

Stoma-vie

Live Free with Stoma-Vie

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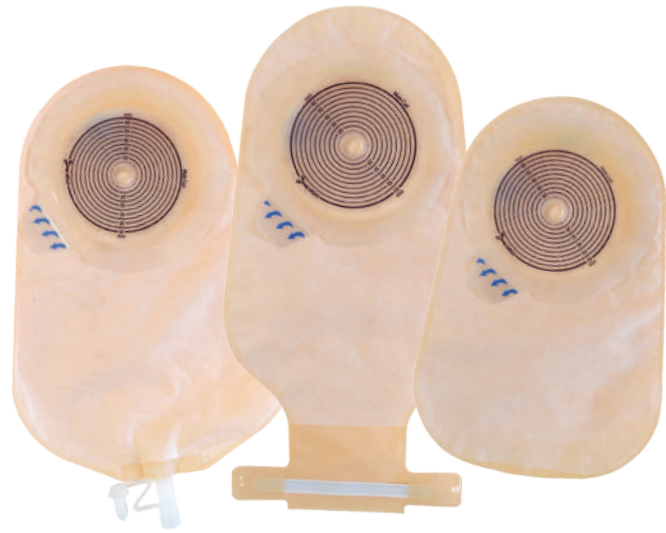


Stoma-Vie

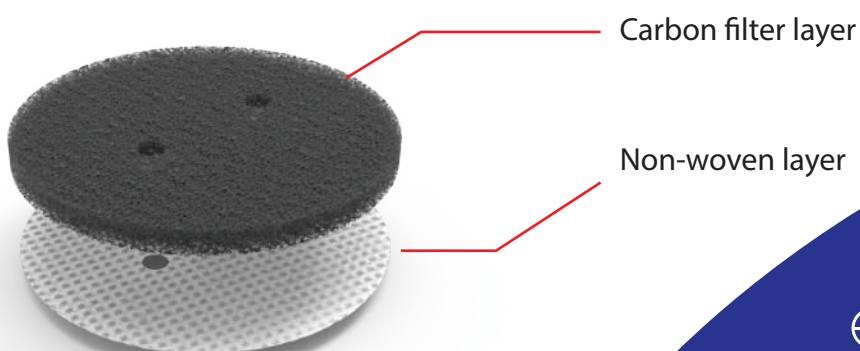
A Conformable pouch made of odor-proof film equipped with skin friendly adhesive to provides excellent cohesiveness and adherence ensuring optimal fixation for extended wear-time. The film is made of environment-friendly chlorine-free multi-layer EVOH film that dissolves into a non-harmful monomer, unlike other films containing chlorine - polyvinylidene dichloride/(PVDC) which have the disadvantage of being hazardous to the environment.

Available in

I-One-Piece Pouch



- A Comfortable pouch made of odor-proof transparent or skin color film .
- A skin-contact side of the pouch is covered with a soft nonwoventhat allows the skin to breath and dries fast after taking a shower or a swim.
- The pouches equipped with a skin-friendly adhesive barrier that is permanently affixed to the pouch with a "cut-to-fit stoma opening" (Able to be customized in size).
- The cut-to-fit disc stoma opening with size guiding print makes it simple to use , Suitable for stoma widths ranging from 1 cm to 5 cm , Stretching the stoma hole is simple
- Carbon Filter : Pouches may have an integrated filter to allow gas to escape from the bag. Containing active charcoal to absorb odors from the escaping gas. To change the pouch, the whole appliance is removed .and replaced at once



II-Two-piece pouches which consist of :

- A collecting bag
- Coupling system
- Stoma-Vie BasePlate

1. A collecting bag

- Odor-proof transparent or skin color film.
- A skin-contact side of the pouch is covered with a soft nonwoven t hat allows the skin to breath and dries fast after taking a shower or a swim.
- Pouches optional have an integrated carbon filter to allow gas to escape from the bag. Containing active charcoal to absorb odors from the escaping gas.



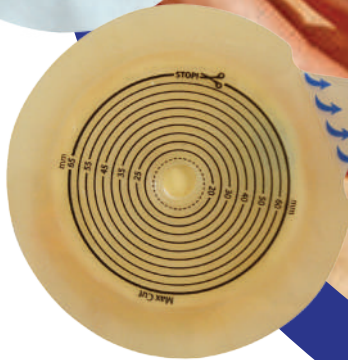
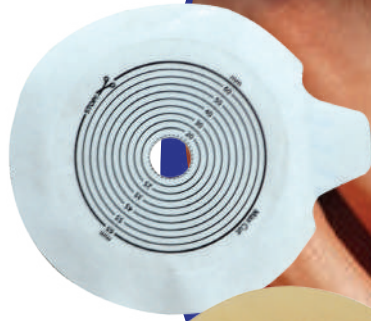


2- Coupling system

- A mechanical connection mechanism that has an audible "click" to signal that the bag is securely connected to the hydrocolloid disc, providing extra security for the two-piece bag and a tight fit when joining the pouch to the disc.
- Before locking the pouch with the hydrocolloid disc, user can rotate it into the appropriate position to suit body's position—standing, laying down, or emptying.
- The mechanical coupling can be moved to accommodate left- or right-handed handling.



3- Stoma-Vie BasePlate



- A hydrocolloid disc is used in combination with 2-piece bag mechanical coupling.
- The hydrocolloid disc is comfortable, flexible, and soft disc made of a polymer component that provides excellent cohesiveness and adherence ensuring optimal fixation for extended wear-time to guarantee that the ostomy bag is firmly attached to the skin without leaks
- The disc also contains hydrocolloid particles that provide absorption to maintain the skin's dryness and "normal" state, through protecting the peri-stomal skin from urine and/or faeces
- The cut-to-fit stoma opening, with size guide print, makes it simple to use. Stretching the stoma hole is simple making it suitable for stoma widths ranging from 1 cm to 5 cm



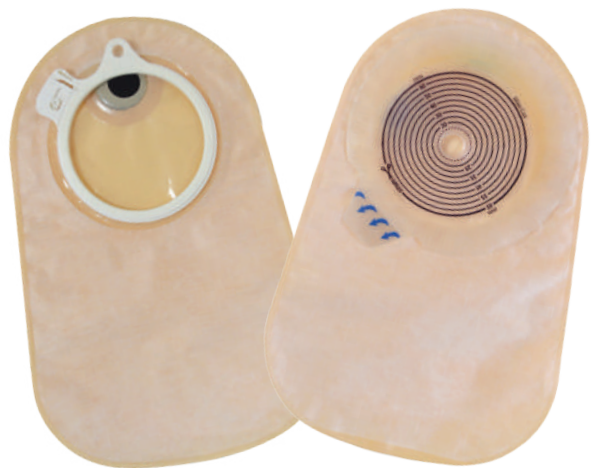
Stoma-Vie

available for the
different stoma types

1 Stoma-Vie Closed Pouches

Indications:

- Collecting bags Ideal for people with colostomy.
- While the adhesive skin barrier is intended to adhere to peristomal skin and is used for positioning of ostomy appliances provides absorption to maintain the skin's dryness.



2 Stoma-Vie Drainable Pouches

Indications:

- Collecting bags Ideal for people with an Ileostomy. While the adhesive skin barrier is intended to adhere to peristomal skin.
- Ideal for absorbing moisture from your skin and providing skin-friendliness and protection from irritation.



3 Urostomy Pouches

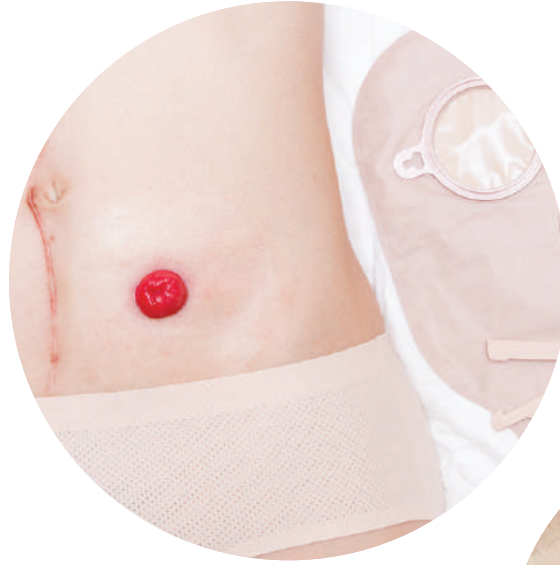
Indications:

- Collecting bags ideal for preventing the urine from washing over the stoma, reducing the risk of urinary infections. The adhesive skin barrier is intended to adhere to peristomal skin.



Post-Surgery Guidelines

- Keep the skin around the stoma healthy, Clean, & Dry.



- Use Warm water or cleansing lotion without any surfactant, Avoid using Antiseptic or Soap .



- Eat regular meals.
- Chew slowly & thoroughly.
- Avoid meals skipping.
- Avoid rich fiber containing meals.



HOW TO USE INSTRUCTION

Before Changing the Pouch

It is a good practice to gather all the supplies you'll need to change your pouch before the process. Basic supplies will include:



- A towel and washcloth
- New Pouch one piece or 2-piece system.
- Scissors
- Toilet paper is also handy for wiping around the stoma should any fecal matter be expelled as you work.
- Gloves.
- Warm water or any cleaning lotion free of surfactant, lanolin, oils or any other ingredients that interfere with the adherence of your new pouch and/or Hydrocolloid disc, check the cleaning lotion ingredients.

Pouches system Preparation

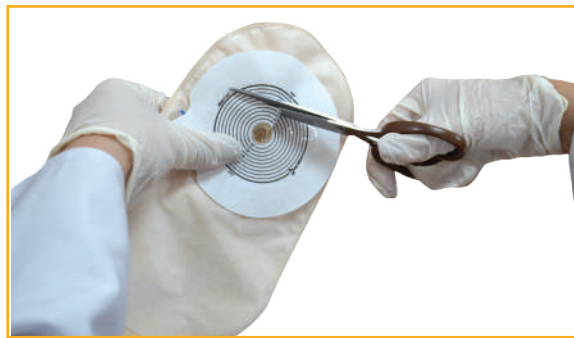
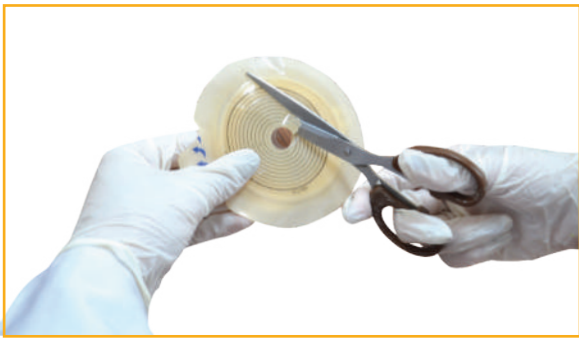
The ostomy pouches system should be ready by following these steps prior to beginning the application.

A. Prepare new Hydrocolloid disc (wafer).

Hydrocolloid disc (Wafer) comes “cut-to-fit,” which requires a little adjustment with the scissors.



1. Wear gloves or clean your hands with soap and water.
2. Measure stoma size using Stoma measuring guide.
3. Using the size markings pattern on the wafer backing, cut the wafer with your ostomy scissor. make sure to use a pattern no more than 0.3 cm (1/8 inch) Larger than your measured stoma size.



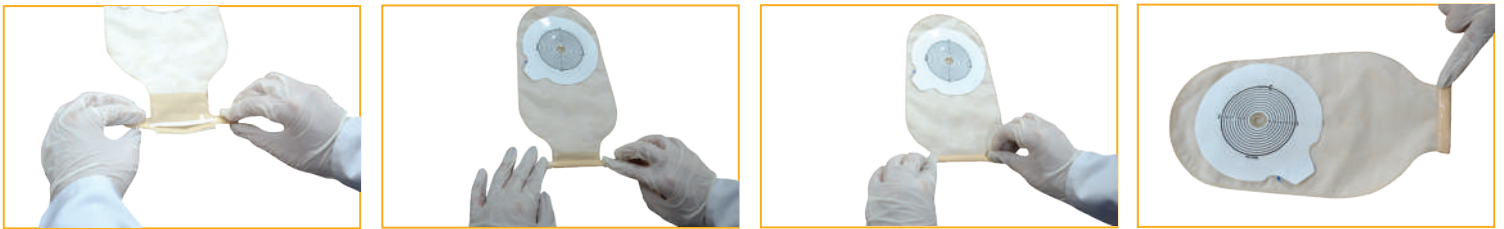
4. Flatten /soften the hydrocolloid edges with your hand and little stretch the hole.



B. Closing instructions of open-End Pouches :

Pouches of ileostomy (Drainable pouches)

Fold the T-shaped side up to three or four times, working toward the nonwoven side. Finally, fold tightly the ends of the clip strip back from the two sides.



Pouches of Urostomy

To close the nozzle, press on the nozzle's tip on the opening outlet of the valve. Make sure the bag valve is fully closed.



How to use / change instructions

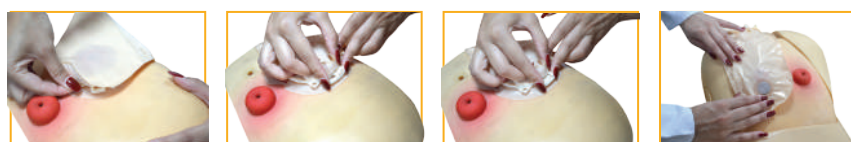
In case of 2- pieces pouch continue below steps

1. Ensure the lock ring is open. Press pouch flange to the flange of the hydrocolloid disc previously prepared starting at the bottom
2. Run your fingers around the coupling on the outside of the bag with gentle pressure from the bottom to the top ensuring the 2 flanges are firmly attached to each other.
3. When a slight click is heard, the pouch is securely positioned on the disc.



Application of the adhesive to the peristomal skin for both one piece & two-piece pouches:

1. Ensure that skin is clean and dry before application of the hydrocolloid disc.
2. Remove the protective backing: Place one thumb on the tab and pull the protective backing away with the other hand, and then add any stoma paste, adhesive strips or adhesive rings, if applicable, around stoma opening on the adhesive side of the disc.
3. Place the adhesive side on the skin, ensuring a tight fit around the stoma, then remove the other small side of the protective liner covering the tab.
4. Press firmly against the skin starting at the center and smoothing outwards with fingers to make the adhesive fully attached to the skin.
5. Additionally, you might need to warm the hydrocolloid plate for a few seconds using your palm.
6. In case of 2-piece pouches Lock the coupling ring, you will hear first click sound, then close the lock ring, when you hear a second click sound, the pouch is securely locked to the baseplate.



Instruction for emptying open end pouches :

Ileostomy (Drainable pouches):

- a. Take hold of the strip. Lift both strip tabs off.
- b. Unfold the ends by rolling down the outlet to start emptying the pouch.

Emptying the pouch:

- a. Allow the contents to run out while you control the emptying with your fingers.
- b. Ensure that the pouch is completely emptied.

Cleaning of the outlet:

- Use a tissue or dry wipe to clean the outlet in one sliding movement away from your body. The outlet is now clean and ready to be closed again.

Closing the pouch:

- As per steps mentioned before for “Prepare your open-end bags”.

Urostomy:

Opening the pouch:

- Take off the tip of the nozzle.

Emptying the pouch:

- a. Allow the contents to flow while you control the emptying through the nozzle.
- b. Ensure that the pouch is completely emptied.

Closing the pouch:

- As per steps mentioned before for “Prepare your open-end bags”.

A- Removal of hydrocolloid adhesive (in both one- and two-piece pouches)

- 1- Remove the old disc/wafer by gently detaching its edges by hand; Users may find that using an adhesive remover wipe will help break the adhesive seal and is a little gentler and kinder to skin.
- 2- Remove any wafer or paste residue left behind on the skin using a soft washcloth or paper towels.
 - Warm Water is recommended for routine care of the skin surrounding the stoma.
 - Ostomy safe wipes can also be used.
- 3- Inspect skin around the stoma, noting any darkened skin, redness or sore areas, that may require extra attention or treatment.

Peristomal skin will most likely stay healthy, if the disc is sticking well and changed on a routine schedule before the adhesive gives way.

Please don't wait until it leaks to decide it's time to change it.

- 4- Be certain to wash all the remover solution off before proceeding with adhering your new wafer.

B- Removal of the pouch in case of 2-pcs pouches

- 1- Open the lock ring by pressing the small tab with the tip of your finger.
- 2- Remove the pouch from the colloid disc by lifting up and pulling away from the Hydrocolloid disc at the same time

This is easier if you hold onto the top of the pouch.



Wear Time

- How often you change the disc/pouch will depend on personal preference as well as your stoma characteristics. It's best to set up a regular schedule. Think in terms of every three to four days and make notes on your calendar, that will keep you on schedule.
- Your wear time may be reduced if the stoma is flat or located in a recessed or dimpled area, or if your stool is watery.
- Build some flexibility into your schedule and change your pouch earlier rather than later if at all in doubt.
- As you gain more experience, you will develop a routine that suits you best.

Controlling Odor

- No odor will be present when pouch system is adhered correctly. Of course, once you open the pouch, any odor present will escape.
- Adding a pouch deodorant is considered optional, but practiced by many people with a colostomy. Special liquids, droplets or sprays help manage odor. One side benefit of deodorant drops or sprays is that they often “lubricate” the inside of the pouch, making it easier to empty and opt to re-use your pouches

Warning

Reuse of this single use product may create a potential risk to the user.

Reprocessing, cleaning, disinfection and sterilization may compromise product characteristics which in turn create an additional risk of physical harm to or infection of the patient.

Available Sizes

Product Name	Product Description	Color	Bag Size	Stoma max cut	Code	Size	Piece /box	box/ Carton
Stoma-Vie Colostomy One-Piece Closed Pouches.	Colostomy pouch with Hydrocolloid disc	Skin color	Large	60	COLOCSL60	60 mm	10	24
Stoma-Vie Colostomy One-Piece Closed Pouches.	Colostomy pouch with Hydrocolloid disc	Transparent	Large	60	COLOCTL60	60 mm	10	24
Stoma-Vie Colostomy Two-Piece Closed Pouches	Colostomy pouch with flange	Skin color	Large	60	COLOFSL60	60 mm	10	24
Stoma-Vie Colostomy Two-Piece Closed Pouches	Colostomy pouch with flange	Transparent	Large	60	COLOFTL60	60 mm	10	24
Stoma-Vie ileostomy One-Piece Drainable pouches.	Ileostomy pouch with Hydrocolloid disc	Skin color	Large	60	ILEOCSL60	60 mm	10	24
Stoma-Vie ileostomy One-Piece Drainable pouches.	Ileostomy pouch with Hydrocolloid disc	Transparent	Large	60	ILEOCTL60	60 mm	10	24
Stoma-Vie ileostomy Two-Piece Drainable pouches.	Ileostomy pouch with flange	Skin color	Large	60	ILEOFSL60	60 mm	10	24
Stoma-Vie ileostomy Two-Piece Drainable pouches.	Ileostomy pouch with flange	Transparent	Large	60	ILEOFTL60	60 mm	10	24
Stoma-Vie One-piece Urostomy pouches	Urostomy Pouches with Hydrocolloid disc	Skin color	Large	60	UROCSL60	60 mm	10	24
Stoma-Vie One-piece Urostomy pouches	Urostomy Pouches with Hydrocolloid disc	Transparent	Large	60	UROCTL60	60 mm	10	24
Stoma-Vie Two-piece Urostomy pouches	Urostomy Pouches with Flange	Skin color	Large	60	UROFSL60	60 mm	10	24
Stoma-Vie Two-piece Urostomy pouches	Urostomy Pouches with Flange	Transparent	Large	60	UROFTL60	60 mm	10	24
Stoma-Vie Hydrocolloid baseplate disc.	BasePlate Hydrocolloid disc			60	COLLDISC60	60 mm	10	24

Available Sizes

Product Name	Product Description	Color	Bag Size	Stoma max cut	Code	Size	Piece /box	box/ Carton
Stoma-Vie Colostomy One-Piece Closed Pouches.	Pediatrics Colostomy pouch with Hydrocolloid disc with maximum cut 40mm	Colored	Small	40	PCOLOCCS40	40 mm	10	24
Stoma-Vie Colostomy One-Piece Closed Pouches.	Pediatrics Colostomy pouch with Hydrocolloid disc with maximum cut 40mm	Transparent	Small	40	PCOLOCTS40	40 mm	10	24
Stoma-Vie Colostomy Two-Piece Closed Pouches	Pediatrics Colostomy pouch with flange	Colored	Small	40	PCOLOFCS40	40 mm	10	24
Stoma-Vie Colostomy Two-Piece Closed Pouches	Pediatrics Colostomy pouch with flange	Transparent	Small	40	PCOLOFTS40	40 mm	10	24
Stoma-Vie ileostomy One-Piece Drainable pouches.	Pediatrics ileostomy pouch with Hydrocolloid disc with maximum cut 40mm	Colored	Small	40	PILEOCCS40	40 mm	10	24
Stoma-Vie ileostomy One-Piece Drainable pouches.	Pediatrics ileostomy pouch with Hydrocolloid disc with maximum cut 40mm	Transparent	Small	40	PILEOCTS40	40 mm	10	24
Stoma-Vie ileostomy Two-Piece Drainable pouches.	Pediatrics ileostomy pouch with flange	Colored	Small	40	PILEOFCS40	40 mm	10	24
Stoma-Vie ileostomy Two-Piece Drainable pouches.	Pediatrics ileostomy pouch with flange	Transparent	Small	40	PILEOFTS40	40 mm	10	24
Stoma-Vie One-piece Urostomy pouches	Pediatrics Urostomy Pouches with Hydrocolloid disc with maximum cut 40mm	Colored	Small	40	PUROCCS40	40 mm	10	24
Stoma-Vie One-piece Urostomy pouches	Pediatrics Urostomy Pouches with Hydrocolloid disc with maximum cut 40mm	Transparent	Small	40	PUROCTS40	40 mm	10	24
Stoma-Vie Two-piece Urostomy pouches	Pediatrics Urostomy Pouches with Flange	Colored	Small	40	PUROFCS40	40 mm	10	24
Stoma-Vie Two-piece Urostomy pouches	Pediatrics Urostomy Pouches with Flange	Transparent	Small	40	PUROFTS40	40 mm	10	24
Stoma-Vie Hydrocolloid baseplate disc.	BasePlate Hydrocolloid disc with maximum cut 40mm			40	PCOLLDISC40	40 mm	10	24