

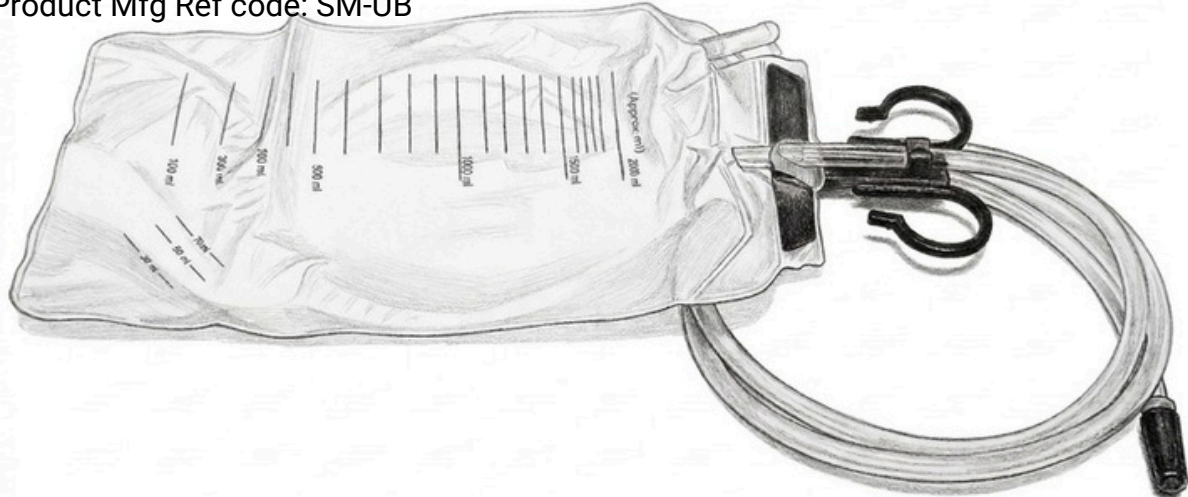
## SECUROFLO™

Generic name: Close- ended wearable urine collection bag

Brand name: SECUROFLO

Product code: SCMURB

Product Mfg Ref code: SM-UB



SECUROFLO™ are used to collect urine from patients who cannot empty their bladders naturally due to surgery, injury, or medical conditions. Proper awareness of their types, maintenance, and potential issues is critical for preventing infections and ensuring patient comfort.

SECUROFLO™ is made from medical- grade transparent PVC, allowing easy visualization and monitoring of urine output. It is designed with a graduated scale to measure urine volume accurately. SECUROFLO™ includes a long, kink-resistant tube that ensures uninterrupted urine flow from the catheter to the collection bag.

**Essential Maintenance and Hygiene**  
Proper care is vital to prevent Urinary Tract Infections (UTIs) and skin irritation.

- **Hand Hygiene:** Always wash your hands with soap and water before and after touching SECUROFLO™, tubing, or catheter.
- **Emptying:** Empty SECUROFLO™ bag when it is half to two-thirds full (about every 2–4 hours for leg bags). Do not let the drain spout touch the toilet or any other surface

### Emptying the Bag

Empty your bag when it is half to two-thirds full. Do not wait until it is completely full, as the weight can pull uncomfortably on the catheter.

- **Wash Hands:** Thoroughly wash your hands with soap and water before touching any part of the system.
- **Drain:** Open the valve at the bottom of the bag and let the urine flow into the toilet or a clean container.

- No Contact: Ensure the drain spout does not touch the toilet, container, or any other surface to avoid contamination.
- Clean & Close: After emptying, wipe the tip of the drain spout with a clean tissue or alcohol swab, then close the valve securely.

## Troubleshooting Common Problems

- No Drainage: Check for kinks or twists in the tubing. Ensure SECUROFLO<sup>(™)</sup> is hanging below the bladder and that any leg straps are not too tight.
- Leakage (Bypassing): Small leaks can be caused by bladder spasms or constipation. If SECUROFLO<sup>(™)</sup> is not draining and leaking occurs, the catheter may be blocked.
- Cloudy or Foul-Smelling Urine: These are often signs of an infection.

## Daily Positioning and Wear

- Always Lower than Bladder: Ensure the drainage bag is always positioned below the level of the bladder (waist or hip). Gravity is required for urine to drain; if the bag is higher than the bladder, urine can flow backward, significantly increasing infection risk.
- Securement: Use a catheter strap or adhesive device to secure the catheter to your thigh or calf. This prevents the tubing from tugging on the bladder neck or urethra, which can cause injury or spasms.
- Avoid Kinks: Regularly check the tubing for any kinks, twists, or loops that might block the flow of urine.

## Identifying Red Flags - When to Contact a Doctor

Contact your doctor immediately if you notice signs of a Catheter-Associated Urinary Tract Infection (CAUTI):

- Urine Changes: Cloudy, foul-smelling, or bloody (pink/red) urine.
- Physical Symptoms: Fever, chills, or shivering.
- Pain: New or worsening pain in the lower abdomen, pelvic area, or lower back.
- Zero Output: No urine has drained into the bag for 6 to 8 hours despite the tubing being clear.

## Instructions For Use

- Don't use if the packing is found damaged, torn or pierced, discard the piece.
- Wash up and scrub hands and preferably use pre-sterile protective gloves.
- Tear open the pack & draw out the device with care.
- Remove the cap from the Tapered Connector.
- Connect the Tapered Connector to the Ureteral Catheter.
- To discard & dispose of used SECUROFLO<sup>(™)</sup>

## Contraindications

### ● Warnings

- o SECUROFLO<sup>(™)</sup> is intended for Single use only.
- o Do not resterilise and /or reuse the device, as this can compromise the device performance (functionality) and may cause inadequacy, deterioration of the device technical factor, rendering the device non-functional and unfit for intended use and also this may increase the risk of cross contamination due to several aspects including inappropriate reprocessing.
- o Do not put SECUROFLO<sup>(™)</sup> to Use after the Use by Date or Date of Expiry.
- o Re-use of SECUROFLO<sup>(™)</sup> creates a potential risk for patient or use. It may lead to contamination and/or impairment of functional capability.
- o Contamination and / or limited functionality of SECUROFLO<sup>(™)</sup> may lead to injury, illness of the patient.

### ● Precautions

- o Check the integrity and functionality of SECUROFLO<sup>(™)</sup> before use. Do not use it if the Unit Pack is open or damaged.
- o Determine patient's condition and vitals status During SECUROFLO<sup>(™)</sup> application / Operation.
- o Dispose SECUROFLO<sup>(™)</sup> & its accessories after single use as bio-medical waste as per applicable laws.
- o Do not Resterilise. Do not Re-use. Discard after single use.
- o Do not put SECUROFLO<sup>(™)</sup> to Use after the Use by Date or Date of Expiry.