Hemostatic t Trauma Foil "Instead-of-plaster"

"Instead-of-plaster" is made of high quality polymere plastic. The material has been tested for bio-compatibility and skin tolerance. Das "Instead-of-plaster" is a medical product without chemical additions. which can be used for compressive wound treatment of small bleeding wounds.

"Instead-of-plaster" must only be used by one person and can be reused after thorough cleaning and disinfection several times a day until its expiration date.

Cleaning-, Disinfection- and Caring Advice

Prior to first use and before each subsequent use "Instead-of-plaster" has to be cleaned and disinfected as follows:

- Clean "Instead-of-plaster" with plenty of water
- Short-period decoction. Bathe "Instead-ofplaster" in boiling water for at least 3 minutes.
- It is mandatory that the water remains at 100°C during the whole 3 minute boiling time, because shorter time or lower temperatures does not guarantee dafe disinfection.
- Temperatures above 100° Celsius do not destroy the product nor its affectivity.
- After sterilizing dry "Instead-of-plaster" in short-term using a paper towel and store hygienically until the next usage.
- A hygienic storage is only ensured if the storage container and "Instead-of-plaster" are sterilized according to section 2. and 3.

 If there is no appropriate storage container, then the "Instead-of-plaster" has to be cleaned and sterilized according to section 1 to 3 before a repeated usage.

Hygienic Preparation and Practical Tips

- Press "Instead-of-plaster" on the bleeding wound.
- To intensify the effect keep the pressure on for 2 4 minutes.
- After the application store "Instead-of-plaster" according to the disinfection and care instructions in paragraph 1 to 4.

Special Advice

- Do not use disinfectant
- Contraindication, side effects, interdependencies and allergies are not known.
- In case of damage to "instead-of-plaster" destroy and dispose of product.
- Keep out of reach of children!
- **Storage Life:** at appropriate usage up to 5 years after production date.

Why does "Instead-of-plaster" help?

"Instead-of-plaster" consists of an inactive plastic with excellent biokompatibility. It is not affected by neither solvents nor other agressive chemicals. It shows no sign of change after contact with most chemicals. Its surface is so smooth and slipable so that hardly any foreign substance will stick to it. It also does not stick to the wound. These properties accelerate healing if "Instead-of-plaster" fits tightly to the wound , e.g. is pressed to the wound. The pressure and fine pores of the surface inhibit the drainage of serum, which every wound excretes. Within the serum a skin forms, like for example a blister on the foot, which heals the wound.

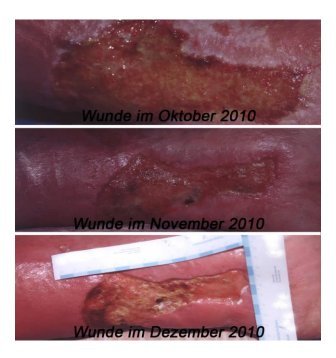
Excerpt of Diagnostic Findings

Teatment by Märtens und Boden Gbr, Outpatient care in Cologne

On 26.08.2010 we started treatment of the patient. The left lower leg was covered with extensive, open, coated, malodorous skin defects. The gangrene was highly macerated, and the other part of the leg was highly reddened. The patient suffered severe pain.and wound secretion. On 04.11.2010 the treatment was switched to "Instead-of-plaster" following the patient's wish and after getting the consent of the family doctor and the surgeon.

Ouote:

"In the beginning we were sceptical regarding the wound dressing "Instead-of-plaster", because it is obviously only a thin foil. In the course of the treatment we knew better due to the improvement of the wound. The positive development in healing had also a positive effect on the patient's psychic wellbeing.



<u>Properties of "Instead-of-</u> <u>plaster"</u>

- Extremely fast healing already after 24 hours noticeable
- It can be reused, up to 5 years after production date
- Works without chemical additives
- No watering
- Does not stick to the wound
- Closes abrasions and cuts without scab
- Closes open sores in 24 to 48 hours
- No knowledge of allergic reactions

<u>Application of "Instead-of-</u> <u>plaster"</u>

- 1. Do not wipe off blood.
- 2. Press foil onto the wound so that the wound margins are covered.
- 3. Keep tightly pressed for 1 to 3 minutes (depending on the size of the wound and the coagulation factor). Then wash wound and clean and disinfect foil according to instructions.



Instead-of-plaster (Emplastrum)

Apply to the wound and the bleeding stops, a skin is built. The wound heals.

<u>Instead-of-plaster (Emplastrum)</u>

Is made of high-quality polymeric plastic. The material is tested for biokompatibility and skin compatibility.

Instead-of-plaster (Emplastrum)

is a medicinal product without chemical additives, which can be used for compressive wound treatment of small cuts and abrasions

Instead-of-plaster (Emplastrum)

Is meant for one person only. After thorough cleaning and disinfection according to the instructions it can be reused until its expiration date, that is 5 years after production date.

Decorated with ihoch3-Innovations-award of the Bundesinnenministeriums für Bildung und Forschung



http://www.newpro.de/en/emplastrum/

Tel: +49 (0)2173 964280

NewPro

Neue Produkte und innovative Ideen für Oberflächen Lutz-Henning Robitzsch Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein



NewPro Instead-ofplaster (Emplastrum)

Closes small cuts, no watering, no scabs



Can be reused multiple times