



URO-TAINER® TWIN

TWO-CHAMBER IRRIGATION SOLUTION. FOR EFFECTIVE URINARY CATHETER MAINTENANCE.

THE PERFECT BALANCE OF DESIGN AND EFFECTIVENESS



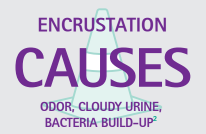
URO-TAINER® TWIN'S TWO-CHAMBER DESIGN WITH CITRIC ACID—FOR EFFECTIVE URINARY CATHETER MAINTENANCE.

PROBLEM

PATIENTS WITH LONG-TERM CATHETERS SUFFER

BLOCKAGES





SOLUTION

TWO CHAMBERS ARE BETTER THAN ONE





Includes citric acid to help with urinary infection prevention



Designed for safe and effective catheter maintenance



Designed to prevent encrustation

WHY USE URO-TAINER TWIN AT YOUR CARE SETTING?



Designed to save time for care providers



May help lower your costs



Designed to help reduce infections and spills

BENEFITS OF OUR UNIQUE TWO-CHAMBER DESIGN:

- Sequential rinsing with smaller volumes
- Citric acid (3.23%) helps prevent encrustation caused by changes in pH 3.4.5
- ✓ Not made with PVC
- Two different fluids (Suby G + Solution R) for effectiveness 34.5
- Designed for ease of use
- Administered by gravity vs. syringe for simplicity
- Ready-to-use, closed system design helps minimize contamination

To learn more, visit bbraunurinary.ca

- 1 Godfrey H, Evans A. Catheterization and urinary tract infections: microbiology. Br J Nurs. 2000 Jun 8-21;9(11):682-4, 686, 688-90.
- 2 Getliffe K, Mulhall AB. The encrustation of indwelling catheters. Br J Urol. 1991 Apr;67(4):337-41.
- 3 McCarthy K, Hunter I. Importance of pH monitoring in the care of long-term catheters. Br J Nurs. 2001 Oct 25-Nov 7;10(19):1240-7.
- 4 Getliffe K. Managing recurrent urinary catheter encrustation. Br J Community Nurs. 2002 Nov;7(11):574, 576, 578-80.
- 5 Getliffe K. The effect of acidic maintenance solutions on catheter longevity. Nurs Times. 2004 Apr 20-26;100(16):32-4.
- B. Braun of Canada Ltd. | Mississauga, ON | Toll Free 1-844-463-4305 | productsupport@bbraun.ca | bbraun.ca