

Guide For Use

Always wash your hands thoroughly before connecting any Extended Wear Bags.

Maintenance with catheters

- The Extended Wear leg bag is designed to maintain a "closed" system with catheter use
- It is very important that a sterile technique is required for connection to catheters
- A new sterile leg bag and tubing should be attached when a new catheter is inserted
- Do not disconnect any bag from the catheter until the catheter is due for a change or this should be done at the discretion of your healthcare professional.

Connecting the leg bag

1. Cut a small length of the extension tubing and attach to the leg bag outlet to facilitate night drainage bag connection.
2. Cut remaining tubing to desired length, connect one end to the leg bag inlet and the other end to the sheath or catheter.
3. Attach leg bag straps to accommodate horizontal or vertical placement on thigh or calf.
4. Open tap to 90° for emptying.
5. Loosen or undo leg bag straps for sleeping.
6. Tap may be turned to the side when open and attached to night drainage.

Sheath drainage with leg bag & connecting night drainage bag

1. Cut a short length of the extension tubing and place on leg bag outlet.
2. Connect the remaining tubing to the leg bag inlet.

3. Connect extension tubing to penile sheath.
4. Attach leg bag straps to accommodate either horizontal or vertical placement on thigh or calf.
5. For night drainage attach the Night Drainage Bag to end of leg bag outlet.
6. Loosen or undo the leg bag straps for sleeping, or wear in the horizontal position.
7. Remove leg bag and extension tubing daily to clean and dry.
8. Replace leg bag at sign of wear and tear. Extended wear times can be up to 3 months.

Cleaning the Extended Wear leg bag (for sheath drainage)

1. Change leg bag daily.
2. Empty all urine from leg bag into toilet.
3. Close outlet tap, fill leg bag with cold tap water and shake vigorously.
4. Empty water through drainage outlet into toilet and repeat steps 3 and 4 from Connecting the leg bag.
5. Disconnect tubing and pour 30mls decontaminant solution into ends of tubing and all leg bag outlets.
6. Reconnect tubing and close leg bag outlet. Pour remaining solution into leg bag and agitate for 30 seconds.
7. Drain solution into toilet, open outlet and hang leg bag in shaded place to air dry. All parts must be completely dry before the next use.
8. Replace leg bag at signs of wear and tear. Extended wear time of up to 3 months is common.

Prior to use, be sure to read the Instructions for Use for information regarding Intended Use, Contraindications, Warnings, Precautions and Instructions.

For more information please call:

Australian Customer Care: **1800 880 851**

New Zealand Customer Service: **0800 678 669**



Extended Wear™ Range

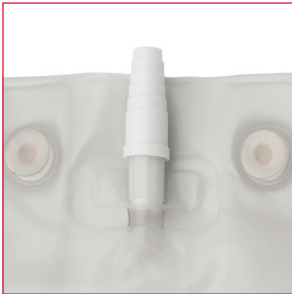
Leg Bags and Kits

Drainage Bags and Accessories

Extended Wear Leg Bags

The Hollister Extended Wear Range offers clients a convenient and cost effective alternative for use with indwelling / suprapubic catheters or sheaths:

- Anti reflux valve prevents back flow into tubing
- Cut to fit tubing for user flexibility
- Low profile buttons on the leg bag easily secure the wide, machine washable straps
- Bag can be worn vertically or horizontally for increased discretion
- Maintain a closed system with catheter use, reducing risk of infection
- Easy to open 90° lever tap is designed for people with limited or poor dexterity
- Universal tapered adaptor provides an easy connection to ensure maximum security
- Available in a Kit[^] or as individual items



Made from durable polyvinyl, the Extended Wear Range offers client convenience and cost savings whilst reducing the risk of introducing an infection by maintaining a closed system.



[^]Not Available in New Zealand

Kit includes:

- 1 x Leg bag
- 1 x Latex-free extension tubing – non sterile 46cm
- 1 x Pair fabric leg straps – medium 58cm long

*Leg bag, straps and tubing are also sold separately

Leg bags			
Stock Code	Bag Size	Length	BOX QTY
9348 Medium Kit [^]	540ml	25x11cm	12
9349 Large Kit [^]	900ml	28x13cm	12
9814/10 Medium	540ml	25x11cm	10
9805/10 Large	900ml	28x13cm	10

Leg Bag Straps		
Stock Code	Stretch Potential	BOX QTY
9342/3	38-63cm	1 Pair
9343/3	58-92cm	1 Pair

Extension tubing		
Stock Code	Length	BOX QTY
9346	46cm Sterile	10

Extended Wear Night Drainage Bag

- Anti-reflux valve helps prevent urine backflow into the tubing
- 2000ml capacity
- Wide bore drain tube clamp outlet, with tuck away pocket
- 120cm soft non-kink, wide bore inlet tubing allows freedom of movement
- Universal tapered adaptor provides an easy connection to ensure maximum security
- Connected bed hanger and sheet clip-for added security
- Protected and self sealing sample ports
- Sterile fluid pathway
- Graduations-enable easy visual assessment of urine output



Night Drainage Bag		
Stock Code	Bag Size	BOX QTY
9839/20	2000ml	Box of 20