



Why Use Ostomy Accessories?

Enhance performance

- Help increase wear time
- Help prevent skin stripping
- Make product removal easier

Solve a problem

- Leakage
- Skin irritation

Enhance quality of life

- Eliminate odor
- Security





Adapt CeraRing™ Flat Barrier Rings

- Flextend M[™] skin barrier (extended wear) with ceramide
- Outer diameter size options
 - 2" Slim (2.3 mm)
 - 2" Standard (4.5 mm)
 - 4" (2.3 mm)
- Convenient, individually packaged transparent trays
- Not made with natural rubber latex







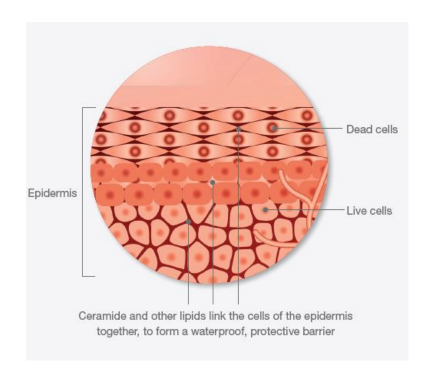


The Science of Ceramide

Ceramide helps to protect the skin's natural moisture barrier and help prevent transepidermal water loss that may lead to damage and dryness.

Ceramides:

- •Are a natural component of human skin, and are abundant in healthy skin
- •Help protect the skin's natural moisture barrier
- Help decrease transepidermal water loss (TEWL) from damaged or eroded skin





Why use flat barrier rings?

- Fill in or caulk uneven skin contours near the stoma to create a flatter surface
- Help prevent ostomy drainage from getting under the pouch seal
- Alcohol-free alternative to paste









How to use flat barrier rings

- 1. Wash and dry the skin thoroughly
- 2. Remove the ring from the plastic tray
- 3. Remove the protective coverings from both sides of the barrier ring
- 4. Stretch and shape before applying
 - a. Apply to the adhesive side of the skin barrier
 - b. Apply directly to the skin around the stoma
- 5. Apply the pouching system







Tips for using flat barrier rings

- The larger ring can be cut into smaller sizes and shapes.
- Since they are alcohol free, the rings can be used in place of paste to avoid stinging.
- Flat barrier rings can be cut (or torn), stretched or stacked together to help improve the fit of the pouching system.
- Barrier rings are more durable than paste and tend to be more resistant to erosion from ostomy discharge, especially urine.







Adapt™ Skin Barrier Rings

- Flextend M skin barrier formulation
- Outer diameter size options
 - 2" Slim (2.3 mm)
 - 2" Standard (4.45 mm)
 - 4" (2.3 mm)
- Convenient, individually packaged transparent trays
- Not made with natural rubber latex









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Adapt CeraRing Convex Barrier Rings

- Flextend skin barrier formulation infused with ceramide
- Available in round and oval shapes
- Three inner diameter size options for each shape that can be stretched up to 6.35 mm (1/4") larger
- Alcohol free
- Not made with natural rubber latex





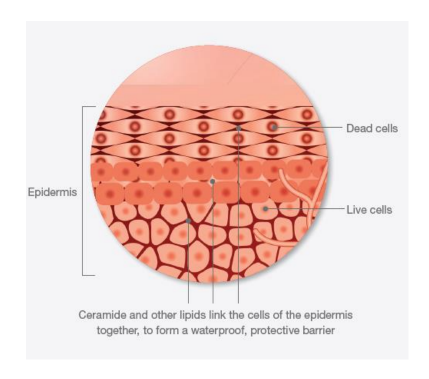


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Why use convex barrier rings?

- Help prevent ostomy drainage from getting under the pouch seal
- Create round or oval convexity, based on the size and shape of the stoma
- Pair with a flat skin barrier for flexible convexity
- Add to an integrated convex barrier for deeper convexity that may be needed for certain abdomens or stomas
- Build a customized level of convexity by stacking or cutting the rings









How to use convex barrier rings

- 1. Wash and dry the skin thoroughly
- 2. Remove the protective coverings from both sides of the barrier ring



- 3. You may choose to:
 - a. Apply the flat side of the barrier ring to the adhesive side of the skin barrier
 - b. Apply the raised side of the barrier ring to the skin
- 4. Apply the pouching system

Tips for using convex barrier rings

- Apply the flat side of the barrier ring to the adhesive side of the skin barrier.
- Applying Adapt convex barrier rings directly to the skin barrier before application helps ensure they maintain their desired shape.
- Rings can be stacked on top of each other or another convex skin barrier to increase the depth of convexity.
- Rings can also be cut and rejoined to achieve the dimensions required.









Adapt Convex Barrier Rings

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- Available in round and oval shapes
- Three inner diameter size options for each shape that can be stretched up to 6.35 mm larger
- Alcohol free
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- Rings can also be cut and rejoined to achieve the dimensions required.









Skin Barrier Strips

Adapt Skin Barrier Strips

- Flextend skin barrier formulation
- Triangular shape
- Individually packaged
- Alcohol free
- Not made with natural rubber latex





Barrier Strips

Why use barrier strips?

- Fill in a crease or uneven areas to help prevent leakage
- Strips can be cut to various lengths for an exact fit





Skin Barrier Strips

- How to use skin barrier strips
 - 1. Wash and dry the skin thoroughly.
 - 2. Remove one barrier strip from the package.
 - 3. Remove protective coverings from both sides of the barrier strip.
 - 4. Roll, mold, stretch or cut, as required, before applying to the peristomal area or the adhesive side of the skin barrier. You may also apply directly to skin in areas with creases and folds.
 - 5. Apply the pouching system.



Barrier Strips

Tips for Use

- Barrier strips do not tear easily and scissors should be used to shorten the barrier strip if needed.
- Sometimes adding a small layer of Adapt paste over the surface of the positioned strip helps ensure a smoother skin surface prior to skin barrier application.



Adapt Skin Barrier Extenders

- Thin, flexible hydrocolloid formulation
 - Conforms naturally and easily to body folds and creases
 - Allows flexibility of movement
- Wide design helps make handling and application easier
- Three-piece configuration surrounds the skin barrier and helps with positioning
- Convenient transparent tray; box of 30
- Not made with natural rubber latex







Why use barrier extenders?

- Help increase wear time, by reducing barrier edge lifting and increasing the adhesive coverage area
- For an additional sense of security
- With products that do not have an integrated tape border
- For extra adhesion to accommodate a parastomal hernia or abdominal creases





How to use barrier extenders

- 1. Apply pouching system
- 2. Remove desired number of barrier extenders from plastic tray
- 3. Remove the protective coverings from back of the barrier extender
- 4. Apply the barrier extender around the edges of the skin barrier; overlapping onto the skin
- 5. You may choose to:
 - a. apply one barrier extender where you need extra security
 - b. apply all three barrier extenders all around the skin barrier



Tips for using barrier extenders

- Use all three barrier strips for greater security
- Apply barrier extenders so they create a "picture-frame" around the skin barrier
- Barrier extender must cover part of the adhesive on the skin barrier
- Barrier extenders may help provide extra security during water sports or activities







Adapt Skin Barrier Paste

- Serves as a caulk, not a glue or adhesive
- Two convenient tube sizes:14g (0.5oz) and 60g (2.1oz)
- Easy to squeeze tube with a red cap
- Contains alcohol
- Not made with natural rubber latex





Why use skin barrier paste?

- Use to fill or caulk uneven skin contours near the stoma to create a flatter surface
- Use to prevent ostomy drainage from getting under the skin barrier.







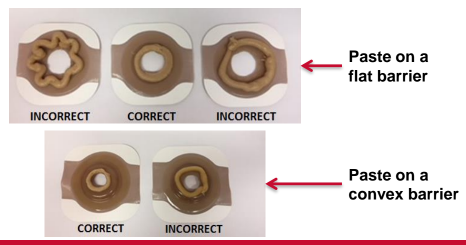
How to use skin barrier paste

- 1. Remove liner on skin barrier and apply a small bead of Adapt paste at the inner edge of the skin barrier-next to the opening where the stoma will be. You may let it sit while removing the used pouch.
- 2. Wash and dry the skin thoroughly.
- Apply additional Adapt paste to uneven areas near the stoma if needed.
- 4. Apply your ostomy skin barrier as usual.



Tips for using skin barrier paste

- Paste may perform better if it is allowed to sit for a short time before it is applied to the skin
- Be sure to apply the paste to the inner edge of the skin barrier- next to the opening where the stoma will be as demonstrated in the pictures below





Adapt Stoma Powder

- Blend of hydrocolloid powders
- Convenient 28.3g (1oz) puff bottle
- Non sterile
- Not made with natural rubber latex



Why use stoma powder?

 To absorb moisture from the skin around the stoma which may help allow the skin barrier to better adhere





How to use stoma powder

- 1. Wash and dry skin thoroughly.
- 2. Apply a small amount of stoma powder to open skin. Reapply as needed to thoroughly coat the area.
- 3. Gently brush away excess powder using a soft tissue. The powder should stick only to open skin.
- 4. Apply your ostomy pouching system.







Tips for using stoma powder

- Apply a small amount to the affected area of skin around the stoma, and brush off any excess before applying the skin barrier. Repeat if there is excess moisture.
- Discontinue use once condition is resolved.
- Do not use stoma powder for the prevention of skin irritation or on skin that is red but not moist.







Use stoma powder here



Healthy skin

Adapt Lubricating Deodorant

- Designed to lessen odours, eases emptying, and helps prevent pouch static and sticking
- Colorless and odorless
- Available in a 236 ml (8 oz) bottle or 8 ml (0.27 oz) packet
- Use with drainable or closed pouching systems only.
- Not made with natural rubber latex







Why use lubricating deodorant?

- Designed to lessen or neutralize odour and make pouch emptying easier
- Prevent pouch sticking and static
- Patient complains of odor, has a hard time emptying their pouch or is rinsing their pouch out with water
- Use with each pouch change or after emptying



How to use lubricating deodorant

For Drainable Pouches

1. Apply pouch.

2.Bottle: add 5 ml (1 tsp) to bottom of pouch.

Packet: add the complete contents of the packet to

the bottom of the pouch.

Close pouch in the normal manner.

3. Rub to thoroughly coat the inside of the pouch.

Repeat step 2 every time you empty your pouch.









How to use lubricating deodorant

For Closed Pouches

- 1.Add lubricating deodorant before removing the release liner on your skin barrier.
- 2.Bottle: add 5 ml (1 tsp) through the pouch opening. Packet: add the complete contents of the packet through the pouch opening.
- 3. Apply pouch.
- 4. Rub to thoroughly coat the inside of the pouch.

Repeat step 2 every time you change your pouch.







Tips for using lubricating deodorant

- When coating the inside of the pouch, it is best to avoid the filter
- Use Adapt lubricating deodorant every time you empty your pouch





Ostomy Belt

Adapt Ostomy Belt

- An elastic belt that may be used with pouches that have belt tabs
- Adjustable and available in two sizes:
 - Large 34-65"
 - Medium 23-43"
- Beige for discretion
- Washable and reusable
- Belt tabs are found on all Hollister two-piece pouches and one-piece pouching systems with convexity
- Not made with natural rubber latex





Ostomy Belts

Why use an ostomy belt?

- Enhance pouching system adhesion
- Provide a sense of security during regular wear or during activities
- Establish more predictable pouching system wear times
- Belts can provide additional support at 3:00 and 9:00 where creases tend to be more prominent around the stoma
- Enhance the convexity of a convex barrier





Ostomy Belt

How to use an ostomy belt

- 1. Attach belt to one belt loop with the belt tab facing away from the skin.
- 2. Pull belt and ensure tab ins engaged in the locked position.
- 3. Wrap the belt around the back of your waist, so that it is about 4-5 cm (1-1/2 to 2 inches) away from the next belt loop when un-stretched.
- 4. Adjust the length of the belt if needed.
- 5. Stretch the belt and attach it to the remaining belt loop, with the belt tab facing away from your skin.
- 6. Pull the belt and ensure the tab is engaged in the locked position.
- 7. Wear the belt in line with the belt loop positions.











Ostomy Belt

Tips for using an ostomy belt

- The belt should be worn in line with the stoma
- Make sure the tabs on the belt are facing outward to avoid injury to the skin
- It should be snug but not TOO tight











Adapt Skin Protective Wipe

- Provides a protective film on the skin
- Delivers a no sting application
- Convenient, single use package
- Not recommended for use with extended wear skin barriers
- Not made with natural rubber latex





Why use a skin protective wipe?

- To provide a protective film on skin from bodily waste or irritation associated with removal
- Allow to dry completely
- Not recommended with extended wear skin barriers, as they may decrease wear time



How to use skin protective wipes

- 1. Wash and dry the skin thoroughly.
- Tear open the package and take out the wipe.
- 3. Apply directly to the skin area to be protected.
- 4. Wait 30 seconds or until the area is completely dry to the touch before applying the ostomy pouching system as usual.





Tips

- Wait 30 seconds or until the area is completely dry to the touch before applying the ostomy pouching system as usual.
- Not recommended with extended wear skin barriers, as they may decrease wear time.



Remover Wipes

Adapt Universal Remover Wipe

- Silicone-based and no sting from alcohol
- Evaporates readily and enables the skin to receive a new pouching system
- Convenient, single use package
- Not made with natural rubber latex



Remover Wipes

Why use a remover wipe?

- To make removal of the pouching system fast and easy
- Help reduce the potential for skin stripping
- Remove adhesive residue from the skin





Remover Wipe

How to use a remover wipe

- 1. Tear open the package and take out the wipe.
- 2. Press or rub the wipe against the skin as you peel off the skin barrier and/or tape.
- 3. Press or rub the wipe over any areas of the skin where tape residue remains.
- 4. Ensure the skin is dry and apply your new ostomy pouching system as usual.





Remover Wipe

Tips

- When removing the skin barrier from the skin, gently press the skin away from the skin barrier or tape while applying the spray (as opposed to peeling the skin barrier off in a pulling motion). This can help reduce skin stripping.
- There is no need to rinse but ensure the skin is dry before applying the next pouching system or adhesive product
- It is not necessary to remove all adhesive residue from the skin. Doing so may result in skin damage or irritation









Adapt No Sting Medical Adhesive Remover Spray

- Delivers an efficient solution for barrier removal
- Silicone-based and no sting from alcohol
- Evaporates readily and enables the skin to receive a pouching system
- 360 degree spray can contains no CFCs
- Not made with natural rubber latex



Why use a remover spray?

- To make removal of the pouching system fast and easy
- Help reduce the potential for skin stripping
- Remove adhesive residue from the skin





How to use a remover spray

- 1. Peel back one edge of the skin barrier or tape border.
- 2. Hold the can so that the arrow faces the base of the skin barrier or tape, and spray until the adhesive releases. The 360 degree spray technology minimizes waste, and will allow you to spray from any angle.
- 3. Ensure the skin is dry and apply the new ostomy pouching system as usual.





Tips

- When removing the skin barrier from the skin, gently press the skin away from the skin barrier or tape while applying the spray (as opposed to peeling the skin barrier off in a pulling motion). This can help reduce skin stripping.
- No need to rinse
- Allow to dry for 30 seconds before applying the next adhesive product to the skin







m9[™] Odour Eliminator Spray

- Room spray
- Helps neutralize odor rather than covering it up
- Pump-spray bottle
- Available in two sizes for convenience of travel or home use; 2 or 8 oz.
- Available unscented or in green apple scent
- Not made with natural rubber latex





Why use an odour eliminator spray?

- Eliminate odor when emptying or changing pouch
- For discretion





How to use an odour eliminator spray

- 1. Hold dispenser upright and point away from face.
- 2. Spray into the center of the area to be deodorized.
- 3. Repeat as necessary.





Tips

It might be helpful to spray prior to introducing the odor into the room and then again after.





m9 Odor Eliminator Drops

- Help eliminate odor when pouch is emptied
- Appropriate for use with colostomy and ileostomy pouches
- Unscented blue color
- Flip-top bottle
- Not made with natural rubber latex





Why use odour eliminator drops?

 Odour eliminator drops are placed inside the ostomy pouch to help eliminate odor when the pouch is emptied





How to use odour eliminator drops

1. Place 4 to 12 drops into the pouch before applying and after each time the pouch is emptied.





Tips

- Drops must be added each time the pouch is applied or emptied.
- 2. M9 odour eliminator drops contain a blue dye. Wash hands carefully after use.





Odour Eliminators Cleaner/Decrystallizer

m9 Cleaner /Decrystallizer?

- Cleans urinary drainage systems
- pH balanced and non-acidic
- Wash bottle included





Cleaner/Decrystallizer

Why use a cleaner/decrystallizer?

- Cleans urinary drainage systems
- Follow instructions for use
- Used daily





Odour Eliminators

How to use m9 cleaner/decrystallizer:

- Snip ¼" from tip of the wash bottle provided.
- 2. Fill the wash bottle to the "fill line" with warm water before adding one capful of m9 concentrate. This will minimize foaming.
- 3. Cover tip on the wash bottle and gently mix.
- 4. Close outlet valves on urinary system before cleaning.
- 5. Loosely insert the tip of the wash bottle at the top of the tubing and squeeze solution into the bag.
- Gently shake the bag to assure the solution soaks the entire bag. Wait ten minutes. Drain used solution.
- 7. Refill the wash bottle



Odour Eliminators Cleaner/Decrystallizer

Tips for using m9 Cleaner /Decrystallizer

- Use the wash bottle included
- Fill the wash bottle to the "fill line" with warm water before adding one capful of m9 concentrate. This will minimize foaming.



Urostomy Drain Tube Adapter

Urostomy Drain Tube Adapter

- For use with Holister urostomy pouches only
- At least one adapter is included with every box of urostomy pouches
- Available to purchase separately
- Non sterile
- Not made with natural rubber latex





Urostomy Drain Tube Adapter

Why use a urostomy drain tube adapter?

 Provides a secure connection between the urostomy pouch tap and a urine collector or leg bag







Urostomy Drain Tube Adapter

How to use the urostomy drain tube adapter

- 1. Close flow control tap on bottom of urostomy pouch.
- 2. Hold molded plastic tap on the bottom of the pouch and push the adapter into place until it clicks.
- 3. Insert tubing of drainage collection bag into the rubber channel of adapter.
- 4. Open the flow control tap to allow urine to flow into bag.











Urostomy Drain Tube Adapter

Tips for using

- Not interchangeable between different ostomy pouch manufacturers products.
- Leave a small amount of urine in the urostomy pouch before connecting to a bedside collector or leg bag to help minimize the suction effect and allow urine to drain better into the collection system.
- If the bottom of the pouch starts to twist, turn the adapter clockwise or counter clockwise until the pouch lays flat.





Hollister Universal Catheter Access Port

- Punch creates a hole in a pouch or wound drainage collector to allow a drain, tube or catheter to exit the pouch.
- Graduated nipple and flange help seal around the tube
- Single use
- Sterile
- Not made with natural rubber latex





Why use a universal catheter access port?

- To manage a leaking medical tube
 - gastrostomy, jejunostomy, suprapubic or nephrostomy tube
- To facilitate drainage visualization and measurement



How to use the Hollister universal catheter access port

 Push blue and white hole punch assembly through the pouch film, from the inside out, until the entire assembly (except lip of 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.



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



3. Remove blue piece from inside the pouch and discard.





How to use the Hollister universal catheter access port (continued)

- 4. Place the drainage tube/catheter next to the graduated nipple to assess the size that the graduated nipple should be cut to.
- 5. 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.
- 6. Insert the drainage tube/catheter through the cut graduated nipple from inside of the pouch.









Tips for using

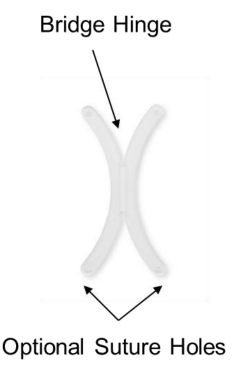
- To allow for easier removal of the blue and white hole punch assembly piece, loosen it from the white plastic ring before starting the fitting of the UCAP.
- Place the blue and white hole punch assembly through the film of the pouch from the inside out.





Hollister Loop Ostomy Bridge

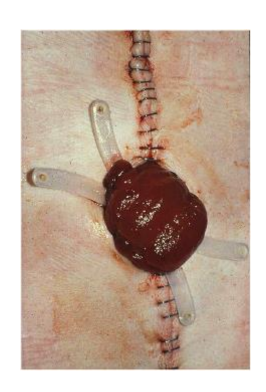
- Folds in half for insertion under bowel
- May be sutured in place
- Single use
- Plastic
- Sterile
- Not made with natural rubber latex





Why use a loop ostomy bridge?

- A bridge is used by a surgeon in the operating room to support the bowel during the creation of a loop stoma.
- Temporary device
 - Generally removed between 5-7 days (depending on surgeon preferences, institutional protocols, or as decide by the WOC nurse)

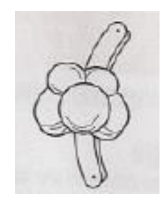


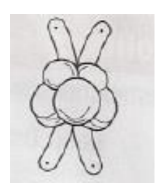


How to use the Hollister loop ostomy bridge

For the Surgeon

- 1.Fold bridge along its center so the two halves meet. Insert bridge, in the folded position, through a hole in the mesentery beneath the exposed bowel.
- 2.Once positioned, unfold the bridge so it lies flat against the abdomen.
- 3. The holes in the arms of the bridge are provided for the surgeon who may wish to secure the bridge with one or more sutures.





Pouching System Options – Bridge is Sutured

- May be used with flexible flat one-piece or two-piece pouching systems
- May be used with shape to fit barriers

Procedure:

- Cut or shape skin barrier opening to stoma size (do not include rod in barrier opening)
- May use Adapt flat barrier rings / paste to provide a secure skin barrier seal with the rod in place when the pouching system is applied
- · Apply the skin barrier on top of the rod
- NOTE: Extra caution should be taken when removing a barrier that is placed on top of rod
- TIP: Place sticker on pouch indicating that there is a rod underneath barrier – caution when removing











Pouching System Options – Bridge is NOT sutured

- May be used with flexible flat one-piece or two-piece pouching systems
- May be used with shape-to-fit barriers

Procedure:

- Cut or shape skin barrier opening to stoma size (do not include rod in barrier opening)
- Slide one side of rod on top of barrier
- Slide the other side of rod on top of barrier
- Secure barrier on skin with rod above barrier
- NOTE: Pouching rod on top of barrier may cause additional tension on newly created stoma











How to remove the Hollister loop ostomy bridge

- 1. Remove the pouching system.
- 2. Ensure that there is no tension on the bridge.
- 3. Examine the muco-cutaneous junction for integrity.
- 4. If present, remove bridge sutures.
- 5. Gently lift the loop ostomy bridge upward from the skin, fold bridge along its center so the two halves meet and slide from underneath the stoma.
- 6. Apply the new pouching system.



Care Tips for Using Ostomy Accessories

Care Tips

- Step-by step instructions
- Ensures proper use and application for accessory products
- Available online





Thank you



Not all products are CE marked.

The Hollister logo, Adapt, Adapt CeraRing, Flextend, Flextend M, Hollister, m9 and "Healthy skin, Positive outcomes," are trademarks of Hollister Incorporated.

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Instructions for Use, Intended Use, Contraindications, Warnings, Precautions, and Instructions can be found below for products represented in this presentation.

Routine follow-up with your healthcare professional is recommended.

Adapt Barrier Rings (Flat or Convex):

Indications and Intended Use: This product is an accessory to an ostomy pouching system intended to help prevent drainage from getting under the skin barrier. Barrier rings help ostomy products conform to the skin.

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.

Notes: The product may be cut, stretched, or stacked together to help improve fit of a pouching system. 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

Adapt Barrier Strips:

Indications and Intended Use: This product is an accessory to an ostomy pouching system intended to help prevent drainage from getting under the skin barrier.

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.

Notes: The product may be cut to help improve fit of a pouching system. 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. 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

INSTRUCTIONS FOR USE

To apply: Skin should be clean and dry. Remove protective covering. Roll, bend, stretch or cut, as required, before applying to peristomal area. Hold in place for several seconds.

To remove and dispose: (Please follow all local disposal regulations).

Adapt Barrier Extenders:

Indications and Intended Use: This product is an accessory to an ostomy pouching system intended to help an ostomy product conform to the skin.

Warnings: Reuse of a single use product may create potential risk to the user such as poor adhesion. Reprocessing, cleaning, disinfection, and sterilization may compromise the product. This may result in odor or leakage.

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. 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. For more information, see www.hollister.com/authority or contact sales specialist or local distributor.

Adapt Paste:

Instructions for Use: For external use only. When not in use, store in a cool, dry place

CAUTION: Contains alcohol. Do not apply to severely irritated or eroded skin, open cuts or sores. A temporary stinging sensation may occur if applied to irritated skin.

Adapt Stoma Powder:

Instructions for Use: For external use only. Use to absorb excess moisture from skin around the stoma. Squeeze gently to apply a light dusting of powder. Remove excess powder. Do not use if the skin surface around the stoma is dry and intact.



Instructions for Use, Intended Use, Contraindications, Warnings, Precautions, and Instructions can be found below for products represented in this presentation. Routine follow-up with your healthcare professional is recommended.

Adapt Lubricating Deodorant:

Indications and Intended Use: This product is an accessory to an ostomy pouching system (e.g., colostomy, ileostomy) intended to help minimise (minimize) odour (odor) and to facilitate pouch emptying.

Precautions: Do not use with any other pouch additive. Do not use on wounds or take internally. Should skin irritation occur, discontinue use and wash the skin carefully. Keep away from infants and children.

For Bottle (Single patient - multiple use): Sharing the product with multiple users creates risk of infection. May use until bottle is empty.

For Packet (Warning): To help reduce the potential for infection and/or other complications, do not reuse.

Notes: Avoid contact with the adhesive of the skin barrier. Avoid contact with the filter. 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

Instructions for Use: To Apply -

Step 1 Bottle: Add approximately 5 mL or 1 tsp.

Packet: Add the complete contents of the packet. Close the pouch in the normal manner (if applicable).

Step 2 Rub to thoroughly coat the inside of the pouch. Note: for drainable pouches repeat Steps 1 and 2 after every emptying.

To Dispose: Please follow all local disposal regulations.

Adapt Ostomy Belt:

Prior to use, be sure to read the Instructions for Use for information regarding Intended Use, Contraindications, Warnings, Precautions, and Instructions.

Adapt No Sting Skin Protective Wipe:

Indications and Intended Use: This product is an accessory to an ostomy pouching system intended to ease removal of tapes, barriers, cements and their adhesive residue from the skin.

Warnings: To help reduce the potential for infection and/or other complications, do not reuse.

EXTREMELY FLAMMABLE: Keep away from sources of ignition – No Smoking. Keep out of the reach of children. Use only as directed. Precautions for external use only. Use only as directed. Avoid use on delicate or sensitive areas of skin (eyes, mouth, ears, nose, and vagina). Discontinue use if irritation occurs.

Notes: 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

Instructions For Use: Skin should be clean and dry prior to application. Open packet and immediately begin using the wipe. Starting at the edge, gently peel back the skin barrier or adhesive as you apply the Adapt universal remover at the junction between the adhesive and the skin. Continue to wipe and peel the barrier or adhesive back until it has been completely removed. When the barrier or tape is completely removed from the skin, gently wipe off any remaining residue. Please follow all local disposal regulations. Store in a cool, dry place.

Adapt Universal Remover Wipe:

Instructions for Use: Alcohol free – No Sting! For external use only. Removes tapes, barriers, cements and their adhesive residue from the skin. Open packet and immediately begin using the wipe. Starting at the edge, gently peel back the skin barrier or adhesive as you apply the Adapt universal remover at the junction between the adhesive and the skin. Continue to wipe and peel the barrier or adhesive back until it has been completely removed. When the barrier or tape is completely removed from the skin, gently wipe off any remaining residue. Store in a cool, dry place.

WARNING: Use only as directed. Avoid use on delicate or sensitive areas of skin (eyes, mouth, ears, nose, and vagina). Discontinue use if irritation occurs.

FLAMMABLE: No smoking. Do not use near flame or any incandescent material, electrical appliance or source of heat. Keep away from sources of ignition.



Instructions for Use, Intended Use, Contraindications, Warnings, Precautions, and Instructions can be found below for products represented in this presentation.

Routine follow-up with your healthcare professional is recommended.

Adapt Medical Adhesive Remover Spray:

Indications and Intended Use: This product is an accessory to an ostomy pouching system intended to ease removal of an ostomy skin barrier or adhesive residue.

Precautions: For external use only. Use only as directed. Avoid use on delicate or sensitive areas of skin (eyes, mouth, ears, nose, and vagina). Discontinue use if irritation occurs. Pressurised (pressurized) container. Protect can from sunlight and do not expose to or store at temperatures exceeding 122°F (50°C). Do not puncture or incinerate container, even after use. DO NOT USE IN CONFINED SPACES. Instructions for Use:

- 1. Spray remover around the edge of the adhesive.
- 2. After a few seconds gently peel the adhesive away from the skin using additional medical adhesive remover if necessary. Dries in seconds. Once dried, medical adhesive remover will not affect adhesion of products applied later.

Alternate Application: Saturate a gauze pad and wipe the adhesive away. Remover evaporates quickly, additional applications to gauze may be required. May use until can is empty. Please follow all local disposal regulations.

EXTREMELY FLAMMABLE: Do not spray on or near a flame or any incandescent material, electrical appliance or source of heat. Keep away from sources of ignition – No Smoking. Keep out of the reach of children.

Precaution: Single patient - multiple use. Sharing the product with multiple users creates risk of infection.

Notes: 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

m9 – Odor Eliminator Drops: Not sold in the EU or CE marked

Instructions for Use: Place 4 to 12 drops into pouch; repeat as necessary.

Caution: Should irritation occur, discontinue use. Wash carefully. Keep away from infants and children.

m9 – Odor Eliminator Spray: Not sold in the EU or CE marked

Instructions for Use: Point away from face. Spray area. Repeat as necessary.

Caution: Avoid breathing spray mist and contact with skin. Do not use on wounds or take internally. Keep away from infants and children.

m9 – Cleaner/Decrystalizer: Not sold in the EU or CE marked

Instructions for Use: Snip ½" from tip of the wash bottle. Fill the provided wash bottle to the "Fill Line" with warm water before adding one (1) capful of m9 concentrate. This will minimize foaming. Cover tip on wash bottle and gently mix. Close outlet valves on urinary system before cleaning. Loosely insert the tip of the wash bottle at the top of the tubing and squeeze solution into bag. Gently shake the bag to assure that the solution soaks all parts. Wait ten (10) minutes. Drain the used solution. Refill wash bottle to the top with warm water. Insert the wash bottle tip at the top of the tubing and squeeze the water into the bag. Drain the water. Clean the exterior of the bag and pat dry.

Caution: Do not use on wounds or take internally. Avoid contact with eyes. Keep away from infants and children.

Note: After using on vented leg bag systems, check for signs of leakage at the vent.

Hollister Urostomy Drain Tube Adapter:

Keep dry. Keep away from heat.



Instructions for Use, Intended Use, Contraindications, Warnings, Precautions, and Instructions can be found below for products represented in this presentation.

Routine follow-up with your healthcare professional is recommended.

Hollister Universal Catheter Access Port:

Instructions for Use: Open access cap on collector.

- 1. Remove blue and white hole punch assembly from tray, and push assembly through collector or pouch film from the inside until entire punch assembly (except flange) is through the film. Stretching film slightly helps ease punching.
- 2. Place graduated nipple over punch assembly from the outside.
- 3. Press punch and nipple together until nipple snaps onto white ring of punch assembly. Apply pressure around flange perimeter to ensure secure seal.
- 4. Remove blue piece from inside collector or pouch and discard.
- 5. Cut nipple slightly smaller than tubing. The nipple will stretch.
- 6. Insert tubing through cut nipple from inside collector or pouch. Adhesive tape may be used to stabilize access port and tubing. If sealing nipple after drainage or irrigation is completed, pull tubing out of access port and fold nipple onto itself. Secure nipple with adhesive tape. Important: Removing access port from collector or pouch will destroy film. Using with Straight and Dual-Ended Catheters. Cut nipple to appropriate size. It will stretch to accommodate most catheters.
- 7. For straight catheters: Insert end of catheter into access port nipple from inside collector or pouch. Work cut edge of nipple around tip of catheter, rolling edge down and around catheter tip. Pull catheter through, rolling edge of nipple back up around catheter tube.
- 8. For dual-ended catheters: Insert largest end of catheter through access port. Work cut edge of nipple around tip of catheter. With adjacent tube of catheter flat against larger end, continue pulling larger tip through nipple. The tube will follow.

Note: Catheters with double tubes or exterior grooves may require additional taping to ensure a leakproof seal around the catheter. After both ends are through, roll edge of nipple back up around catheter tube. As a alternate method, fold tube in half and insert, crease first, into nipple. The tip of the catheter will follow naturally. If insertion of catheter tip is difficult due to material or flexibility, a hemostat may be used to facilitate insertion. Avoid cutting or puncturing the tube with hemostat. Insert hemostat through nipple from the outside of pouch, clamp tip of catheter, and pull catheter through nipple. **Note:** A water-soluble lubricant may be applied to catheter tip prior to insertion.

Hollister Loop Ostomy Bridge:

Indications and Intended Use: The loop ostomy bridge is intended for support of the exteriorised (exteriorized) bowel in the loop ostomy surgical procedure.

PROFESSIONAL USE ONLY

The loop ostomy bridge is used by surgeons to stabilise (stabilize) a loop ostomy on the abdominal surface and prevent stoma retraction. The device is used externally and may be sutured in place, and later removed by a healthcare provider. After use, handle and dispose of in accordance with local protocol and universal precautions for contaminated waste.

WARNING: To help reduce the potential for infection and/or other complications, do not re-use.

PRECAUTION: Use of a loop ostomy bridge may contribute to stoma edema and skin redness. 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. For more information, see www.hollister.com/authority or contact EC Rep or local distributor.

Instructions for Use:

- 1. Fold bridge along its centre (center) so the two halves meet. Insert bridge, in the folded position, through a hole in the mesentery beneath the exposed bowel.
- 2. Once positioned, unfold the bridge so it lies flat against the abdomen. The holes in the arms of the bridge are provided for the surgeon who may wish to secure the bridge with one or more sutures.

