















## **Product Information Sheet**

InView Extra			
Classification	Urinary Continence Containment: Condom Catheter		
Key Points	<ul> <li>Self-adhering, breathable, clear silicone (non-latex) condom which when attached to a urinary drainage bag contains and collects urine, (e.g., measurement of urine output).</li> <li>Has a reinforced funnel tip which resists kinking and twisting to keep urine pathway open.</li> <li>Use sizing guide to obtain appropriately sized device.</li> </ul>		
Indications	Used for male patients with of penile shaft in resting state.		
Precautions	<ul><li>If needed, trim pubic hair before apply condom.</li><li>Carefully remove condom to prevent skin epidermal stripping.</li></ul>		
Contraindications	<ul> <li>Do not use on irritated or broken skin.</li> <li>Do not use oils, lotions, creams, emollients or powders under the condom.</li> <li>Do not use if patient has allergy or sensitivity to silicone.</li> </ul>		
Formats & Sizes	• Sizes  o 25mm o 29mm o 32mm o 36mm o 41mm		

Directions	Rationale / Key Points
Selection	
Measure the penile shaft (length) to ensure shaft is 4cm or greater.	If penis length is less than 4cm then use InView Special condom catheter.
Use the color-coded measuring/sizing guide to measure the penis at the point of greatest circumference to determine the correct size of condom needed; if in between sizes choose the larger size.	Applying a size too small may result in skin damage to penis. If a size is too large may result in leakage.
Preparation	
Trim pubic hair if necessary.  Clean and thoroughly dry peri-genital skin and penis. Ensure foreskin if present is pulled back into its correct anatomical position.	Hair will interfere with maximum adherence to skin and may make application and removal of device painful.
Do not apply oils, lotions, creams, or powders to the area.	These products will interfere with adhesion of the pouch.
Application	
Remove the protective cap from the condom catheter.	
Hold the shaft of the penis securely with one hand and position the rolled end of the condom catheter just over the tip of the penis, leave a small space between the tip and the catheter.  With the other hand gently unroll the condom down the length	<ul> <li>Correct placement is important for good wear time:</li> <li>If there is too much room between the tip of the penis the and the end of the condom catheter, the tip of the condom catheter can twist, obstructing urine flow.</li> <li>If there is no room between the tip of the penis and the condom catheter, the urine will not be able to funnel down the catheter leading to back-up and leakage.</li> </ul>
of the penis, minimize wrinkling of the condom as much as possible.  Gently squeeze the condom catheter the full length of the shaft	

Updated: 2025 July Adapted from *Hollister* product information

















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Directions	Rationale / Key Points		
to ensure full contact of the adhesive to the penis. Attach the condom funnel tip to a urinary drainage bag.	To ensure adequate adhesion and minimize leakage.		
Check 5-10 minutes after application and repeat the gentle squeeze of the condom catheter for the full length of the shaft.	To ensure good skin adhesion as the penis shaft may have decreased in size since application of condom.		
Daily Care			
Check condom catheter for leakage every 2 hours.			
Removal			
Wrap a warm washcloth around the condom catheter for approximately 30-60 seconds.	Warm water will help soften the adhesive to make removal easier		
Start at the top of the condom catheter and gently roll it off the penile shaft. If needed use an adhesive remover wipe to assist with removal.			
Wash the peri-genital skin and penis after removal. Ensure area is dry before applying a new condom.			
Frequency of Change			
Change condom catheter every 24 hours.			
Expected Outcomes			
Urine is contained/collected without leakage.	If product does not perform as expected, notify		
Product performs as expected.	NSWOC/Wound Clinician and then consider submitting a Supply Chain Product Concern Form		
For further information please contact NSWOC/Wound Clinician			