WOUND CARE Siltape



Siltape

Silfix technology ensures atraumatic removal/change for dressing which can greatly alleviate pain for a patient. Siltape is made from soft silicone which is gentle on the skin, this is particularly useful in patients with very thin, friable skin which is vulnerable to damage. Silicone does not cell strip in the same way that other adhesives may damage tissue.

Use:

Siltape can be used in any situation where a regular adhesive tape would be used where friable or sensitive skin is an issue.

Siltape is a perfect solution to taping down eyelids for theatre. Glue based tapes are often used, these can be painful to remove and in some cases cause tissue damage or pull out eyelashes.

Siltape is great for securing IV lines and fistula needles as it can be repositioned with no loss of adherence and with atraumatic soft silicone, no tissue damage will occur.

Small incision sites such as biopsies can be covered with the soft silicone tape with no harm to the wound or surrounding skin.

Siltape is ideal for protecting friable tissue from pressure damage or sores from tubing; this is especially useful on the face and tops of ears. Siltape can be applied directly to the skin and tubing placed on top.

Features:

- Atraumatic soft silicone, reduced pain on change, adjustment or removal
- Soft and conformable
- Adheres only to dry skin, not to a moist wound
- Easily adjustable with no loss of adherence



Indications:

Moderate to heavily exuding wounds including:

- Holding dressings in place
- Taping down eyelids (In theatre)
- Securing IV lines
- Over small Incision sites
- Under oxygen masks
- Securing fistula needles
- Protection from pressure damage or sores from tubing

Contra-indications:

Do not use if allergic to silicone.

			·
Product Code	Product Name	Size	Qty
WCDI-CR3938-EA	Siltape	2cm x 3m	Each
WCDI-CR3938-BX12	Siltape	2cm x 3m	Box of 12
WCDI-CR3939-EA	Siltape	4cm x 1.5m	Each
WCDI-CR3939-BX12	Siltape	4cm x 1.5m	Box of 12

SHA040914-2.1