Lock 'n Roll Microseal Closure

Purpose

- A drainable pouch is open at the bottom to allow emptying. It requires a closure on the bottom to keep it closed
- Empty your pouch when it is 1/3 to 1/2 full of discharge or gas
- The Lock 'n Roll microseal closure is an integrated closure on a drainable pouch

Before you apply your new pouch, close the pouch tail (see Figure 4 and Figure 5)



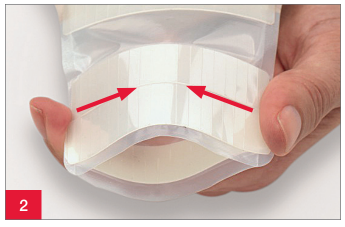
Opening

Lift from the center of the transparent flap



Cleaning

Clean and dry the inside of the pouch tail. Wipe the outside edge of the pouch tail



Draining

Position fingers on both sides of the pouch tail, between the ribbed strips, and squeeze from the sides. Continue to hold the pouch open for cleaning





Closing

Roll the pouch tail up tightly three times. Fold flap down aligning the fasteners together (Figure 4)

To close, start at the center and press. Continue pressing to the outer edges. You will feel the fasteners seal together (Figure 5)

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FREQUENTLY ASKED QUESTIONS

Q: How do I know my pouch is securely fastened?

A: Aligning and pressing the center of the security flap to the outer edges will allow you to feel the interlocking fasteners seal and ensure your pouch is securely closed.

Q: Will the closure work when it is wet?

A: The material used on the closure is water-resistant and can be securely closed even when it is wet, but will work best when dry.

Q: Will the closure show through my clothes?

A: The closure is designed to be discreet with its slim profile, and is not noticeable underneath most clothes.

Q: Is the closure comfortable against my body?

A: The slim profile of the curved outlet is designed to conform to the body's natural curves providing the utmost comfort.

Q: Will the closure open accidentally?

A: Laboratory testing has shown that the interlocking fasteners are secure when closed properly.

Q: My output is very liquid. Are there any suggestions to make emptying easier?

A: With the closure's unique design, you may want to control the draining of the liquid contents by unrolling the pouch tail two times and holding the last flap up. You can then unroll this flap slowly.

Q: Will people hear me open the pouch when I need to empty it in a public restroom?

A: The material used on the closure is quiet and will not make a "ripping" noise when the security flap is opened.

Routine follow-up with your healthcare professional is recommended.

Indications and Intended Use: This product is intended to collect output from a stoma (e.g., colostomy, ileostomy) or skin opening (e.g., wound, fistula).

WARNINGS: Reuse of a single use product may create potential risk to the user such as poor adhesion. Reprocessing, cleaning, disinfection, and sterilisation (sterilization) may compromise the product. This may result in odour (odor) or leakage. Ensure proper fit as instructed. If the barrier opening is incorrect or leakage occurs, skin damage may occur (e.g., irritation, broken skin, rash, or redness). This may decrease wear time.

Notes: To help ensure proper adhesion, apply to clean, dry intact skin. Do not use oils or lotions. These products may interfere with adhesion of the skin barrier. Frequent removal of a Flextend skin barrier in a short period of time (e.g., multiple times a day) may result in skin damage. Product fit is affected by many factors such as stoma construction, stoma output, skin condition, and abdominal contours. Contact a stoma care nurse or healthcare practitioner for help with the ostomy pouching system or skin irritation. In case of serious injury (incident) in relation to your use of the product, please contact your local distributor or manufacturer, and your local competent authority.

C Not all products are CE marked.

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Hollister Incorporated 2000 Hollister Drive Libertyville, Illinois 60048 1.800.323.4060

www.hollister.com

