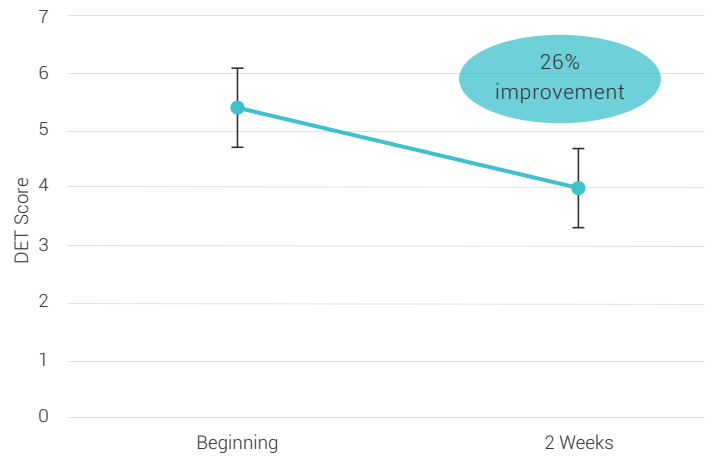


OSTOFORM SEAL CLINICAL OVERVIEW STUDY 1

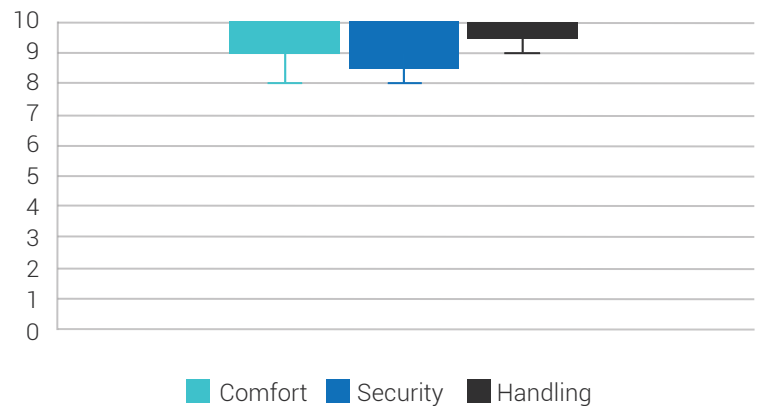
Kelleher K et al., 2019. A Single-arm Practical Application Assessment of User Experience and Peristomal Skin Condition Among Persons with an Ileostomy. **Wound Management & Prevention.**, 65(1) pp. 14-19

Five ileostomates wore the Ostoform Seal with FLOWASSIST Protection for a period of two weeks. Skin condition was assessed by a research nurse at the beginning and end of the study. At two weeks, participants demonstrated, on average, a 26% improvement in skin condition while using the Ostoform Seal. In addition, participants rated the Ostoform Seal at a median of 10/10 (10 being the most positive result) for key metrics: Comfort, Security and Handling. This study has been published in the Journal Wound Management & Prevention.

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



Median User-Experience Rating at 2 Weeks
(1 - 10)

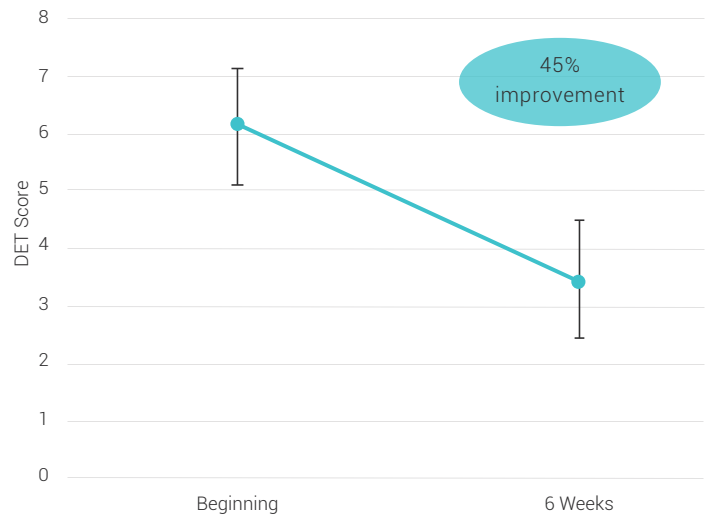


OSTOFORM SEAL CLINICAL OVERVIEW STUDY 2

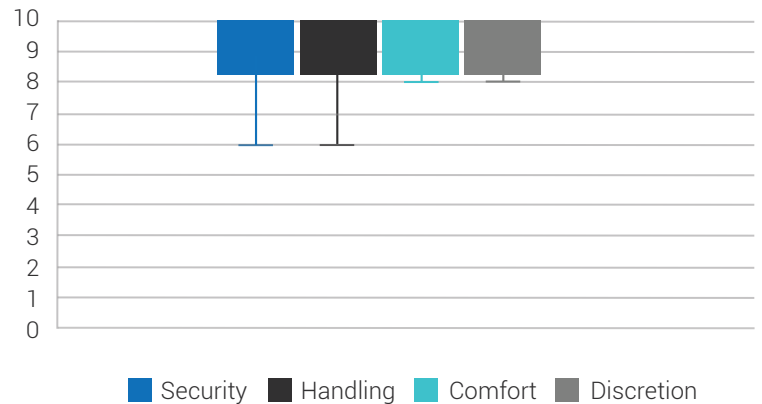
Hunt R et al., 2018. Changes in Peristomal Skin Condition and User Experience of a Novel Ostomy Barrier Ring with Assisted Flow. *J Wound Ostomy Continence Nurse.*, 45(5) pp. 444-448

Twelve ileostomates wore the Ostoform Seal with FLOWASSIST Protection for a period of six weeks. Skin condition was assessed by a research nurse at the beginning and the end of the study. At six weeks, participants demonstrated, on average, a 45% improvement in skin condition while using the Ostoform Seal. No participant experienced a worsening in skin condition during the study. In addition, participants rated the device at a median of 10/10 (10 being the most positive result) for key metrics: Comfort, Security, Handling and Discretion. This study has been published in the *Journal of Wound Ostomy & Continence Nursing*.

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



Median User-Experience Rating at 6 Weeks
(1 - 10)

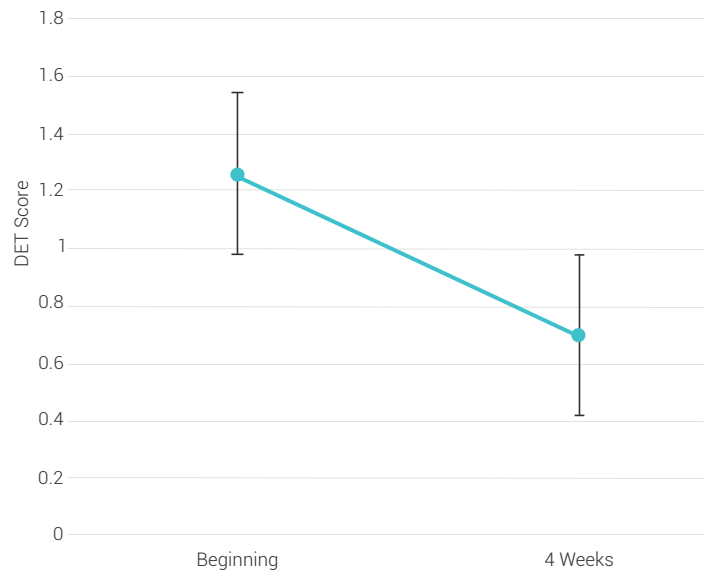


OSTOFORM SEAL CLINICAL OVERVIEW STUDY 3

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

Twenty ileostomates wore the Ostoform Seal with FLOWASSIST Protection for a period of four weeks. Data was collected across three clinical sites. At four weeks, the median participant peristomal skin complication score was 0, measured using the Ostomy Skin Tool. Fourteen of the twenty participants who completed the study used a seal before beginning the study. An average improvement in skin condition of 62% was demonstrated for the fourteen participants who wore a regular seal before commencing the study. 71% of participants stated that the Ostoform Seal lasts longer than their current seal, and participants scored very highly on user experience ratings, with a score of 5/5 being the most positive experience. This study has been published in the Journal *Advances in Skin & Wound Care*.

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



Median User-Experience Rating at 4 Weeks
(1 - 5)

