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Manufactured by

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STANPAD™

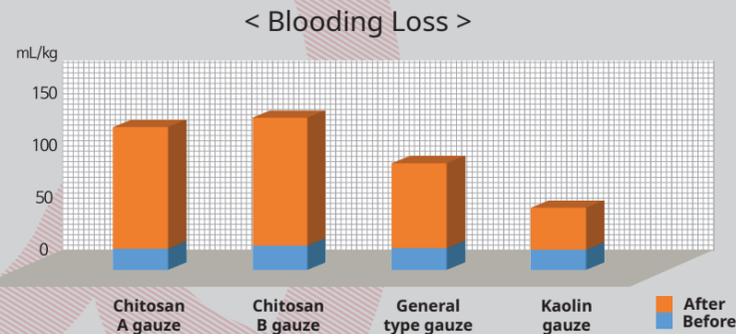
X - Ray detectable hemostatic gauze
to control bleeding

STANPAD™ is an X-ray detectable hemostatic gauze that is coated with Kaolin on the complete dried gauze for the rapid hemostatic effect of bleeding.

Features

- ⌚ Kaolin, the main coating ingredient of the dressing, does not contain harmful substances. It is a clinically safe product that does not promote allergies, adverse or hypersensitivity reactions.
- ⌚ Complete dried gauze produced through a special drying process is improved the blood absorbent and there is no risk of deterioration in the distribution process.
- ⌚ The existence of gauze in the body can be checked by the X-ray detectable Line on the gauze distinguished on the X-ray.
- ⌚ Sterile vacuum packaging prevents the risk of infection.

Hemostatic Effect



Kheirabadi BS, et al., Determination of efficacy of new hemostatic dressings in a model of extremity arterial hemorrhage in Swine, J Trauma. 2009;67:450-460

Indications

- ⌚ Local management of bleeding wounds (such as cuts, lacerations, and abrasions).
- ⌚ They may also be used for temporary treatment of severely bleeding wounds such as surgical wounds (operative, postoperative, dermatological, etc.) and traumatic injuries.

Hemostatic Process

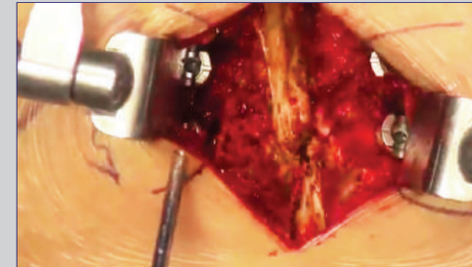
Ingredients of the dressing assimilate within the small moisture molecules in the blood. After this process begins, high-concentration platelet and factors form on the surface of the bleeding site

- Kaolin**
 - Increases Clotting Factors and platelet concentration at wound sites via water absorption.
 - 'Dual Action', activates Factor XII/XI/Pre-kallikrein and Factor XI-like protein by electrostatic interaction
- Gauze**
 - Complete dried gauze improve the blood absorbent and there is no risk of deterioration in the distribution process.

Application

(eg. Spine Surgery)

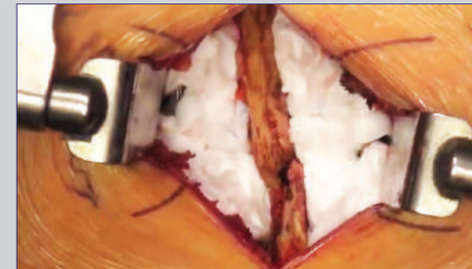
Step .1



Step .2



Step .3



Step .4



Product Information

Cat.#	STANPAD 81001	STANPAD 81010	STANPAD 81040	STANPAD 80505
Size	10 cm X 10 cm	10 cm X 10 cm	10 cm X 40 cm	5 cm X 5 cm
Packing Unit	1 sheet / pouch	10 sheet / pouch	3 sheet / pouch	5 sheet / pouch
Storage	Room temperature (1 ~ 30°C)			
Date of use	3 years from date of manufacture			

