

# Help your Patients Discover a Worry-Free FIT



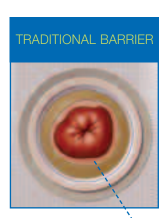


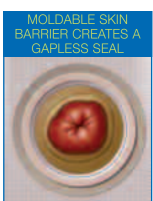


## Ostomy Management

## Protecting peristomal skin health is a major **Worry** for people caring for an ostomy.

- In a study (n=202), **45%** of patients suffer from skin irritation.¹
- A poor fit between the skin barrier and stoma is a leading cause of peristomal skin problems.
- A close fit reduces the chance of effluent contacting the skin and causing skin breakdown.





Gaps expose skin to effluent

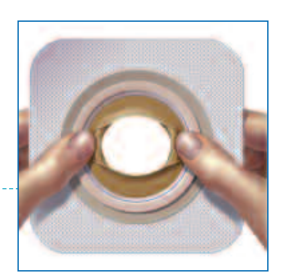
When skin is protected, your patients can fell more confident & secure... and both of you can **Worry Less**.





## Product Features

Flexible, moldable adhesive allows the skin barrier to adapt to changing stoma size and shape. No cutting necessary.





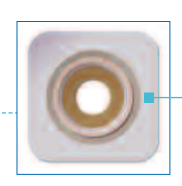
Adhesive's elastic materials allow the barrier to expand and contract during wear

Adhesive with
Rebounding Memory
Technology gently hugs
individual stoma
contours creating a
secure, personalized fit.



Durahesive®
technology top-side
layer swells or
"Turtlenecks" up the
stoma improving fit
and providing a
gapless seal.

Hydrocolloid flexible fabric collar provides an extra level of security and improves flexibility and comfort by gently adhering to sensitive peristomal skin.

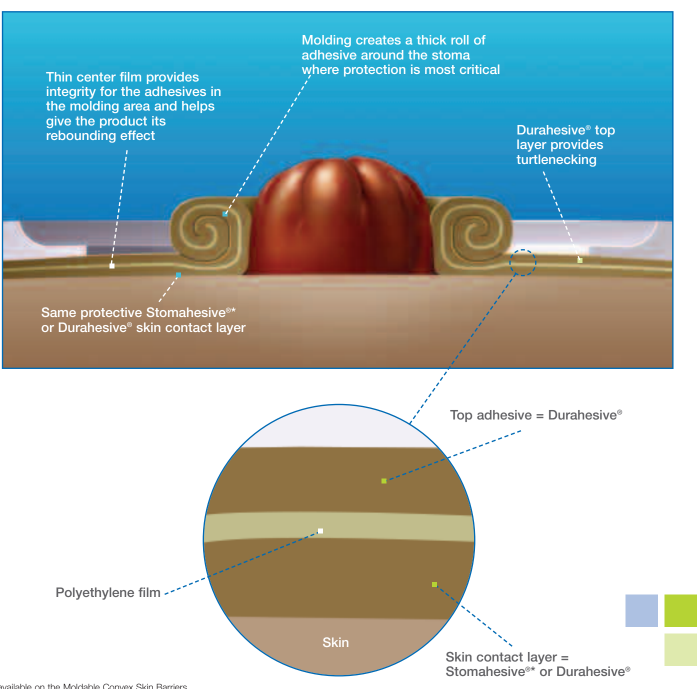


Hydrocolloid flexible fabric collar\*



## Moldable Skin Barrier

A unique patented design that allows users to mold and shape their wafer with their fingers to fit intimately to the unique shape of their stoma every time.





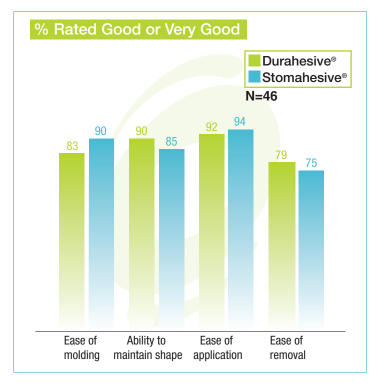
# Help your Patients Experience the Benefits



- Improved Skin Protection Custom fit minimizes the risk of effluent coming in contact with peristomal skin.
- Simple to Use & to Teach Easy to shape no measuring, tracing or cutting necessary.
- **Convenient** Eliminates the need for scissors and custom cutting.
- Adaptable Expands and contracts along with the stoma helping to maintain a gapless fit during wear.
- Versatile Fits a wide variety of stoma shapes and sizes.
- Less Waste The molded opening can be adjusted once wafer is applied to the body.

## Patient Response to SUR-FIT Natura® Moldable Skin Barriers\*







<sup>\*</sup> Randomized, crossover study of Flat Moldable SUR-FIT Natura® skin barrier wafers on a panel of volunteers with colostomies, ileostomies and urostomies. Report CC-0504-05-A713. March 16, 2006. Data on file.



### **Experience the Benefits of an Optimal Fit with**



#### **Less Worry for You and Your Patient.**

#### **Ordering Information**

Product Description	Product Code	Flange Size	Units per box	Fits Stoma Sizes
Small SUR-FIT Natura® Moldable Durahesive® Skin Barrier	411800	45 mm (1 ¾")	10 units	13 mm - 22 mm (½" - 7/8")
Small SUR-FIT Natura® Moldable Stomahesive® Skin Barrier	411801	45 mm (1 ¾")	10 units	13 mm - 22 mm (½" - 7/8")
Medium SUR-FIT Natura® Moldable Durahesive® Skin Barrier	411802	45 mm (1 ¾")	10 units	22 mm- 33 mm (7/8" - 1 ")
Medium SUR-FIT Natura® Moldable Stomahesive® Skin Barrier	411803	45 mm (1 ¾")	10 units	22 mm- 33 mm (7/8" - 1 ¼")
Large SUR-FIT Natura® Moldable Durahesive® Skin Barrier	411804	57 mm (2 ¼")	10 units	33 mm - 45 mm (1 ¼" - 1 ¾")
Large SUR-FIT Natura® Moldable Stomahesive® Skin Barrier	411805	57 mm (2 1/4")	10 units	33 mm - 45 mm (1 ¼" - 1 ¾")
X-Large SUR-FIT Natura® Moldable Durahesive® Skin Barrier	411806	70 mm (2 ¾")	10 units	45 mm - 56 mm (1 ¾" - 2 ¼")
X-Large SUR-FIT Natura® Moldable Stomahesive® Skin Barrier	411807	70 mm (2 ¾")	10 units	45 mm - 56 mm (1 ¾" - 2 ¼")
Small SUR-FIT Natura® Moldable Convex Skin Barrier	404592	45 mm (1 ¾")	10 units	13 mm - 22 mm (½" - 7/8")
Medium SUR-FIT Natura® Moldable Convex Skin Barrier	404593	45 mm (1 ¾")	10 units	22 mm - 33 mm (7/8" - 1 ¼")
Large SUR-FIT Natura® Moldable Convex Skin Barrier	404594	57 mm (2 ¼")	10 units	33 mm - 45 mm (1 ¼" - 1 ¾")

## ConvaTeC is dedicated to enhancing quality of life.



For more information on this product and others, call our Customer Relations Center (Registered Nurses on staff) at 1 800 465-6302, Monday through Friday, 8:00 AM to 6:00 PM (EST), or visit our Web Site at **www.convatec.ca** 



References: 1. Herlufsen P, Olsen AG, Carlsen B, Nybaek H, Karlsmark T and Jemec GB. Are Peristomal Skin Disorders Inevitable? Poster presented at: The 16th Biennial Congress of the World Council of Enterostomal Therapists; July 2-6, 2006, Hong Kong.