

PROHESION™

Hydrolyzed Surgical Powder



ACCESSORIES

PROHESION

Prohesion Hydrolyzed Surgical Powder is manufactured utilizing patented activated collagen fragments which are a fraction of the size of collagen molecules found in native, intact collagen. Prohesion mixes with wound exudates and absorbs up to 30x its own weight and forms an occlusive barrier at the wound site. Prohesion provides unprecedented benefits when used on surgically created wounds.

Innovative Design

- Patented active collagen fragments are 1/100th the average size of intact native collagen
- Size and form jump start collagen's role in wound management
- Biocompatible
- Store at room temperature

Versatile

- For use in surgical wounds, traumatic wounds, first & second degree burns, and superficial wounds
- May be used in all phases of wound care: inflammation, proliferation, maturation, infection, granulation and remodeling

Performance

- Absorbs up to 30x its own weight in wound exudates
- Forms an occlusive dressing that reduces wound pain
- Encourages autolytic debridement

Ideal for Patients

- Conforms to any wound site
- Does not require removal from the wound site
- Smaller collagen fragments requires less time for body to break down

Application

1. Wound site should be debrided of any loose or necrotic tissue prior to the application.
2. Apply Prohesion to the wound, covering the entire wound bed and edges of the wound.
There should be no visible tissue under the powder. Cover the wound as per physician protocol.



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