



Silicone is an optimal material for long-term catherization. It reduces risk of encrustration and urethral irritation, while being a highly flexible and strong material, ensuring reliable passage and offering a high degree of comfort. Large lumens allowing for high flow rates and efficient

All Unomedical long-term catheters are recommended for usage of up to 90 days.



The expanded program of Unomedical Silicone Foley Catheters provides patients and health care professionals with a wide range of solutions for reliable and comfortable acute and longterm urinary drainage requirements including:

- Nelaton tip catheters Pediatric catheters
 - 3-Way bladder irrigation catheters

 - Thermo-sensing catheters

Carallana

All long-term catheters are available as CARELINE™ catheter kits, containing one pre-filled syringe with 10% aqueous glycerine solution and one emptying syringe inside each sterile peelpouch. All products are furthermore equipped with self-adhesive patient stickers.



All Unomedical 100% Silicone Foley Catheters feature thought-out design.

- Fully x-ray visible with radiopaque
 Integral, close fitting balloon tip and line on shaft
- Excellent balloon geometry

Tiemann tip catheters

Female length catheters

• 10 and 30 ml/cc balloon sizes

- Transparent shaft for easy observation of drainage flow
- For urethral and suprapubic use
- Self-closing valve with color coding



The complete product portfolio is free of latex, natural rubber allergenes and Phthalates, such as Bis(2-ethylhexyl) phthalate (DEHP).



For further information on these products, please contact your local ConvaTec sales representative.

With reservations for misprints and alterations in product specifications. Printed version not controlled.









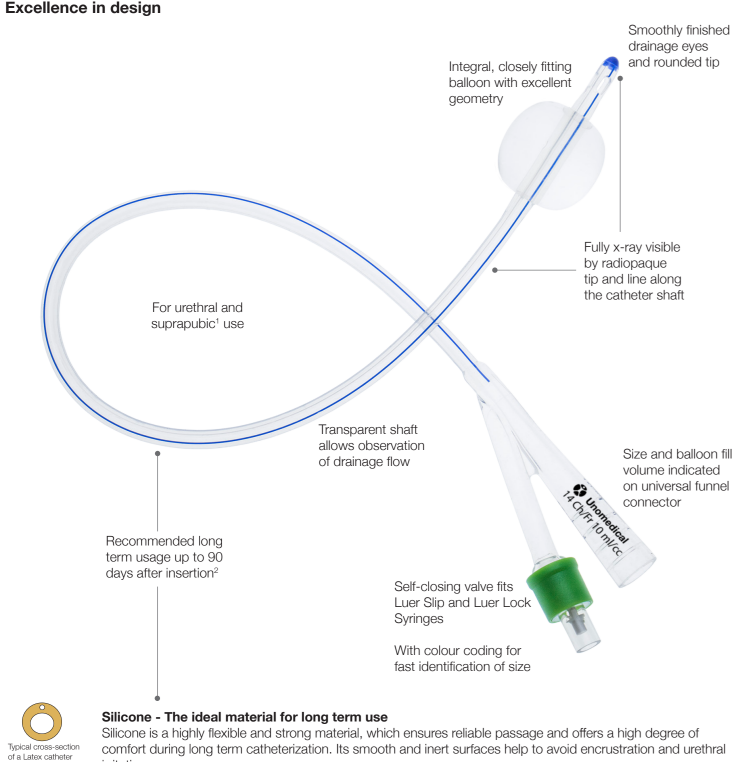






Unomedical 100% Silicone Foley Catheters

The improved and expanded program of Unomedical Silicone Foley Catheters provides patients and health care professionals with a wide range of solutions for reliable and comfortable acute and long-term urinary drainage requirements.



comfort during long term catheterization. Its smooth and inert surfaces help to avoid encrustration and urethral irritation.

Due to its transparency visual assessment of the drainage flow is easily possible, allowing judgement if a catheter change is necessary.

Silicone catheters provide a much larger drainage lumen compared to traditional Latex indwelling catheters,

Product range options



Tiemann Tip

A soft, flexible, curved tip, designed to ease catheterization in cases involving an enlarged prostate, strictures, or difficult catheterizations.



Female Length Catheters

Shorter length catheters, more convenient especially for ambulant female patients.



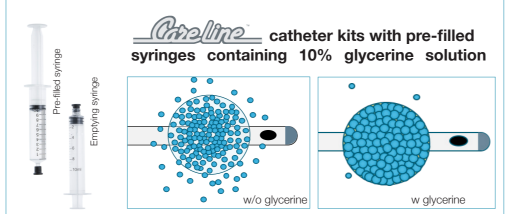
Pediatric

Adapted to pediatric anatomy with 30 cm length and balloon sizes between 1.5 and 5.0 ml/cc. Preloaded with nylon stylet to facilitate insertion.



3-Way Catheters

For post-operative drainage with additional channel for irrigation of the bladder. Equipped with a 30 ml balloon to aid hemostasis.

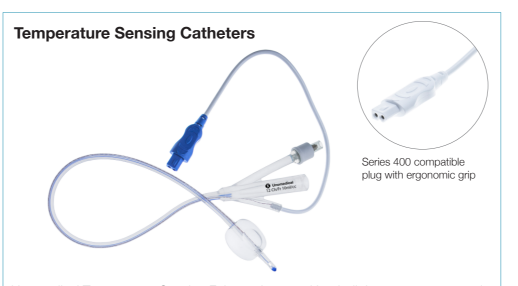


10% aqueous glycerine solution is used in the pre-filled syringes inside the Unomedical CARELINE™ catheter kits.

White water easily diffuses through the membrane of a silicone balloon, leading to a loss of volume of more than 50% over a long term catheterization period, glycerine solution does not significantly diffuse through the wall of the balloon keeping the fill volume stable over a long period of time.

- Catheter is anchored securely with minimized risk of dislodgement
- No regular checks and topping up required
- Time and cost saving

CARELINE™ catheter kits are available in packs of five or single packed. Every catheter comes with an additional 10ml/cc emptying syringe to support catheter replacement.



Unomedical Temperature-Sensing Foley catheters with a built in temperature-sensing thermister are used to accurately measure core body temperature in the bladder.

- Temperature sensor with measuring accuracy of +0.1/-0.1°C over a range of
- Compatible with all series 400 standard monitoring systems
- Available in adult and pediatric sizes



Catheter kits with pre-filled syringes containing 10% glycerine solution for hospital and home use

Long- Quantity

	REF*	CH/FG	Length		Channels	Balloon volume	Tip Design	Long- term	Quantity (pcs)
5x	CARELINE™ 2-Way, with prefilled 10% a				ntv svringe	adhesive	nationt label		Pack of 5
	UM41151210P	O 12	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
	UM41151410P	0 14	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
	UM41151610P	0 16	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
	UM41151710P	18	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
	UM41152010P	0 20	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
9 8	UM41152210P	22	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
William S S S	UM41152510P	24	40 cm	Male	2-way	10 ml	Nelaton	yes	5/250
	CARELINE™ 2-Way								ngle-Pack
1x (with prefilled 10% aqueous silicone syringe, empty syringe, adhesive patient labels								
	UM41151210PS	O 12	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	UM41151410PS	1 4	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	UM41151610PS	O 16	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	UM41151710PS	1 8	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	UM41152010PS	O 20	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	UM41152210PS	2 2	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
Ma . T	UM41152510PS	2 4	40 cm	Male	2-way	10 ml	Nelaton	yes	1/30
	CARELINE™ FEMAL	E LENGTH	1 2-Way, 10	ml, Nelator	n Tip				Pack of 5
5x	with prefilled 10% aqueous silicone syringe, empty syringe, adhesive patient labels								
and the same of th	UM41171210	O 12	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
	UM41171410	14	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
	UM41171610	1 6	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
Industrial industrial in the second	UM41171810	18	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
460	UM41172010	O 20	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
	UM41172210	22	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
	UM41172410	24	24 cm	Female	2-way	10 ml	Nelaton	yes	5/250
1x	CARELINE™ FEMALI with prefilled 10% a					adhesive	patient label		ngle Pack
9. Marian	UM41171210	O 12	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
	UM41171410	1 4	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
	UM41171610	1 6	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
principal princi	UM41171810	1 8	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
3	UM41172010	O 20	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
In the second second	UM41172210	2 2	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
	UM41172410	2 4	24 cm	Female	2-way	10 ml	Nelaton	yes	1/30
5x	CARELINE™ 2-Way,					a alla a ala ca			Pack of 5
	with prefilled 10% a								E/050
	UM41161210	0 12	40 cm	Male	2-way	10 ml	Tiemann	yes	5/250
	UM41161410	1416	40 cm	Male	2-way	10 ml	Tiemann	yes	5/250
	UM41161610 UM41161810	18	40 cm	Male Male	2-way	10 ml 10 ml	Tiemann Tiemann	yes	5/250
	UM41162010	0 20	40 cm	Male	2-way 2-way	10 ml	Tiemann	yes	5/250 5/250
A Control of the Cont	UM41162010	20	40 cm	Male	2-way 2-way	10 ml	Tiemann	yes	5/250
A Parish and the second	UM41162410	24	40 cm	Male	2-way 2-way	10 ml	Tiemann	yes	5/250
	CARELINE™ 2-Way,			IVICIO	- vvay	101111	Homain		ngle Pack
1x	with prefilled 10% a			ringe, em	pty syringe,	adhesive	patient label		igic i ack
	UM41161210	O 12	40 cm	Male	2-way	10 ml	Tiemann	yes	1/30
	UM41161410	1 4	40 cm	Male	2-way	10 ml	Tiemann	yes	1/30
	UM41161610	O 16	40 cm	Male	2-way	10 ml	Tiemann	yes	1/30
	UM41161810	1 8	40 cm	Male	2-way	10 ml	Tiemann	yes	1/30
					0	10 ml	Tiomonn	.,,,,,	1/30
	UM41162010	O 20	40 cm	Male	2-way	101111	Tiemann	yes	1/00
A Principal of the Party of the	UM41162010 UM41162210 UM41162410	20 22 24	40 cm 40 cm	Male Male	2-way 2-way	10 ml	Tiemann	yes	1/30

¹ Usable as suprapubic exchange catheter. Applies to Nelaton tip Catheters with 10ml balloon CH/FG 12-18.

² Adult 2-way catheters can be retained in the body for up to 90 days.