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

- Cut a small length of the extension tubing and attach to the leg bag outlet to facilitate night drainage bag connection.
- 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.
- Tap may be turned to the side when open and attached to night drainage.

Sheath drainage with leg bag & connecting night drainage bag

- 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.
- 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.
- 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.
- Reconnect tubing and close leg bag outlet. Pour remaining solution into leg bag and agitate for 30 seconds.
- 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



Leg Bag Straps Stock Code

9342/3

9343/3



Leg bags				
Stock Code	Bag Size	Length	BOX QTY	
9348 Medium Kit^	540ml	25×11cm	12	
9349 Large Kit^	900ml	28×13cm	12	
9814/10 Medium	540ml	25×11cm	10	
9805/10 Large	900ml	28×13cm	10	

Stretch Potential

38-63cm

58-92cm



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.



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

Kit includes:

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

sold separately



BOX QTY

1 Pair

1 Pair

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		