



Foley Catheter Holder

CLINICAL ADVANTAGES

Features	Benefits	Clinical Advantages
Patented Green Velcro® Locking Device	<ul style="list-style-type: none"> • Secures all types of Foley catheters, including silicone and specialty coated catheters • Easy to apply and change Foley catheter band position 	<ul style="list-style-type: none"> • Allows clinician to "loop" catheter which prevents movement causing meatal and urethral irritation • Limits accidental tension on the Foley catheter • Limits accidental removal of Foley catheter • Allows surgeon to secure Foley with traction if desired (e.g. post-TURP) • Minimizes trauma secondary to patient tampering
Exclusive Stretch Material	<ul style="list-style-type: none"> • Tape-free method to secure Foley catheter • Velcro® hook can be engaged at any point along the catheter holder for desired fit • No need to shave hair from legs 	<ul style="list-style-type: none"> • Does not constrict blood flow of superficial or deep veins • Maintains position on the leg, whether ambulatory or bed-ridden • Prevents complications that can increase patient length of hospital stay • Allows leg band to be moved from leg to leg to decrease meatal irritation and skin trauma
Soft, Supple Material	<ul style="list-style-type: none"> • Fits most adults and children • Generous two-inch width • Does not slide or roll • Clinician can teach patient to rotate the leg band one inch in either direction as needed for better comfort 	<ul style="list-style-type: none"> • Eliminates skin irritation and breakdown from application of tape
Improves Patient Comfort	<ul style="list-style-type: none"> • Quick, tape-free application • Allows for easy relocation of leg band • Reduces time required to secure Foley catheter 	<ul style="list-style-type: none"> • Leg band can be rotated to minimize pressure points • Enhances recovery by increasing patient confidence and sense of security • Allows normal daily activities with no fear of Foley catheter "pull-out"
Latex-Free	<ul style="list-style-type: none"> • Eliminates patient and care-giver latex reactions 	<ul style="list-style-type: none"> • Prevents latex hypersensitivity

Velcro® is a registered trademark of VELCRO, USA, Inc.