



Correcting Breach (leak) Problems

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1. Identify the location and suspected cause of the breach and correct by re-enforcing the area with an appropriate corrective tool. Perimeter Hydrocolloid Security Tabs, Stoma Seal Rings, Stoma Surround Sealant are examples of corrective tools.

Note: There are a variety of causes for a breach to occur that range from incorrect preparation or irritation of the abdominal skin, to scar tissue preventing secure application. Whatever the cause, the ostomate must find it and implement corrective measures. Skin irritation must be treated quickly and efficiently.

Pictured below are products and the typical corrective steps that can be taken to solve a breach / leakage problem:



Security Tabs Applied to Outside Perimeter of the Wafer



Hydrocolloid Tabs Applied to Inside Wafer Perimeter



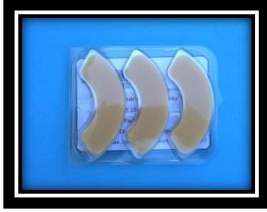
Seal Tab on Bottom 4 to 8 Clock Position



Products Used to Seal the Wafer to the Abdominal Skin Around Stoma

Schena Ostomy Technologies, Inc. products and their part numbers to use in solving breach problems:

1. Adhesive Perimeter Hydrocolloid Security Tabs P/N 10-1013 PHST



2. Stoma Seal Ring P/N 10-SSFS-13



3. Stoma Surround Sealant P/N SSS70112



4. Outside Perimeter Security Adhesive Tabs P/N 1-SST-12111

