

| Description | Product Code | Size | Quantity | Colour |
|---|--------------|-------|----------|--------|
| CliniSure Catheter Retaining Straps - Adult | CSRS60 | 60cm | Box of 5 | White |
| CliniSure Catheter Retaining Straps - Long | CSRS100 | 100cm | Box of 5 | White |

For further product information please contact
CliniMed Careline: 0800 036 0100
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PID10241
Last revised May 2022, v1.0

CliniSure®

CATHETER RETAINING STRAPS

Catheter Retaining Strap Instructions for use

Attachment

The CliniSure catheter retaining strap is designed to secure a patient's indwelling catheter in place, either suprapubic or urethral. It can also be used to secure the leg bag tubing of a sheath system user. It is important to use the CliniSure catheter retaining straps as instructed by your healthcare professional and ensure that you (or your carer) can fit and change the strap regularly. CliniSure catheter retaining straps can be worn on the lower abdomen or leg. The position of the CliniSure catheter retaining strap will depend on whether you have an urethral catheter, suprapubic catheter, or use a sheath system, along with the length of the catheter and/or leg bag tubing.

Clinical Benefits:

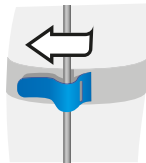
A catheter fixation device can improve patient comfort and help prevent urethra trauma and damage to the bladder neck.*

Instructions: Ensure you wash your hands thoroughly before and after handling your catheter or leg bag.

Before securing the catheter and/or tubing, place the strap around the leg or abdomen, ensuring the silicone lines are facing the skin. Ensure the strap is secure, but not too tight that it prevents normal blood circulation.

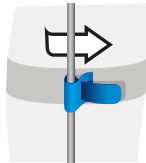
Step 1

- Position the CliniSure clasp over the tubing.
- Wrap the CliniSure clasp around and under the tubing.



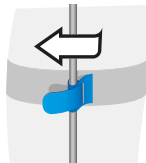
Step 2

- Push the tapered end of the CliniSure clasp through the eyelet.



Step 3

- Pull the CliniSure clasp to gently tighten around the tube.
- Pull the CliniSure clasp up and over to the opposite side, then press the tapered end into place, securing it on the main strap.



Additional information



Please note

To reduce risk of infection, do not disconnect your leg bag or catheter when fitting the CliniSure catheter retaining strap. Change the CliniSure catheter retaining strap when you change your drainage bag. Change sooner if the strap becomes damaged or soiled.

Indications: The CliniSure Catheter Retaining Strap is a medical device designed to support and secure catheter or leg bag tubing. For use with a male or female suprapubic or indwelling urethral catheter or for a sheath system user.

Contraindications: Consult your healthcare professional before using if known presence of peripheral vascular disease.

Precautions: If adverse reaction occurs stop all use and contact a medical professional immediately.

Laundering and care: Close the catheter retaining strap by securing the CliniSure clasp in place and wash according to washing instructions. The strap may shrink up to 5% during washing. If the strap shows discolouration or significant signs of wear and tear please replace.

To make the CliniSure catheter retaining strap more environmentally-friendly, we have kept the packaging to a minimum, removing the plastic and ensuring the IFU and outer box are recyclable.

*Yates A. The importance of fixation and securing devices in supporting indwelling catheters. Br J Community Nurs. 2013 Dec;18(12):588-90. doi: 10.12968/bjcn.2013.18.12.588. PMID: 24335791.