

OSTOFORM

The Ostoform Seal with
FLOWASSIST Protection



THE PROBLEM

Regular seals are often broken down by stoma output, which then contacts your skin, resulting in irritation and discomfort.



THE SOLUTION

The **Ostoform Seal** ensures that stoma output flows away from your skin, keeping it safe, healthy and comfortable.

MINIMIZES THE RISK OF ADHESIVE BREAKDOWN

The **Ostoform Seal** with FLOWASSIST features a non-absorbent component that protects the adhesive from excessive absorption and erosion, while its directional spout guides output into the pouch to ensure longer wear time and enhanced skin protection.





HEALTHY SKIN

Stoma output is directed away from your skin, keeping it healthy.



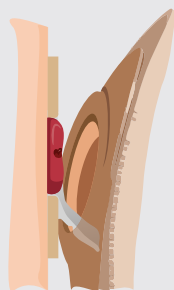
LONGER LASTING APPLIANCE

The Seal is protected from erosion, ensuring longer appliance wear time.



EASY TO USE

Non tacky handling enables accurate positioning for improved protection.



SECURE ATTACHMENT

Unique positioning slot provides an accurate, secure appliance attachment.

Watch Fitting Instructions



Product Code	Product Size	Stoma Size
OFA-S	SMALL	15-23mm ½"-1"
OFA-M	MEDIUM	23-30mm 1"-1¼"
OFA-L	LARGE	30-40mm 1¼"-1½"

READ ABOUT OUR CLINICAL STUDIES

Hunt et al., 2018. Changes in Peristomal Skin Condition and User Experience of a Novel Ostomy Barrier Ring with Assisted Flow. *J Wound Ostomy Continence Nurse*, 45(5) pp. 444-448

***OUTCOME:** Skin condition improved from 6.2 at baseline to 3.4 at six weeks

Kelleher et al., 2019. A Single-arm Practical Application Assessment of User Experience and Peristomal Skin Condition Among Persons with an Ileostomy. *Wound Management & Prevention*, 65(1) pp. 14-19

***OUTCOME:** Skin condition improved from 5.4 to 4.0 at two weeks

Quigley et al., 2021. Evaluation of a Novel Ostomy Barrier Ring with Assisted Flow for Individuals with an Ileostomy. *Advances in Skin & Wound Care*, 34 pp. 1-5

***OUTCOME:** 71% of participants stated that the Ostoform Seal lasts longer than their regular seal

**Average Skin Complication Level (1-15) measured using the Ostomy Skin Tool (DET Score)*



www.ostofrom.com

e: info@ostofrom.com

OFLS01#4