



### **Description**

HYCOL Hydrolyzed Collagen is Type I bovine hydrolyzed collagen and contains no additives. The powder is hydrolyzed collagen and the gel is approximately 65% hydrolyzed collagen and 35% purified water.

#### **Indications**

For use in management of chronic and acute wounds including partial- and full-thickness wounds, pressure injuries 1-4, venous stasis ulcers, arterial ulcers, diabetic ulcers, surgical wounds, traumatic wounds, and first- and second-degree burns.

#### When to use HYCOL Powder

Use the powder on moderately to heavily exudative wounds.

### When to use HYCOL Gel

Use the gel on dry or lightly to moderately exudative wounds.

Recommended: Clean cap tip with isopropyl alcohol prior to puncturing tube seal. (10g tube)  $\frac{1}{2}$ 

## **Initial Application**

It is recommended that the wound bed be debrided of slough and necrotic tissue. Cleanse the wound per facility protocol. The product should cover the entire wound bed and the edges of the wound, including any areas of undermining or tunneling. Cover with an appropriate dressing per facility protocol that provides a moist healing environment. Infected wounds are treated per physician direction.

## Reapplication

Reapply HYCOL minimum 2-3 times per week, or with each dressing change, taking care not to disrupt the wound site.

### **Contraindications**

Known sensitivity to bovine collagen.

# Glossary



Single-patient use



Consult instructions for use



Sterile until opened



Do not use if package is damaged



Store at room temperature

Manufactured in the USA for: Wound Care Innovations, LLC, a Sanara MedTech Inc. Company 1200 Summit Ave., Suite 414 Fort Worth, TX 76102 800-205-7719 HYCOL is a registered trademark of Wound Care Innovations, LLC, a Sanara MedTech Inc. Company © 2020 Rev. 200115

100031

Learn more at hycolhc.com