

LINC Medical All Silicone Catheters



Indications for use:

For routine drainage or routine post-operative drainage and irrigation of the bladder.

Product Description:

All silicone, latex free, two-way catheters in round tip, open tip, and Tiemann tip versions. All come with an inflation/deflation funnel, drainage funnel, retaining balloon and a radio-opaque positioning line within the silicone material. Available in a range of sizes (please see product packaging for details).

Instruction: *Urethral Catheters and Suprapubic Catheters (exchange)*

- Follow clinically accepted catheterisation procedure for insertion and removal. A choice of balloon inflation volumes are available. Only inflate the balloon to the volume stated on the catheter.
- Aseptic technique is recommended
- Ensure you have all the equipment required for catheterization
- Use empty syringe provided to deflate existing catheter in situ if required
- Use water soluble lubricant only before inserting catheter
- Follow lubricant instructions for use
- Before use, check the catheter and balloon by inflating. Fully deflate the balloon after functional inspection.
- Use the prefilled inflation syringe provided (sterile water or glycerine solution)
- **Tiemann tipped** catheters: for male use only, insert with the Tiemann curve pointing up and toward the patient (supine position)
- **Suprapubic Catheters (first insertion):**
 - Follow clinically accepted procedure for the initial placement of a suprapubic catheter

Contraindications:

Healthcare Professionals may need to exercise care with specific patient conditions.

Precautions:

All components in this pack are for single use only. DO NOT reuse. Reuse will result in poor product performance and greater risk of infection.

Use the correct volume stated on the catheter and product packaging.

Do not use out of date catheters or if they may go out of date whilst in situ.

Do not use petroleum-based lubricants, this can damage the catheter.

Do not clamp the catheter.

If any pain of trauma occurs, or the catheter is not performing as expected i.e. not draining properly or you feel unwell, contact the relevant Healthcare Professional as required.

Potential Complications:

Blockage caused by encrustation, infections, or spasms.

Irritation, pain, or mucosal damage.

Difficulty deflating the catheter balloon. This can include inadequate or non-deflation of the balloon. Local policy guidelines need to be followed.

Contents:

- 100% all silicone catheter
- empty syringe for deflation of the catheter balloon.
- pre-filled inflation syringe (Glycerine solution or Sterile Water)
- pre-filled lubricant syringe of Lidocaine & Chlorhexidine Gel (UK Homecare only)

Each catheter and pack contents are sterile (unless opened or damaged) and for single use only. They must not be re-sterilised or reused.

Storage:

Catheters must be stored flat in their original carton and kept in clean cool dry conditions away from sunlight and heat. Do not use if sterile packaging is compromised.

Inflation volume of balloon:

Balloon Capacity	Minimum Volume	Maximum Volume
1.5ml	1.5ml	1.5ml
3ml	3ml	3ml
5ml	5ml	5ml
5-10ml	5ml	10ml
20ml	20ml	20ml
30ml	30ml	30ml

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	MANUFACTURER	EC REP
Catheter CE 0197	Yushin Medical Co. Ltd 36 Jomaru-ro 427beon-gil Bucheon-si, Gyeonggi-Do, 14558, Rep. of Korea Tel: 82 32 668 0323 Fax: 82 32 668 0329	MPS Medical Products Service GmbH Borgasse 20 35619 Braunfels Germany
Lubricant Gel CE 1014	Turkuaz Healthcare Yakuplu Mah.Bilkik Cad. No: 32/1 Ic Kapi No:1 Beylikduzu/ Istanbul 0212 4286848 0212 4286853 www.turkuazsaqlik.com.tr	Obelis s.a Bd.general Wahis 53 1030 Brussels, Belgium Tel: +(32) 2. 732.59.54 Fax: +(32) 2.732.60.03 E-mail: mail@obelis.net
Prefilled Syringe CE 0123	Well Lead Medical Co., Ltd C-4 Jinhui Industrial Estate, Hualong 511343 Panyu, Guangzhou People Republic of China Telephone +86 20 84758878 Fax +86 20 84758224	Shanghai International Holding Corp. GmbH (Europe) Eiffestraße 80, 20537 Hamburg, Germany
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