For Fast, Effective Hemostasis and Better Patient Outcomes



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



Вох	1
Applications	12
Item #	OBP2112





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



