ml	400mm	1/10/500
51152610	CH/Fr. 26	10ml	400mm	1/10/500

## HYDROPHILIC LATEX FOLEY CATHETERS, NELATON, 2-WAY, FEMALE LENGTH



23



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
51171210	CH/Fr. 12	10ml	260mm	1/10/500
51171410	CH/Fr. 14	10ml	260mm	1/10/500
51171610	CH/Fr. 16	10ml	260mm	1/10/500
51171810	CH/Fr. 18	10ml	260mm	1/10/500
51172010	CH/Fr. 20	10ml	260mm	1/10/500
51172210	CH/Fr. 22	10ml	260mm	1/10/500

### PAEDIATRIC, HYDROPHILIC LATEX FOLEY CATHETERS, 2-WAY



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
53150603	CH/Fr. 06	3ml	270mm	1/10/500
53150805	CH/Fr. 08	5ml	270mm	1/10/500
53151005	CH/Fr. 10	5ml	270mm	1/10/500

## POSTOPERATIVE HYDROPHILIC LATEX FOLEY CATHETERS WITH CYLINDRIC TIP, 3-WAY

For transurethral postoperative drainage, tamponade and irrigation of the bladder



Ref.	Size	Balloon size	Total length (±10mm)	Pack QTY.
55151630	CH/Fr. 16	30ml	400mm	1/10/500
55151830	CH/Fr. 18	30ml	400mm	1/10/500
55152030	CH/Fr. 20	30ml	400mm	1/10/500
55152230	CH/Fr. 22	30ml	400mm	1/10/500
55152430	CH/Fr. 24	30ml	400mm	1/10/500
55152630	CH/Fr. 26	30ml	400mm	1/10/500

### **INTERMITTENT CATHETERS**

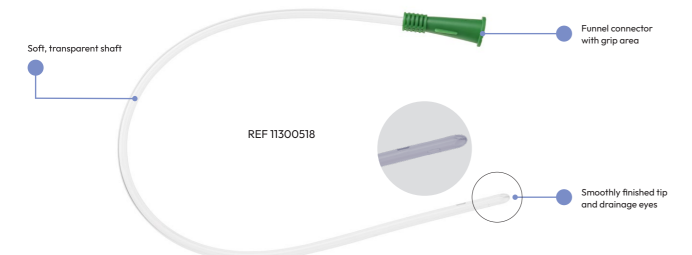
Designed for atraumatic catheterisation

## DEHP

Effective

## To provide an intermittent pathway for short-term drainage of urine from the bladder

- Rounded tip with gently rounded and burr-free drainage eyelets for smooth and atraumatic catheterisation
- Available with Nelaton tips (long and female lengths) and Tiemann tip variants supporting difficult insertion
- Catheter shaft made from phthalate-free medical PVC in soft quality. Extra-Soft variants are available.
- Protective sheath variants for added hygiene and ease of use
- Paediatric and adult sizes



### INTERMITTENT CATHETERS, NELATON



\*Length from tip to connector

	Ref.	Ref.	Size	length*	Pack QTY.
	11300118		CH/Fr. 06	370mm	1/100/600
7	11300218		CH/Fr. 08	370mm	1/100/600
	11300318	11600318	CH/Fr. 10	370mm	1/100/600
	11300418	11600418	CH/Fr. 12	370mm	1/100/600
	11300518	11600518	CH/Fr. 14	370mm	1/100/600
	11300618	11600618	CH/Fr. 16	370mm	1/100/600
	11300718	11600718	CH/Fr. 18	370mm	1/100/600
	11300818		CH/Fr. 20	370mm	1/100/600

Extra-Soft

(Shore A 76) (Shore A 64)

## INTERMITTENT CATHETERS, NELATON, WITH SHEATH





Standard (Shore A 76) Ref.	Extra-Soft (Shore A 64) Ref	Size	Effective length*	Pack QTY.
11400118		CH/Fr. 06	370mm	1/100/600
11400218		CH/Fr. 08	370mm	1/100/600
11400318	11500318	CH/Fr. 10	370mm	1/100/600
11400418	11500418	CH/Fr. 12	370mm	1/100/600
11400518	11500518	CH/Fr. 14	370mm	1/100/600
11400618	11500618	CH/Fr. 16	370mm	1/100/600
11400718	11500718	CH/Fr. 18	370mm	1/100/600
11400818		CH/Fr. 20	370mm	1/100/600

## INTERMITTENT CATHETERS, NELATON, FEMALE LENGTH



REF 11200518

Standard (Shore A 76)		Effective	5 1 65/
Ref.	Size	length*	Pack QTY.
11200118	CH/Fr. 06	200mm	1/100/600
11200218	CH/Fr. 08	200mm	1/100/600
11200318	CH/Fr. 10	200mm	1/100/600
11200418	CH/Fr. 12	200mm	1/100/600
11200518	CH/Fr. 14	200mm	1/100/600
11200618	CH/Fr. 16	200mm	1/100/600
11200718	CH/Fr. 18	200mm	1/100/600

## INTERMITTENT CATHETERS WITH TIEMANN TIP



REF 11700518

25

Standard (Shore A 76) Ref.	Size	Effective length*	Pack QTY.
11700118	CH/Fr. 06	370mm	1/100/600
11700218	CH/Fr. 08	370mm	1/100/600
11700318	CH/Fr. 10	370mm	1/100/600
11700418	CH/Fr. 12	370mm	1/100/600
11700518	CH/Fr. 14	370mm	1/100/600
11700618	CH/Fr. 16	370mm	1/100/600
11700718	CH/Fr. 18	370mm	1/100/600
11700818	CH/Fr. 20	370mm	1/100/600

### **CATHETER ACCESSORIES**

## FT CATHETER FIXATION TAPE

### **PREFILLED SYRINGE**

Prefilled syringe for inflation of silicone Foley catheter balloons

- Filled with sterile 10% aqueous glycerine solution
- Luer/Luer-Lock compatible
- Made from polypropylene



Ref.	Volume	Pack QTY.
47010025	10ml	1/10/30

### **CATHETER SPIGOT**

Universal size catheter spigot designed to be placed inside the catheter funnel, closing off the catheter, when no drainage device is connected.

• Made from polypropylene



Ref.	Connector length	Max. outer diameter	Pack QTY.
8401121	33mm	12mm	1/50/500

### **CATHETER ADAPTOR**

Catheter adaptor designed to be placed inside the catheter funnel



- Male cone to syringe connector
- Provides syringe access to Foley or intermittent catheters
- Includes a cap to stop fluid drainage
- Made from phthalate-free polyvinyl chloride

Ref.	Outer diameter	Pack QTY.
Q144.0	6.5-12.0mm	1/50/250

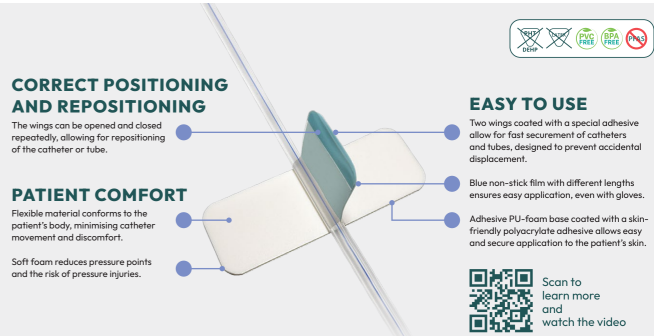
#### References

1 Nacey JN, Tulloch AGS, Ferguson AF. Catheter-induced urethritis: A comparison between latex and silicone catheters in a prospective clinical trial. Br J Urol. 1985;57:325–328; 2 Huang W, Wei L, Ji Y, Xu D, Mo J. Effect of silicon and latex urinary catheters: A comparative study. J South Med Univ. 2005;25(8):1026–1028; 3 Tunney MM, Keane PF, Gorman SP. Assessment of urinary tract biomaterial encrustation using a modified Robbins device continuous flow model. J Biomed Mater Res. 1997;38(2):8; 4 Morris NS, Stickler DJ, Winters C. Which indwelling urethral catheters resist encrustation by Proteus mirabilis biofilms? Br J Urol. 1997;80:58–6; 5 European Association of Urology Nurses. Evidence-based guidelines for best practice in urological health care: Indwelling catheterisation in adults, Urethral and suprapubic. 2024; 6 Mercer Smith J. Indwelling catheter management: From habit-based to evidence-based practice. Ostomy Wound Manage. 2003;49(12):34–45; 7 Long-term indwelling silicone Foley catheter test report. In vitro test report. 2015. Copy on file; 8 Test report for 10% glycerin solution. In vitro test report. Copy on file; 9 Studer UE, Bishop MC, Zingg EJ. How to fill silicone catheter balloon. Urology. 1983 Sep;22(3):300–2.



## Fast and reliable fixation of catheters and tubes

- Designed to secure catheters and tubes to a patient's skin
- Adhesive tape with two resealable wings for anchoring and repositioning of catheters and tubes
- Skin-friendly adhesive provides for reliable and stable fixation for up to 5 days.
- Free of Polyvinyl chloride (PVC), Latex, Phthalates/DEHP, Bisphenol and Per- and polyfluoroalkyl substances (PFAS)



FT Catheter Fixation Tape is suitable for anchoring a variety of devices to the patient's skin, including urinary catheters, nephrostomy tubes, infusion lines, chest drains, central venous lines, wound drains, and peritoneal dialysis tubes.

Accommodates catheters and tubes with CH/Fr. 8-36.

Ref.	Description	Pack QTY.
Q37449	FT Catheter Fixation Tape, 102x38mm	1/50/600

### **About UNOQUIP**

At UNOQUIP we are dedicated to improving patient outcomes by providing single-use medical device solutions to health care professionals and business partners. Our offering includes products in the areas of fluid management, urological drainage, airway management, respiratory care, surgical suction, and nursing care.

Our company was founded by a group of medical device professionals committed to fill the gap caused by companies that are withdrawing their focus from or exiting the global hospital care market. For us, this business is about much more than selling medical products. We are a highly engaged team with a passion for what we do.

At UNOQUIP, we strive to be recognised as the experts in single-use medical device solutions, closely partnering with our customers, providing them superior products with exceptional services to improve outcomes in patient care.

### **Discover Our Complete Range of Urological Drainage Solutions**

We offer a full portfolio of urological drainage solutions for hospital and home care, including an extensive range of sterile and non-sterile urine bags, sterile closed system bags, and urine leg bags. Do you want to learn more? Get in touch with us!

We look forward to hearing from you! UNOQUIP Team

### CONTACT US TO LEARN MORE



Scan to enter

UNOQUIP GmbH Schützengraben 20 8200 Schaffhausen Switzerland





