

GRANUFIL[®] Sponge

Sterile Collagen Sponge

Description

GRANUFIL[®] Sponge is a sterile resorbable intact Type I absorbable collagen sponge of fish origin.

Salient Features

- Soft, pliable, non-frable sponge
- Excellent absorption characteristics of approximately 40-50 times of its own weight.
- Assumes the shape of the entire cavity, stimulates healthy granulation and accelerates wound closure
- Optimizes wound pH for enhanced wound healing
- 100% resorbable
- Gamma Sterilized

Indications

- Pressure Ulcers
- Diabetic Foot Ulcers
- Cavity Wounds (such as Tunnelled wounds, Undermined Wounds etc.)
- Venous Stasis Ulcers (Venular Ulcers)
- Surgical wounds (surgical incisions, wound dehiscence etc.)

Directions For Use

- Prepare the wound bed as per your standard protocol
- Select the required dimension of GRANUFIL[®] Sponge depending upon the size and depth of the wound.
- GRANUFIL[®] Sponge may be applied dry (for Low to moderate exuding wounds) or moistened with normal saline (for dry wounds). In case of cavity wounds, soak GRANUFIL[®] Sponge in normal saline, squeeze excess fluid and pack in the cavity.
- GRANUFIL[®] Sponge absorbs exudates and assumes the shape of the wound.
- Cover the wound with a non-adherent, absorbent secondary dressing of choice like (HYTOAM) hydrophilic foam dressing.
- The dressing change can be done once in 2-3 days.
- Continue to apply GRANUFIL[®] Sponge until wound closure or until healthy granulation tissue has developed to allow grafting.

Sizes Available : 5x5cm, 10x10cm