

Collagen

Instructions for Use

Collagen Wound Dressing

SNS50002-2"x2" SNS52222-2"x2" SNS52244-4"x4" Particles: SNS5001G-1Gram SNS5221G-1Gram

Simpurity[™] Collagen Wound Dressings are 100% pure Type I, non-bleached, native undigested bovine collagen. The dressings provide high exudate absorption and retention providing a moist wound healing environment. Easy application and superior conformity to the wound. Simpurity[™] Collagen provides a scaffold for facilitating granulation and tissue repair.

Application:

- 1. Clean the wound with sterile cleanser or saline water and dry the surrounding skin
- 2. Choose the right size of dressing to cover the wound according to wound area. Use a sterile pair of scissors to cut the dressing or fold it to fit into the wound bed
- 3. Apply Safe n Simple Collagen pad to the wound surface. (either side of this dressing can be applied to the wound bed) If using the particles, pour the contents onto the wound bed.
- 4. Cover and secure the dressing with a secondary dressing

Changing Frequency:

Dressing change frequency will depend on the patient's condition and the level of exudate. This dressing is recommended to be changed daily.

Dressing Removal:

Gently remove the secondary dressing. If the wound appears dry, then saturate it with sterile water or wound cleanser to assist with dressing removal. Repeat application steps.

Indications:

Simpurity[™] Collagen dressings are indicated for the management of low to highly exuding wounds which are partial to full-thickness including: diabetic foot ulcers, venous leg ulcers and pressure sores. Indicated for use on tunneled/undermined wounds or surgical wounds. Manages light bleeding in acute and surgical wounds or for hemostasis post debridement. Collagen dressings are appropriate for stalled or non-healing wounds.

Precautions:

Wounds may appear to be larger during the first several days of treatment due to the reduction of swelling. An increase in drainage may be seen in the first several days of treatment. Do not use if you have an allergy to bovine derived materials (milk, beef products, leather, etc.)