Post-Operative Dressing



Healing Phase



Absorbency





Protective Backing

- ▶ High MVTR (Moisture Vapour Transmission Rate)
- ▶ Smooth and conformable
- ▶ Waterproof & bacteria barrier -

Super Absorbent Core

- ▶ Super Absorbent Fibre
- ▶ Exceptional absorption capability
- ▶ Helps minimise maceration risk
- ► Special crescent patterns provide dynamic flexibility

Nonwoven Layer

 Spreads fluid to a wider surface area enhancing absorption performance –

OptiSil Silicone Wound Contact Layer

- Self-developed silicone oil and perforation technology
- Distributes wound exudate fast and evenly

A soft, highly flexible and absorbent dressing. It is widely used to absorb and lock the blood and exudates from surgical wounds. It is composed of a gentle silicone wound contact layer, a non-woven wicking layer, a highly absorbent pad and a vapour permeable and waterproof film. The silicone wound contact layer is hypoallergenic and doesn't stick to the wound, causing no pain upon dressing change or removal.

- Excellent exudate management for Post-Operative wounds
- Minimal trauma for dressing changes does not stick to wounds or sutures

