Superficial low exuding wound; clean and minimal bleeding

Spycra Protect in place, covering the entire wound surface as well as the surrounding edges by at least 2 cm

Optimization of the moist wound healing process leads to faster granulation and epidermal growth

Wound completely healed. An extra Spycra Protect is recommended to improve scar management

INSTRUCTIONS FOR USE

1. CLEAN AND DRY THE WOUND AS WELL AS THE SURROUNDING SKIN CAREFULLY.
2. APPLY SPYCRA PROTECT. MAKE SURE THAT THE DRESSING OVERLAPS THE WOUND EDGES MINIMUM 2CM.
3. LEAVE SPYCRA PROTECT IN PLACE AS LONG AS THE DRESSING IS CLEAN OR AS LONG AS THERE ARE NO SIGNS OF INFECTION.

Note: During the healing process, SPYCRA PROTECT can be lifted to evaluate the condition of the wound. After inspection, reposition SPYCRA PROTECT over the wound.

IMPORTANT REMARKS

- Choose a size of SPYCRA PROTECT large enough to cover the surrounding skin by a least 2cm
- Remove SPYCRA PROTECT when fully saturated with blood or wound exsudate.
- SPYCRA PROTECT can be left in place up to 14 days or has to be changed following the used wound protocol
- SPYCRA PROTECT can be left in place when taking a shower.
- The wound should be inspected for signs of infection according to clinical practice by a healthcare professional
- Do not use ointments nor creams on the surrounding skin; this may diminish the adherence of the dressing.
### SPYCRA SILICONE DRESSINGS

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<th>PREVENTION</th>
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| Spycra Protect | • Protection of elderly Skin  
• Protection of recently healed wounds  
• Prevention scratch lesions  
• Protection against external friction  
• ..... | • Non to low exuding wounds  
• Skin tears class 1 & 2a  
• Scratch lesions  
• Mild intertrigo | • Maturation of recently healed wounds  
• Scar management |
| Spycra Contact |                                                                              | • Medium to high exuding wounds  
• Skin tears with or without tissue loss  
• E.B. |                                                                     |