

For Fast, Effective Hemostasis and Better Patient Outcomes

WOUNDSEAL[®] MD

Topical Powder That Stops External Bleeding and Seals Wounds

DERMATOLOGY

How Does WoundSeal MD Work?

When poured on a wound and upon contact with blood or exudate, in combination with manual pressure to the wound, WoundSeal MD Powder quickly forms a strong seal that completely covers the wound and stops the bleeding. The protective seal stays in place until the wound is healed, then falls off naturally.

The ingredients are a mixture of a hydrophilic polymer and potassium ferrate.

WoundSeal MD is not a vasoconstrictor or a cauterizing agent. The powder is not biologically derived and is non-toxic.



Actual scanning electron
microscopy image

For External Bleeding From:

- Mohs Micrographic Surgery
- Excisions
- Biopsies
- Grafts
- Skin tears
- Cancerous lesions
- Other non-suturable wounds

Benefits:

- Stops bleeding in seconds
- Shows less scarring and reduces erythema according to a published clinical study*
- Conveniently packaged in single-use, "tear and pour" applications
- Portable – send an application home with your patients for peace of mind



Box	1
Applications	12
Item #	OBP2112

*Study on file at Biolife

WOUNDSEAL[®] MD

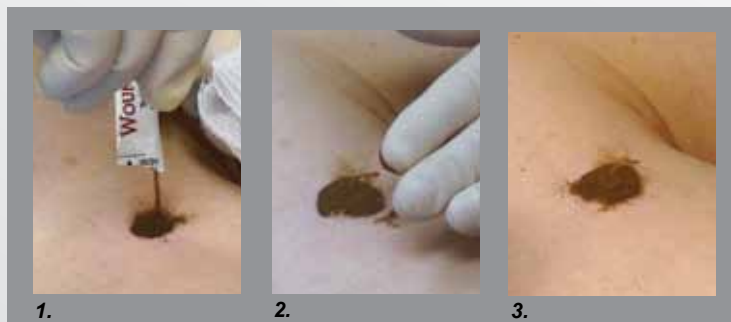
Dermatology

Instructions for use: Clean wound. Apply WoundSeal MD Powder when bleeding resumes. The powder needs blood or exudate to work.

1. Tear open package.
2. Pour powder to completely cover wound.
3. Apply pressure over powder for 30 seconds using non-adherent dressing or dry gloved fingers. Anticoagulated patients may require more time - up to 2 minutes. Avoid disturbing the seal once bleeding stops.
4. Dress wound with non-adherent dressing. Seal stays in place until wound is healed. If bleeding continues, reapply more powder as necessary and hold light pressure until bleeding has stopped. You may feel a slight warming sensation from the powder as it forms the seal.

WoundSeal MD Powder as applied to:

Mohs Micrographic Surgery



Cancerous Lesions (Squamous Cell Carcinoma)



Skin Tear

