

FADENZIEH-SET

REF 696355 (as of LOT 36005)

Content of this procedure pack:

1x plastic bowl 250, NOBAMED Paul Danz AG, MDCE

3 x gauze swabs 5 x 5 cm 8-fach, NOBAMED Paul Danz AG, MDCE

1 x Stitch Cutter 65 mm, seropax, $MDC \in _{0481}$

1 x forceps NOBAMED Paul Danz AG, \overline{MD} (\in

1x NOBAWRAP[®] 40 x 40 cm, NOBAMED Paul Danz AG, MDCE

Product Description, Intended use, Application

The sterile procedure pack is used to draw sutures. It consists of 3 gauze swabs, 1 forceps, 1 suture knife with rounded blade and long shaft, sealed in aluminium and packed in a plastic bowl. The plastic bowl can be filled with disinfecting solution or can be used to discard the pulled sutures. The inner packaging of the sterile procedure pack also serves as a sterile underlay.

This product is for single and temporary use on one patient and must be applied by specially trained medical personnel. Any information for use that is available for individual products must be observed!

Normative and Legal Requirements

Procedure Pack according to Art. 22 of the Medical Device Regulation (EU) 2017/745, risk class I.

The compatibility of the customized medical devices or other products has been assessed with due regard for the indications of the respective manufacturers, and operations have been performed in accordance with the aforementioned indications.

The manufacturers' intended use is not changed.

The systems and procedure packs are packed in compliance with a validated procedure.

All activity is properly monitored and controlled as part of our QM system, in accordance with DIN EN ISO 13485:2016.

A validated sterilization process is used for sterile procedure packs, taking into account the manufacturers' instructions, so that product functionality and product safety of the components are maintained after a system or procedure pack has been compiled and sterilized.

Sterilization and packaging are subject to supervision of our Notified Body TÜV Süd PS 0123 pursuant to Annex XI, Part A.

The product does not contain dangerous toxic substances according to REACH. It has CE marking and DIN EN ISO 15223-1 labels on all its packaging

Storage and transport

In a dry and dust-free environment, protect from sunlight.

The product bears following labels and symbols

Explanation at www.nobamed.com

