

# The World's 1<sup>st</sup> Silicone Ostomy Care Products



**trio** ostomy care™



To place an order or request a free sample visit [TrioOstomyCare.com](http://TrioOstomyCare.com)

Have questions? Need a little more information?

The MyGenii Care Team has the answers and can be reached at:

1-877-MyGenii (877-694-3644)

or

[MyGenii@TrioOstomyCare.com](mailto:MyGenii@TrioOstomyCare.com)

**Trio Ostomy Care accessories are available through\*:**

- Byram Healthcare
- Melling Medical (Government Access)
- Edgepark
- Mercy Supply Collaborative

\*Supplier list is subject to change. Please contact your preferred supplier to inquire if Trio Ostomy Care accessories are available.

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We're Trio Ostomy Care. A UK-based company with a global mission. We're here for ostomates who are tired of sore skin. We work with patients and healthcare professionals to solve problems so that the people who use our products, and prescribe them, can experience a world free from the daily challenge of red, sore skin. We research, invent, create, challenge convention, and shake up the status quo.

**We believe everyone has the right to healthy skin.**



**press play.  
how to use  
videos at your  
fingertips**

**Use this guide and these videos to get up-close and personal with the Trio Ostomy Care silicone ostomy care products!**

**how to scan a QR code:**

1. Open the camera app on your mobile phone.
2. Point it at the QR code.
3. Tap the notification that appears.



**Siltac®**  
Silicone  
Ostomy Seals



**Silvex®**  
Silicone  
Convex  
Ostomy Seals



**Silen®**  
Silicone Flange  
Extenders



**Silken®**  
Silicone  
Ostomy Gel



**Elite®**  
Sting Free  
Adhesive  
Remover



**Elisse®**  
Sting Free  
Skin Barrier



**Pearls®**  
Gelling &  
Odor Control  
Sachets



**Request a  
free sample!**

say hello to Sil2  
Breathable Silicone  
Technology.<sup>®</sup>  
skin's new best friend.



**For the first time ever**, Sil2 Breathable Silicone Technology<sup>®</sup> offers a revolutionary alternative to traditional hydrocolloids.

A world first, its patented silicone blend has been engineered to mimic the skin's natural ability to manage moisture. This protects the skin and creates a natural environment for it to remain healthy. Unlike hydrocolloids, Sil2 Breathable Silicone Technology<sup>®</sup> doesn't retain bodily fluids so it doesn't break down or damage skin during wear time and upon removal.

## smart adhesion

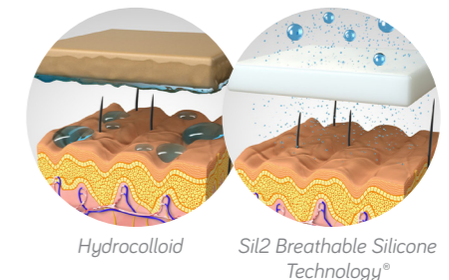
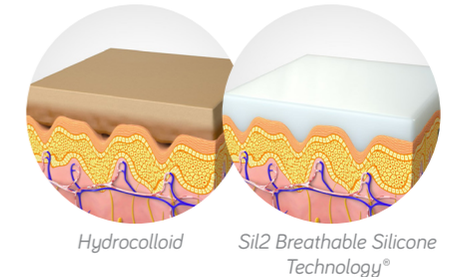
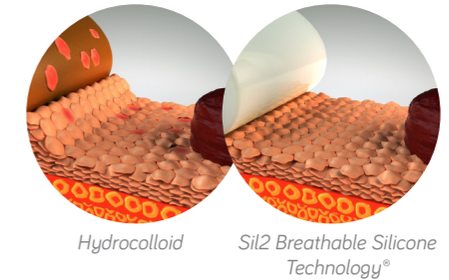
Sil2 Breathable Silicone Technology<sup>®</sup> is designed to adapt to increased moisture levels, from activity or warmer weather and to prevent moisture build up under the flange. It is extremely soft and molds to the uneven surface of the skin to create a larger effective contact area. On removal, silicone distributes peel force evenly to minimize MARSIs, promoting healthier peristomal skin. Sil2<sup>®</sup> therefore stays in place during wear and all sorts of activities, but is easy to remove when it comes time to change.

## more flexibility

Sil2 Breathable Silicone Technology<sup>®</sup> has low surface tension, due to the spread and contact with the skin, so you can hardly feel it's there. High flexibility means the adhesive conforms completely to peristomal skin for complete freedom of movement and security against leaks.

## naturally breathable

The formulation of Sil2 has a unique breathable matrix which, instead of retaining moisture, allows it to pass through as vapor. This creates a more natural environment to promote healthy skin.



# Siltac® Silicone Ostomy Seal

## a truly custom fit for healthier skin.

Siltac® is the world's first silicone ostomy seals made with Sil2 Breathable Silicone Technology® a unique silicone adhesive that breathes and feels just like normal skin.

As an alternative to traditional hydrocolloids, Siltac® is designed to eliminate gaps and leaks by providing a snug fit around your stoma protecting the “at risk” skin, between the stoma and ostomy wafer, from stool and urine. Simply stretch the silicone seal around your stoma and it will return to its natural shape giving you a customized fit without warming or molding. A perfect fit every time!

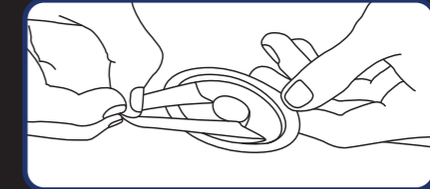


### why it matters:

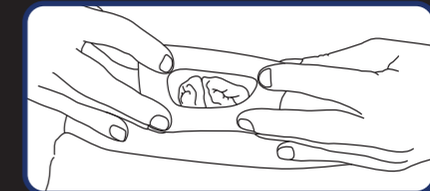
- Does not absorb bodily waste so, unlike hydrocolloids, it **does not breakdown or melt** into a gooey mushy mess
- Maintains its integrity **providing longer wear time**
- **Removes easily in one piece** without leaving any residue allowing for quick bag changes
- Responds to body movement for **comfortable and secure fit**
- **Allows the skin around the stoma to breath**, no build-up of sweat, so it can heal and stay healthy

### how to use:

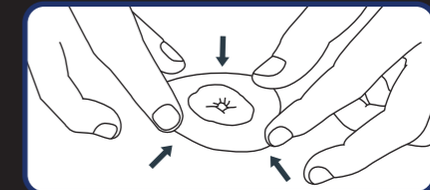
1. Clean the area around the stoma. It's important to make sure the skin is dry, as the seal won't stick to wet skin.
2. Using your thumb, gently rub from the outer edge of the seal to the center until you have enough to pull from its pack. It's normal for the seal to be fixed to the blister pack, but it's strong enough for you to pull and stretch it free without damage. *(Figure 1)*
3. Take the edge of the seal in both hands and stretch it around the stoma. You can then allow the seal to retract around the stoma to form a comfortable seal. *(Figure 2)*
4. The ostomy seal stretches to fit around the stoma. So there's no need to mold it into shape. Its gentle elasticity will hug the stoma to form the seal.
5. Once it has sealed around the stoma, gently press the seal onto your skin. Place the ostomy pouch directly onto the seal as usual, and hold it in place until it feels secure. *(Figure 3)*



*(Figure 1)*



*(Figure 2)*



*(Figure 3)*

## Silvex® Convex Silicone Ostomy Seal

### extra support without extra work.

Silvex® is for ostomates with uneven skin, dips, or a moat around their stoma. Silvex® seals come with all the benefits of Siltac®, Trio's flat silicone seals, but with a mild convex shape. It helps fill in the dips and gaps while gently pushing the stoma out to create a spout, helping output into the pouch.

Thanks to the Sil2 Breathable Silicone Technology®, the unique silicone adhesive blend supports the skin's natural barrier function and allows the skin to breath and heal while protecting it from irritants.

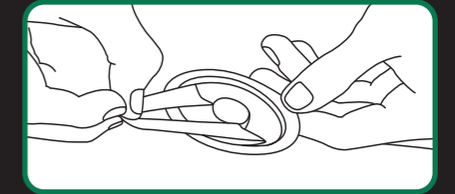


### why it matters:

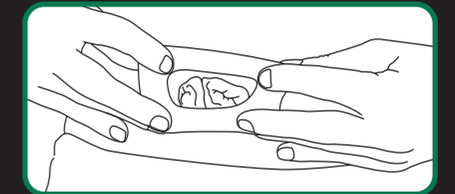
- Soft convexity that puts **gentle pressure** around the stoma allowing the output to be channeled into the bag
- Flexible & stretchy to provide a **custom fit** whatever the size and shape of the stoma
- Responds to the changing size and shape of your stoma providing **superior protections from leaks**
- Does not absorb bodily waste so, unlike hydrocolloids, it **does not breakdown or melt** into a goopy mushy mess
- **Removes easily in one piece** without leaving any residue allowing for quick bag changes

### how to use:

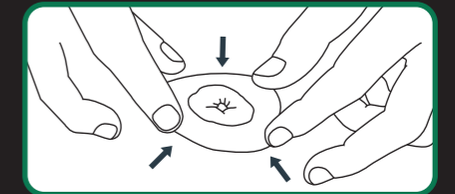
1. Clean the area around the stoma. It's important to make sure the skin is dry, as the seal won't stick to wet skin.
2. Using your thumb, gently rub from the outer edge of the seal to the center until you have enough to pull from its pack. It's normal for the seal to be fixed to the blister pack, but it's strong enough for you to pull and stretch it free without damage. (Figure 1)
3. Take the edge of the seal in both hands and stretch it around the stoma. You can then allow the seal to retract around the stoma to form a comfortable seal. (Figure 2)
4. The ostomy seal stretches to fit around the stoma. So there's no need to mold it into shape. Its gentle elasticity will hug the stoma to form the seal.
5. Once it has sealed around the stoma, gently press the seal onto your skin. Place the ostomy pouch directly onto the seal as usual, and hold it in place. (Figure 3)



(Figure 1)



(Figure 2)



(Figure 3)



**Convex seals** are versatile and can be applied in two ways, either convex side up or convex side down, so that gentle pressure can be applied directly around your stoma to create a secure fit, whichever works best for you.

## Silex® Silicone Ostomy Flange Extenders

### say yes to extra security

Ostomates often need additional security around their flange for a variety of reasons – increased activity, body shape, a peristomal hernia and Silex® flange extenders provide that extra reassurance.

Silex® is designed to go around the edges of your wafer to provide a soft, flexible, invisible border that conforms to your body shape. The flexibility allows for significantly more freedom of body movement while keeping your bag securely in place.



### why it matters:

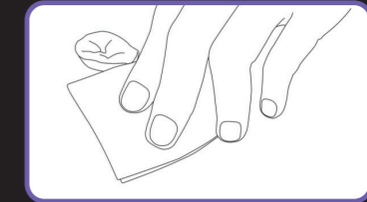
- **Ultra thin & highly flexible** allowing you to move freely and easily
- **Extends the wear time** of your pouch
- **Pain-free removal** leaving no residue behind
- **Allows skin to breath** reducing risk of maceration

### how to use:

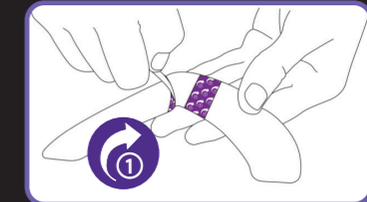
1. Apply your pouch as usual. It's important to make sure the skin around your wafer is dry as the flange extender won't stick to wet skin. (Figure 1)
2. Remove the clear release liner, marked 1, from the flange extender. (Figure 2)
3. Position the flange extender securely on the skin and around the wafer. (Figure 3)
4. Remove the paper release liner, marked 2, and smooth it down. (Figure 4)
5. You can do the same with a second extender. Flange extenders can be placed in different positions to get the best results.



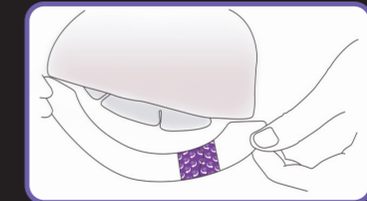
Silex® is made with the revolutionary Sil2 Breathable Silicone Technology® so it sticks exceptionally well and unlike hydrocolloids is waterproof!



(Figure 1)



(Figure 2)



(Figure 3)



(Figure 4)

## Silken® Silicone Ostomy Gel

### say goodbye to leaks

There are times that your stoma just doesn't want to play ball or you have uneven skin surrounding your stoma that causes leaks. In such situations you may need Silken® to fill the dips, creases and folds that allow output under the flange causing leaks and sore skin.

**Apply a small amount of Silken® straight from the tube** to the area causing you trouble.

The Sil2 Breathable Silicone Technology® within Silken® allows for it to remain soft and flexible even once set (a little like bathroom caulk!) so your skin can move naturally.

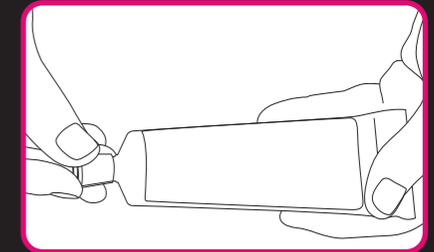


### why it matters:

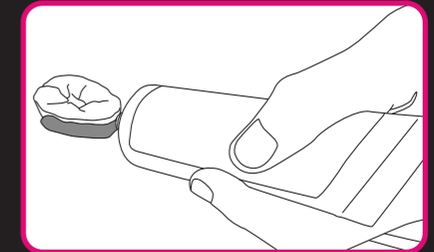
- **Creates an even skin surface** for optimal pouch application
- **Does not contain alcohol or preservatives** – that means it is sting-free!
- Does not absorb bodily waste so, unlike hydrocolloids, it **does not breakdown or melt** into a gooey mushy mess
- **Removes easily in one piece** without leaving sticky touch to remove residue
- Does not require air or heat to set

### how to use:

1. Prepare the area around your stoma, ensuring that the skin is clean and dry.
2. To open, unscrew the cap and puncture the foil with the reverse side of the cap. *(Figure 1)*
3. Gently squeeze the gel to fill dips and creases as required. **Only a small amount of gel is needed.** Using too much gel creates a mess and decreases the adhesiveness of the wafer. *(Figure 2 & 2A)*
4. There's no need to spread the gel or wait until it's dry. Simply apply your pouch as usual, placing the wafer directly onto the moist gel. The gel will solidify slowly, remaining soft until the creases and gaps in your skin have been filled. *(Figure 3)*



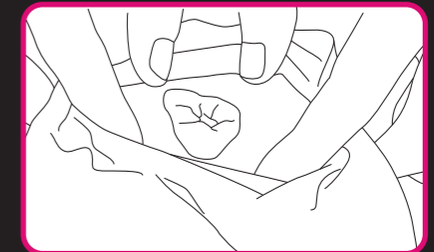
*(Figure 1)*



*(Figure 2)*



*(Figure 2A)*



*(Figure 3)*

## Elite® Sting Free Adhesive Remover

### say goodbye to painful removals

The next generation of medical adhesive removers has arrived! The new 100% silicone technology of Elite® will quickly and efficiently remove the high-tach adhesives of dressings, tapes, and fixation devices without causing trauma to the skin.

Once sprayed, Elite® gets to work on the tough adhesives used in many stoma care products such as base plates, wafers, pastes and hydrocolloid seals, for a pain-free removal.

Elite by name, Elite by nature!



### why it matters:

- 360° directional spray **ideal for spraying at the base** of your wafer
- **Dries in seconds** leaving no residue prepares your skin for your next bag change
- **Prevents skin damage** by reducing skin stripping from repeat pouch changes
- Quickly **breaks down the tough adhesive** on your wafer – allowing fast and pain-free removal
- **Will not sting** even on sore skin
- Available in a wipe for when you are on the go

### how to use:

1. Hold the spray can approximately 4-5 inches (10cm) away from the skin and spray at the top of the adhesive wafer. *(Figure 1)*
2. Allow the adhesive remover to take effect. You should be able to feel the skin separate from the adhesive.
3. Peel away adhesive wafer from the skin and remove. Continue to spray to aid removal if required. *(Figure 2)*
4. If you are left with any residue on your skin from your adhesive wafer, spray adhesive remover and gently wipe to remove. Alternatively, you can use Elite® wipes.



*(Figure 1)*



*(Figure 2)*

## Elisse® Sting Free Skin Barrier

### say hello to healthier skin

Elisse® Sting Free Skin Barrier is a hypoallergenic silicone formula that builds a protective barrier between your ostomy wafer and your skin.

It protects “at risk” peristomal skin from the strain caused by regular removal of your ostomy appliance and prevents skin damage by stopping stoma output from coming in contact with skin.

Elisse’s patented formulation also actively soothes sore and itchy skin while creating a breathable yet durable barrier between the skin and the wafer.

### why it matters:

- 360° directional spray for **easy application**
- No nasty chemicals which means it’s **sting-free!**
- **Dries in seconds** so you can build layers for long lasting protection
- **Allows skin to breath naturally** reducing the risk of skin complications
- Unique formula **soothes irritated, itchy skin**



### how to use:

1. After removing your ostomy wafer, ensure that your skin is clean and dry.
2. Hold the can approximately 4-5 inches (10cm) away from skin and spray around your stoma where the adhesive wafer will go. *(Figure 1)*
3. Elisse® can be used to build up layers of protection if required.
4. Allow the skin to dry - this should only take a few seconds. Then place your pouch onto your skin and secure.
5. Available in a wipe for when you are on the go. *(Figure 2)*



*(Figure 1)*



*(Figure 2)*

## Pearls® Gelling & Odor Control Sachets

### The lifestyle you want in a sachet

Pearls® absorb the fluid in loose stool by gelling it inside the pouch. The formed gel is thicker in consistency which prevent leaks normally associated with liquid output and helps prevent filters from clogging.

Pearls® are not just a gelling agent- it has an organic compound which specifically targets odor. The NanoActive technology absorbs organic odor molecules rather than just trapping them in the gel.

Pearls® are perfect for just about anything - overnight and every day use, extended periods of wear, long flights and special occasions.

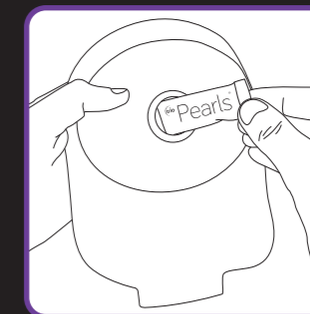
### why it matters:

- **Only 1 sachet is needed** per pouch
- Gel eliminates “sloshing” and **makes drainage less messy**
- **Avoids bulking** by allowing the content to be flattened
- **Prolongs filters**
- **Noticeable reduction in odor** during wear
- It's not black! So they **will not stain clothes or toilets.**



### how to use:

1. Simply pop the Pearls® sachet inside your new pouch. You don't need to empty the sachet. (Figure 1)
2. Empty output as normal into the toilet or if you are using a closed bag, simply dispose of it as usual. (Figure 2)
3. You can continue to add sachets after you have emptied your output by inserting another sachet through the drainable outlet.



(Figure 1)



(Figure 2)

Code	Description	Quantity	HCPCS	Pages	
TR1020-10	Siltac® Silicone Ostomy Seal - size 1 20-28mm (3/4" - 1 1/8")	10	A4385	8-9	
TR1028-10	Siltac® Silicone Ostomy Seal - size 2 28-35mm (1 1/8" - 1 3/8")	10	A4385	8-9	
TR1035-10	Siltac® Silicone Ostomy Seal - size 3 35-44mm (1 3/8" - 1 3/4")	10	A4385	8-9	
TR1020CX	Silvex® Silicone Convex Ostomy Seal - size 1 20-30mm (3/4" - 1 1/4")	10	A4411	10-11	
TR1030CX	Silvex® Silicone Convex Ostomy Seal - size 2 30-40mm (1 1/4" - 1 5/8")	10	A4411	10-11	
TR1060	Sillex® Silicone Ostomy Flange Extender	20	A4362	12-13	

Code	Description	Quantity	HCPCS	Pages	
TR1070	Silken® Silicone Ostomy Gel	1 tube, 60g	A4406	14-15	
TR201	Elite® Sting Free Adhesive Remover Spray	1 can, 50 ml (1.69oz)		16-17	
TR202	Elite® Sting Free Adhesive Remover Wipes	30		16-17	
TR203	Elisse® Sting Free Skin Barrier Wipes	30		18-19	
TR204	Elisse® Sting Free Skin Barrier Spray	1 can, 50 ml (1.69oz)		18-19	
TR205	Pearls® Gelling & Odor Control Sachets	100 sachets		20-21	



 [TrioOstomyCare.com](https://www.TrioOstomyCare.com)

 **1-877-MyGenii (877-694-3644)**

 [mygenii@TrioOstomyCare.com](mailto:mygenii@TrioOstomyCare.com)

Trio Ostomy Care  
116 Village Blvd. , Suite 200  
Princeton, NJ 08540

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