

## COLOGEL Plain Collagen Gel

### Introduction:

*Collogel* is a purely water soluble, non oily , clear , odourless gel. It is composed of highly purified Type-1 collagen from Bovine source .

### Storage :

- ☼ Store at ambient room temperature not exceeding 40 °C

### Mechanism of Action:

- ☼ Collagen is known for its wound healing properties by aiding cellular activity and providing an organised matrix in the skin.
- ☼ Provides moisture to the wound bed, preventing dehydration of granulation tissue.
- ☼ Decreases wound surface contamination.
- ☼ Being transparent gel it facilitates direct monitoring of the wound .



### Indications:

*Collogel* is used for the management of wounds including :  
Bed sore, dermal lesions, First degree burns , Donor sites, Stretch Marks and **Scar management**.



### Directions for Use:

- ☼ Thoroughly cleanse the wound with sterile saline
- ☼ Apply the Gel as a thin layer as required to cover the entire wound.
- ☼ Cover it with appropriate secondary dressing if necessary.

### Precautions:

- ☼ Avoid patients hyper sensitive to Collagen.
- ☼ Do not freeze the tube.
- ☼ It is for external Use only and not for surgical implantation.



### Availability :

- ☼ It is available in 30g Collapsible tubes.