

# SPILLPROOF FEMALE URSEC®

MUCH EASIER THAN A BEDPAN !

ERGONOMIC

ECONOMICAL

STERILIZABLE AT 130°C/266°F



EASY TO USE

SIMPLE TO CLEAN

REUSABLE

For a good understanding of how the anti-reflux Feminine **URSEC** works (1 litre that will not spill), please refer to our **URSEC** urinal documentation (Male/Female).

## FEMININE FITTING USER MANUAL

⇒ **SET UP:** plug the feminine fitting inside the green anti-reflux of **URSEC** after having correctly oriented it as shown on the drawing.

⇒ **POSSIBLE USAGE POSITIONS FOR WOMEN:**

a/ On a regular bed:

- 1/ Lying or seated, legs slightly straddled
- 2/ Lying or seated, one leg on the bed, the other one lying along the bed

b/ On an anti-escarrius bed (very soft): use the female **URSEC** in position 2/ and 3/ (slope).

c/ Standing, or seated on the edge of a chair or wheelchair.

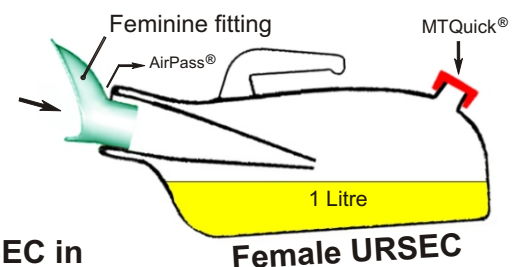
⇒ **TILTING URSEC:** On the mattress, **URSEC** must be used at an angle to ensure enough slope so that gravity causes the urine to flow through the Feminine fitting and the green anti-reflux. **Do not use the URSEC when tilted straight up as air would not be able to exit.**

⇒ **APPLICATION OF THE FEMALE URSEC:** The Feminine fitting must cover completely the labia and be well applied around it, against the skin, so it makes a perfect seal. During urination, air gets out thanks to the AirPass® system.

⇒ **AFTER URINATION:** keep applying the Feminine fitting on the skin while moving it upwards to aid the flow of the last drops, while maintaining the **URSEC** at a tilted angle.

⇒ If concerned, for the first use, protect the bed with a drawsheet.

⇒ **EMPTYING:** unscrew the **MTQuick**® plug located on the rear and tilt totally **URSEC** to empty it.



## Cleaning and sterilization of the Female URSEC

Always clean your female **URSEC** before and after use.

To do so, unplug the Feminine fitting, unscrew the green anti-reflux and the **MTQuick** plug, then rinse all parts with water and Chlorine or with a good disinfectant. Bedpan washer compatible.

Made of polypropylen, it is sterilizable in autoclave at 130°C (266°F) or with Ethylene Oxide.

Manufactured exclusively by **GOUGET**® 3, Rue d'Auteuil 75016 Paris France  
Tel +33 (0)1 42 88 57 84 - Fax +33 (0)1 45 24 45 01 - www.gouget.com  
- Patents in 21 countries -