### SEALING IN SKIN HEALTH









# Takes skin protection to another level. Three to be exact.





### pH balance

Designed to help manage the skindamaging effects of digestive enzyme activity.



#### **Absorption**

Helps absorb excess moisture to maintain skin's natural balance without the seal losing internal or external strength.



### **Adhesion**

Designed to provide a secure, flexible seal to protect the skin from stoma fluid and to be easy to remove

### What healthcare professionals are saying about Dansac TRE seal\*:

"Ease of use, protection, and durability were a great match for my patients"







<sup>\*</sup> Results are from a user evaluation of 70 stoma care nurses in the UK and Japan, for which respondents were not paid. The data produced are not the result of a randomized or controlled study. Results reflect use of Dansac TRE Seal for each particular user as part of the overall ostomy plan of care.



Dansac TRE seal is more than just a seal – with three levels of protection, the Dansac TRE seal has been designed to help keep healthy skin naturally healthy.

## Dansac TRE seal's unique pH buffer is designed to help keep skin naturally healthy

Maintaining the right pH of the skin helps protect it from enzymatic damage from stoma output.

Stoma fluid contains digestive enzymes that break down skin cells. These enzymes thrive in the near neutral pH range. Should these enzymes come in contact with healthy skin, which is slightly acidic (pH 4-6), they can influence the pH of the skin and allow them to break down the skin cells causing irritation.

The Dansac TRE seal pH buffer is designed to maintain the pH of naturally healthy skin and to help reduce the activity of digestive enzymes.

Dansac TRE seal encourages a naturally friendly environment for the skin by creating an unfriendly environment for digestive enzymes.



### Dansac TRE seal offers three levels of skin protection:



### pH balance

Designed to help manage the skin-damaging effects of digestive enzyme activity.



### **Absorption**

Helps absorb excess moisture to maintain skin's natural balance without the seal losing internal or external strength.



#### **Adhesion**

Designed to provide a secure, flexible seal to protect the skin from stoma fluid and to be easy to remove.

#### **Off-centred**

HOLE SIZE	REF	PCS
20 mm	071-20	30
30 mm	071-30	30
40 mm	071-40	30



