

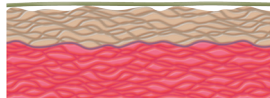
silfix technology



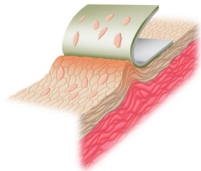
Dressings with Silfix® Technology do not cause additional pain or trauma to the patient.

Traditional adhesive dressings can damage newly formed tissue and surrounding skin delaying healing and causing pain to the patient.

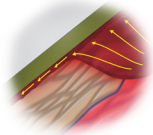
traditional adhesive dressings



Inflexible by nature, traditional adhesive dressings touch only to the highest points of the skin's surface, fixing more strongly to small areas.

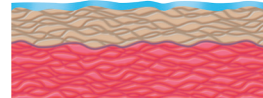


Traditional adhesive dressings easily damage or strip cells when removed and are almost impossible to reposition once applied.

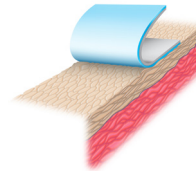


Traditional adhesive dressings do not form a seal around the wound, which could allow exudate to leak to the surrounding skin.

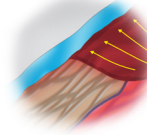
silfix soft silicone dressings



Silfix® dressings conform to the skin's surface creating gentle adherence across the whole area.



Silfix® dressings gently adhere to the dry skin, not to a moist wound, preventing skin stripping and damage to healthy tissue at dressing change minimising patient stress and discomfort.



Silfix® dressings seal the wound margins helping to prevent maceration.

Dressings with Silfix® technology can be found in the **Eclipse®**, **Advazorb®** and **Silflex®** ranges.