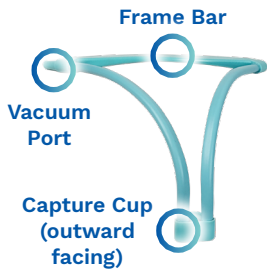
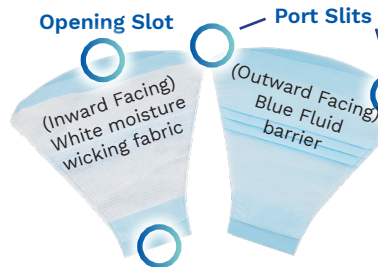




Product Callout



Reusable Frame



Disposable Liner



UniSUC Assembly

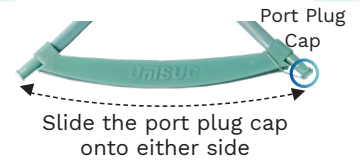
Required Supplies
Fluid Suction System
Suction Canister
Suction Tubing

Directions

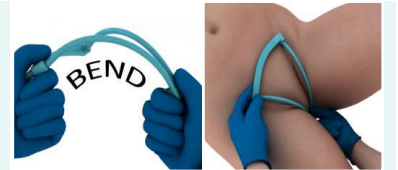
Step 1 Clean Patient → Clean patient's perineal area



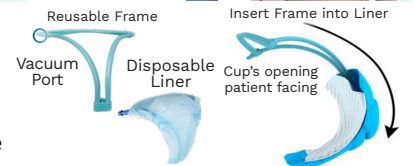
Step 2 Choose Port Side → Select the left or right side port, then slide the plug cap onto the corresponding end



Step 3 Bend & Fit
→ Clean & dry Reusable Frame
→ Bend Reusable Frame (cup facing body)
→ Position frame cup just before anus
→ Shape Frame to fit body shape



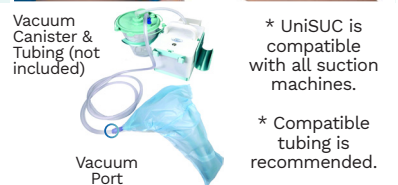
Step 4 Assemble Frame & Liner
→ Insert Reusable Frame into Disposable Liner
→ White fabric side patient facing & blue side outward facing
→ Cup's open side toward patient
→ Ensure Vacuum Port is inserted through port slot of Disposable Line



Step 5 Placement & Attach Tube
→ Place Combined UniSUC onto patient
→ Position far back just before anus
→ Ensure sides are contoured along edge of skin folds to patient comfort
→ Connect the vacuum tube



Step 6 Connect To Suction System
→ Complete assembly of UniSUC with suction tubing & canister
→ Switch ON Suction Device for continuous suctioning (40mmHg)
→ Replace Disposable Liner 8-12 hrs or if soiled



HELPFUL TIPS

- Wear underwear or diaper over UniSUC for added support and dryness
- Patient can wear UniSUC while in sitting position
- Patient can be turned q2h or perform ROM while wearing UniSUC
- Follow Standard Nursing Procedure for urinal use & external catheters



Indications: UniSUC External Urinary Catheter is intended for non-invasive (external) urinary incontinence management for Male or Female patients. Latex free.

Contraindications: The UniSUC External Catheter should not be used on patients with urinary retention.

Warnings: This product is for external use only. Do not insert UniSUC Frame Device or its liners into the vagina, anal canal, or other body cavities. Avoid placement over skin wounds, surgical sites or hemorrhoidal tissue. Discontinue use if an allergic reaction or bleeding occurs. After use, this product may be a potential biohazard. Dispose of in accordance with applicable local policies and regulations.

