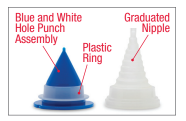
## **Universal Catheter Access Port**

### **General Information**

When managing a leaking medical tube (such as a Jackson-Pratt, gastrostomy, jejunostomy, suprapubic, or nephrostomy tube), use of the **Hollister** universal catheter access port (UCAP) has many benefits.

The UCAP allows you to place a drainage tube or catheter through a wound drainage collector or ostomy pouch without compromising it. When appropriate, the drainage tube/catheter can be connected to a suction device or a bedside drainage collector, and accessed for irrigation if needed. The wound drainage collector or ostomy pouch can collect effluent away from the peritube area thus facilitating drainage visualization and measurement.

## How to Apply the Universal Catheter Access Port



To allow for easier removal of the blue and white hole punch assembly piece, loosen it from the white plastic ring before starting the fitting of the UCAP. This allows for easier removal of the blue hole punch



Push the blue and white hole punch assembly through the pouch film, from the inside out, until the entire assembly (except lip of the white plastic ring) is through the film. Stretch the pouch film around the blue and white hole punch assembly until smooth and without wrinkles for a more secure fit



Place the graduated nipple over the blue and white hole punch assembly from the outside. Press the blue and white hole punch assembly and graduated nipple together until the graduated nipple snaps onto the white plastic ring. Apply pressure around the white plastic ring perimeter to ensure a secure seal



Remove the blue piece from inside the pouch and discard



Place the drainage tube/catheter next to the graduated nipple to assess the size that the graduated nipple should be cut to



The graduated nipple should be cut slightly smaller than the drainage tube/catheter to ensure a good seal. The graduated nipple will stretch to accommodate the size of the drainage tube/catheter



Insert the drainage tube/catheter through the cut graduated nipple from the inside of the pouch

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## Tips

- When using a pouch with an access window such as a wound drainage collector or high output pouch, place the blue and white hole punch assembly through the pouch film NOT the film of the access window
- Place the blue and white hole punch assembly through the film of the pouch from the INSIDE OUT
- For a more secure fit, stretch the pouch film around the white plastic ring until it is smooth and without wrinkles. Some pouch films require more stretch than others
- For straight drainage catheters, insert the end of the catheter into the graduated nipple from INSIDE the pouch. Roll the graduated nipple edges down and around the catheter tip. Pull the catheter through (hold onto the tube from the patient's side, so as not to dislodge the catheter). Then roll the graduated nipple edges back up and around the catheter/tube
- To make threading the graduated nipple easier, some clinicians use a hemostat. Introduce the hemostat from the OUTSIDE of the graduated nipple. Grab the drainage tube/catheter and pull it through gently, to avoid damaging it with the hemostat. Make sure to hold onto the drainage tube/catheter from the patient's side, so as not to dislodge the tube/catheter
- For multilumen catheters, insert the hard piece used to fill and deflate the balloon through the graduated nipple opening first. Push it through, and roll the graduated nipple edges down around it. Some nurses will use a hemostat from the OUTSIDE to clamp the tip of the catheter. Gently pull through the remaining catheter lumens through the graduated nipple. Make sure to hold onto the tube from the patient's side, so as not to pull the catheter out. Then roll the graduated nipple edges back up and around the catheter/tube
- · Adhesive tape may be used to stabilize the graduated nipple and tubing
- To help the seal when applying the pouching system around the peritube area, you may consider using **Adapt** barrier rings (flat or convex)
- To remove the pouch with the UCAP attached, carefully slit open the graduated nipple on the old pouch (be careful not to cut the drainage tube/catheter). Remove any tape that might be present, and carefully/gently remove the old pouch and discard



The UCAP can be used with most types of ostomy pouches or wound drainage collector pouches. It accommodates a variety of sizes of catheters or drainage tubes.

For product questions, sampling needs, or detailed clinical questions concerning our products in the US, call **1.888.808.7456**. In Canada call **1.800.263.7400**.

Routine follow-up with your healthcare professional is recommended.

Prior to using any ostomy products/accessories be sure to read all product inserts and labels.

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