Introducing

Sage

PrimoFit+

External Urine Management for the Male Anatomy



Easily track usage

Convenient time/date label encourages compliance to protocol

Stays in place

Adhesive pad and base adhesive keeps device in place and allows for easy application and removal

Customizable fit

Eliminates the need for sizing charts and adjusts to fit most patients' anatomy, from adolescent to adult



Easy to see

Blue liners are easy to see after removal to reduce the risk of misplacement

Reduces leakage

Semi-closed top reduces the risk of leakage while maintaining airflow²

Helps keep skin dry

Ultra-soft fabric diverts urine away from the skin

Easy connection

Tiered suction tubing adapter allows for easy connection to hospital suction tubing



A breakthrough

in male urine management

PrimoFit+ provides an easily customizable fit that stays in place and uses continuous suction to effectively manage urinary incontinence while keeping patients comfortable. PrimoFit+ serves as an alternative to external collection devices or, when appropriate, indwelling catheters.

PrimoFit+ diverts urine away from the skin. Urine is then diverted through the device and suctioned into a canister, helping keep the skin dry and addressing a risk factor of incontinence-associated dermatitis (IAD).¹

No catheter. No CAUTI.

Approximately

75%

of hospital-acquired UTIs are associated with an indwelling urinary catheter.³



(1) PrimoFit+, adolescent - adult size/package

40 devices/case Reorder #5405

References: 1. Gray M, et al., Incontinence-associated Dermatitis: A consensus, Journal of Wound Ostomy & Continence Nursing, 2007;(34(1):45-54. 2. Data on file. Sage Products LLC. P23-0041R and P22-0040R. 3. Centers for Disease Control and Prevention, Catheter-associated Urinary Tract Infections (CAUTIS). Available at: https://www.cdc.gov/hai/ca_uti/uti.html. Accessed August 24, 2017.