## SI-Aid Silicone-Faced Wound Dressing







- Can be attached quickly and easily and used on various sites by cutting to a suitable shape
- Reduce damages to new tissues with less slippage
- Our silicone adhesion technology minimizes damage to the wound surface and the surrounding skin

Its adhesive properties ensure ease of use.



Since it has enough adherence, you can tape the dressing material without having to hold it in place

# Traditional dressing Since a conventional dressing covers a small area of skin, when it is peeled off, the peeling force is concentrated, and tugs the stratum corneum, causing pain. There is a risk that the wound surface will adhere to the pad, increasing the risk of damage to new tissues. Pad SI-Aid Since or cornettional dressing covers a small area of skin, when it is peeled force, there is a much lower risk of damage to the wound surface and the surrounding skin when it is peeled away from the skin. Pad SI-Aid Since or soft silicone gel mesh has a larger skin-contacting surface, which dilutes the peeling force, there is a much lower risk of damage to the wound surface and the surrounding skin when it is peeled away from the skin.

- It readily attaches, even to vertical or downward-facing sites, so that anchoring by tape or bandages can be done quickly, even by the patient. It can be used for wounds at virtually any site, since it can be cut to any shape.
- SI-Aid's silicone gel mesh reduces slippage between the dressing and the wound surface, by softly adhering to the skin around the wound. It lessens damage to new tissues and ensures minimum wound disturbance.
- The soft silicone gel mesh disperses the peeling force while pulling away from the skin by contacting the skin in a plane, thus reducing the risk of damage to the wound surface and the surrounding skin.

### **Instruction for SI-Aid**



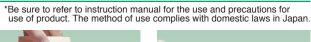
#### 1. Peel off the film

Clean and wash, and disinfect the application site if necessary, then carefully dry the skin surrounding the wound. Hold the tab of the backing film of SI-Aid (white)(blue) and peel it off.



#### 2. Apply

Peel off the backing film without touching the effective surface, and then cover the wound.





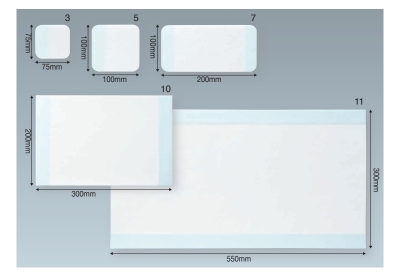
#### 3. Anchor

Anchor the SI-Aid with adhesive tape or bandages.



#### How to peel it off

Slowly peel off the SI-Aid while holding the skin down.



#### SI-Aid

Туре	Product Code No.	Specification (width x length)	Contents Per Box
3	18751	75mm × 75mm	50 pcs
5	18752	100mm × 100mm	50 pcs
7	18753	100mm × 200mm	30 pcs
10	18754	200mm × 300mm	10 pcs
11	18755	300mm × 550mm	5 pcs

■ EOG Sterilized



#### **ALCARE Co., Ltd.**