



## URINARY DRAINAGE BOTTLE URINE COLLECTION SYSTEM

FOR USE WITH FOLEY INDWELLING CATHETERS,  
MALE EXTERNAL CATHETERS AND  
UROSTOMY APPLICATIONS

USE AND CARE INSTRUCTIONS  
FOR PRODUCT #4140



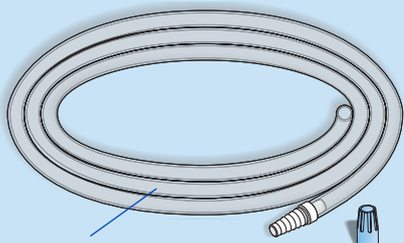
LATEX-FREE

DEHP-FREE



### KIT CONTENTS:

- 1 Durable Urinary Drainage Bottle
  - 1 Bottle Cap with Housing (#4101)
  - 1 60" (1.5m) Drainage Tube with Adaptor (#6061)
  - 1 Adjustable Tube Clamp (#6999)
  - 1 Urinary Drainage Bottle Adaptor (#6003)
  - 1 "HIGH-FLOW" Red Anti-Reflux Valve (#6001)
  - 1 Large Gasket-Ring (#6000)
- Illustrated Use and Care Instructions



#6061 Clear-Vinyl Drainage Tube with Graduated Adaptor and Cap



#6999 Adjustable Thumb Clamp



#6003 Urinary Drainage Bottle Adaptor



#6001 High-Flow Anti-Reflux Valve



#4101 Urinary Drainage Bottle Cap



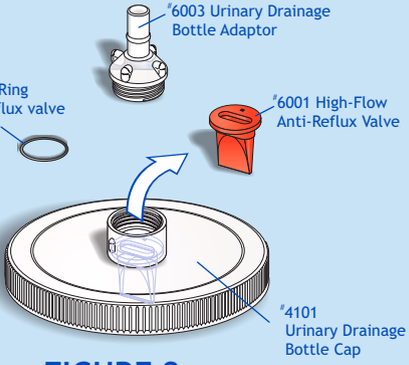
Drainage Bottle (not sold separately)

**FIGURE 1**  
**BOTTLE ASSEMBLY**

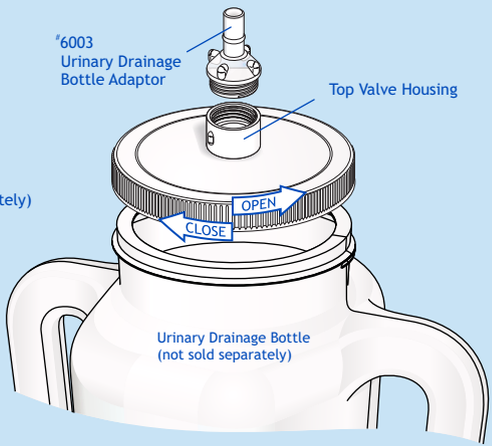
**CAUTION:** If red anti-reflux valve is missing or removed, leaks around the top valve housing may occur. The use of Gasket-Ring (#6000) will be necessary to seal the housing threads and prevent leaking.

#6000 Black Gasket-Ring replace for anti-reflux valve when not in use.

**IMPORTANT:** To avoid drainage problems, before using this product, read all instructions and information carefully. Understand how it works and how to maintain it properly.



**FIGURE 2**  
**TOP VALVE HOUSING DETAIL**



**FIGURE 3**  
**BOTTLE CAP CLOSE-UP**

To remove adaptor (#6003) from top valve housing, remove tubing (#6061) from the adaptor first, then hold housing in place and turn the adaptor counter-clockwise. To remove the anti-reflux valve (#6001), remove cap from bottle and push valve through housing with finger from bottom up. Check the valve for any visible signs of damage, distortion or stuck lips. Gently squeeze sides of valve until it opens; when released, the valve lips should close flat. To insure proper function, make certain that all parts are reassembled correctly before reuse—see Figure 2.

## IMPORTANT! READ THIS FIRST:

To avoid possible drainage problems, read all instructions and precautions carefully before use. Bottle must always remain in an upright position during use; if it is pulled or tipped over, urine may leak from the vented bottle cap.

Since the red anti-reflux valve (#6001) serves two purposes; first, as an anti-reflux valve and second, as a gasket to prevent leaking, it is important that the valve remain in place during use. If use of the anti-reflux valve is not desired, Gasket-Ring (#6000) will be necessary to seal the threads of the top valve housing to prevent leaks.

### FOR USE WITH FOLEY CATHETERS:

**STEP 1:** Remove the cap from the graduated adaptor of the clear-vinyl drainage tube (#6061)—see Figure 1. Attach the outlet end of the Foley catheter to the graduated adaptor on the drainage tube.

**STEP 2:** Secure the opposite end of the clear-vinyl drainage tube to the Urinary Drainage Bottle Adaptor (#6003).

**STEP 3:** Insert the anti-reflux valve (#6001) into the Top Valve Housing of the cap (#4101)—see Figure 2.

**STEP 4:** Connect the Urinary Drainage Bottle Adaptor (#6003) to the Top Valve Housing of the bottle cap (#4101) and then the cap to the drain bottle—see Figure 3.

### FOR USE WITH MALE EXTERNAL CATHETERS:

**STEP 1:** Follow steps 1 through 4 above.

**STEP 2:** After the catheter, tube, cap and bottle are all connected, any air remaining in the catheter must be squeezed into the bottle. This will ensure that the one-way inlet (anti-reflux) valve is working properly and a siphon is more easily created when urine is passed. If desired, priming the system with plain tap water before use may assist in creating an immediate siphon condition.

### KEEPING YOUR DRAINAGE BOTTLE CLEAN:

The best time to clean a urinary appliance is immediately after use. Rinsing alone does not clean a urinary appliance and the use of vinegar, bleaches or toilet bowl cleaners only hardens, distorts and damages rubber, latex and plastic parts. Improper or inadequate cleaning can cause irreversible damage and discoloration of most urine collection systems... not to mention the unpleasant and embarrassing odors.

We recommend the use of Urolux® urinary and ostomy appliance cleanser & deodorant. When this concentrated solution is mixed with water, it cleans and deodorizes urinary and ostomy appliances. Crystal build-ups are dissolved and unpleasant odors are eliminated.

## Don't let this happen to your urinary appliance!

- Effectively cleans the entire fluid path
- Concentrated formula goes a long way
- Dissolves uric crystal build-ups



Urolux® is sold by the bottle in the following sizes:

**Item #700216** Standard size 16 fl. oz. (473 ml.) and

**Item #700204** Small/Trial size 4 fl. oz. (118 ml.)

For more information please contact Urocare at **1-800-423-4441** or visit us on the web at: [www.urocare.com](http://www.urocare.com). To place an order, please contact your health care supplier.





## RELATED PRODUCTS

Urocure® Reusable Latex Leg Bags  
Uro-Safe® Disposable Vinyl Leg Bags  
Urinary Drainage Systems & Kits  
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Drain Valves & Adaptors  
Drainage Bottles  
Uro-Prep® Protective Skin Barrier Wipes  
Fabric Leg Bag Holders & Straps  
Catheter Straps  
Uro-Bond® Brush-on Silicone Adhesive  
Urofoam® Adhesive Foam Strips  
Adhesive Remover Pads  
Urolux® Urinary Appliance Cleanser & Deodorant  
Connectors & Clamps  
Extension & Drainage Tubing  
DRI Excel™ & DRI Eclipse™ Bed-Wetting Treatment Alarms

For more information on this or any other Urocure product, please visit our website at [www.urocure.com](http://www.urocure.com). To place an order, please contact your health care provider.

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