YOUR PERSONAL URINE DRAINAGE SYSTEM
ELIMINATES NIGHT DRAINAGE BAGS AND BOTTLES

If you currently use a Urine Night Drainage Bag or Bottle then U-Drain is for you.

U-Drain hygienically and conveniently channels night-time fluid into the main drainage system of the house.

This avoids the necessity of waking during the night to disconnect, empty and replace urine drainage bags and bottles. The installation video on our website provides step-by-step instructions for installing the U-Drain System in your home.

Please have your installer view the installation video prior to installing the system. Installation should be carried out by a trusted handy-man or contractor.

U-Drain Canada
217 Gloucester Ave.
Oakville, ON
L6J 3W3

Toll Free: 1-888-611-3312
Email: info@udrainmed.com
Web: www.udrainmed.com

All Rights Reserved Alma Associates Inc. Copyright © 2016

No night bags to carry to the toilet in the middle of the night, no more spills, washing up, or unpleasant odour.

U-Drain also provides significant cost and environmental savings!

“U-Drain patients benefit from fewer infections and users experience an improved quality of life…”

www.udrainmed.com

U-Drain is an approved prescription medical device within the National Health Service of the United Kingdom and is now available for the first time in North America.

U-DRAIN PERSONAL URINE DRAINAGE SYSTEM

INSTALLATION INSTRUCTIONS

U-Drains unique patented system is designed for use by:

- Urostomy Pouch Wearers
- Catheter Users
- Leg Bag Wearers
- Sheath Wearers
- Incontinence
- Paraplegics & Quadriplegics

www.udrainmed.com

L-10-05-IN-CFE
U-DRAIN INSTALLATION INSTRUCTIONS

PRIOR TO INSTALLATION

Prior to Installation it is important to choose the correct location for your wall socket. Make sure that the tube length allows for comfortable movement when sleeping. Also ensure that from your pouch or other connection point, that the clear tubing maintains a constant slope all the way to the connection at the wall socket. The bed peg as a rule is located halfway between the pouch and the wall socket, and the wall socket is generally 10-12 inches above the floor.

1. At wall socket location in bedroom, remove white screw caps from wall socket, then remove face plate (retain screws and caps) place 4 x #6x2 1/2 screws provided through holes in wall socket, locate on wall in location required and insert screws 2 or 3 turns into wall to mark locations for anchors. Remove screws and insert anchors provided into wall. Push end of Pex U-drain line firmly onto wall socket stub and affix to wall.

2. Run the Pex to sanitary/saddle location maintaining min. 1/8” per foot slope (more severe slopes or vertical drops are acceptable). Avoid creating pockets where liquids can collect in pipe. We strongly recommend using a wall anchor on pex pipe as close to wall socket as is acceptable.

3. Attach wall socket to wall using 4 x #6 x 2 1/2” screws provided. Make sure valve is intact in wall socket.

4. Drill 1” dia. Hole through wall of sanitary pipe, we recommend a 1/8” dia. Pilot hole first. Place plastic ties provided in a loop around sanitary pipe (do not tighten ties).

5. Trial fit by locating Saddle stub over 1” dia. hole using a pencil or other suitable item as a guide, snap saddle onto Sanitary Pipe (stub should protrude through Sanitary Pipe wall). Remove.

6. Hold saddle on upper half of horizontal sanitary pipe, push pencil through saddle stub and mark location of 1” dia. Hole to be drilled in sanitary pipe. For vertical sanitary pipe, saddle can be located on any part of circumference.

7. Apply all-purpose cement to Contact Side of Saddle and re-fit on sanitary pipe, immediately tighten one tie at each side of stub end allow cement to dry 30 min.

8. Prepare End of Pex Pipe by sanding with fine sandpaper to remove sheen for 2” length. Wipe away dust and apply all-purpose cement, push firmly into saddle stub and hold for 10-20 seconds.

9. If a 90 deg. Elbow is required at this location use male/female elbow supplied. Install as per No.10 above. Pex Crimp fittings may be used as alternative to glue if preferred. Typical Y connection are also a valid option.

10. Replace the faceplate.

11. Cover access opening with removable access panel when install is complete.

FINAL CHECK PRIOR TO USE

Prior to using the system you must ensure that the valve is ready for use and check for any leaks. When the valves are new they may take a few flushes to open properly. When opened after the first time things should be fine.

Attach the clear tube to the wall socket. Fill the syringe provided 3 quarters full with water. Discharge the syringe water down the tubing with normal pressure. The liquid should drain away. Repeat this process three times. On the third trial trickle the water down to simulate body drainage. If there is still some liquid remaining in the tube this can be cleared by drawing air into the syringe and discharging it down the tube.

Cover access opening with removable access panel when install is complete.