

NOBAMED Paul Danz AG

VERBANDPÄCKCHEN

REF 720610

Product Description, Intended use, Application

VERBANDPÄCKCHEN (first-aid dressing), **size G (large)**, is a ready-to-use dressing where an absorbent and non-adhering nonwoven swab is fixed to an elastic fixation bandage. The first-aid dressing is individually packed in sterile packaging, and additionally in an easy-to-open sterile set pack (containing 10 sets), which allows a sterile application. The product is used for quick and sterile wound treatment in first aid. The dressing pack may also be used as a pressure pad. VERBANDPÄCKCHEN is for single use.

Composition

Viscose, polyester, polyethylene

Contra-Indications

The product should not be used in the case of a known allergy against the material

Notes

Do not touch dressing

Incident reporting

According to MDR (EU) 2017/745, if serious incidents occur in relation to the device, they must be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Normative and Regulative

Requirements, Common Standards Medical Device according to *MDD* 93/42/EEC, *MDR* (EU) 2017/745.

VERBANDPÄCKCHEN complies with the normative requirements of DIN 13151

Sterilization in compliance with DIN EN 11135.

The product does not contain dangerous toxic substances according to REACH.

Packaging

Primary packaging:

Secondary packaging:

Tertiary packaging:

PE bag with pullclosure

paper-film

packaging

carton made of cellulose

Symbols used in labelling

Explanation at <u>www.nobamed.com</u>



Marking on all packaging levels with CE and according to DIN EN ISO 15223-1- and DIN EN ISO 20417

Storage and Transport

Dry and dustfree

Sterile device

Before using a sterile product, visually inspect the packaging to ensure that it is intact.

Single use device

Reusing a single use medical device can lead to microbiological danger. Reprocessing for reuse can decrease the product's performance significantly.

Disposal

According to locally applicable legal regulations and standards of infection prophylaxis.