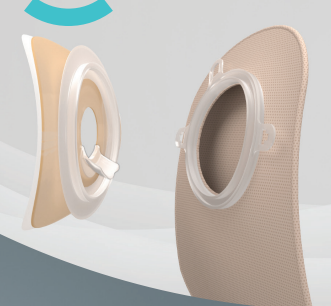
OSTOFORM®

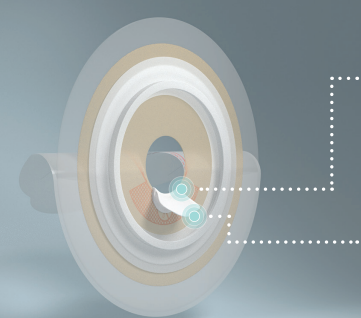


Ostoform to launch **NEW 2-piece** pouching system with FLOWASSIST Protection

Ostoform has successfully integrated the FLOWASSIST technology into the baseplate of a 2-piece ostomy pouching system. The non-absorbent component "FLOWASSIST" protects the baseplate adhesive from excessive absorption and erosion.

Its directional spout guides stoma output into the pouch to help prevent leakage and provide enhanced skin protection.

HOW DOES IT WORK?



FLOWASSIST

Non-absorbent FLOWASSIST shields the skin and baseplate adhesive from exposure to stoma output.

Prevents breakdown of the baseplate which can help it to last longer.

Helps prevent leakage and prolongs adhesive performance.

FLOWASSIST Spout

Soft, flexible FLOWASSIST spout directs output away from the skin and into the pouch.

Ostoform Baseplate can be rotated and positioned for the spout to align with individual stoma openings.

Baseplate available in Flat design
Convex design coming soon

WHO IS THIS PRODUCT FOR?

For ostomy pouch users who:

- Experience leakage
- Suffer from peristomal skin complications
- Have flush, shallow or retracted stomas
- Have high-output, fluidic stomas
- Require extended wear time
- Need an alternative to a hard convex pouch
- ✓ Have a stoma opening that is not centered

Floating Flange

Helps prevent additional pressure on the abdominal wall when attaching the pouch.

Protective Top Film

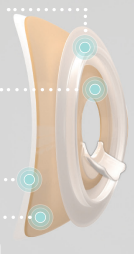
Protects the baseplate and hydrocolloid from excessive absorption and erosion.

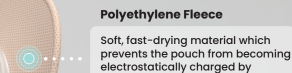
Flexible Design

Offers a secure fit for individual body shapes.

Hydrocolloid

Provides durable skin protection around the stoma.

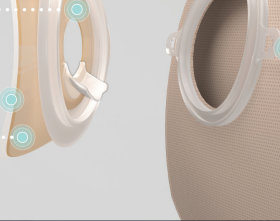




Belt Attachment Tabs

clothing or skin reactions.

Allow easy attachment of ostomy support belts.



AVAILABLE IN







All pouches are equipped with "Window" technology.

Drainable pouches are equipped with Moisture Protect Composition (MPC) filter technology, an additional protective layer that protects the activated carbon filter against liquid absorption.

Closed pouches are equipped with a highly effective activated carbon filter that help gases to escape unobstructed, with no odour.

SIZING TABLE

Description		SKU	Stoma Size
Ostoform FLOWASSIST Flat Baseplate	SMALL	OFA-FB57-S	% - 1" / (19-25 mm)
	MEDIUM	OFA-FB57-M	1 – 1 ¼ " / (25 – 32 mm)
	LARGE	OFA-FB57-L	1¼ - 1½ " / (32-38 mm)
Ostoform FLOWASSIST Convex Baseplate	SMALL	OFA-CB57-S	% - 1" / (19-25 mm)
	MEDIUM	OFA-CB57-M	1 – 1 ¼ " / (25 – 32 mm)
	LARGE	OFA-CB57-L	1 ¼ - 1 ½ " / (32-38 mm)
Ostoform FLOWASSIST Drainable Pouch	•	OFA-DP57	•
Ostoform FLOWASSIST Urostomy Pouch	•	OFA-UP57	•
Ostoform FLOWASSIST Closed Pouch	•	OFA-CP57	•



INTERESTED IN OUR NEW PRODUCT?

