



elastoDERM F

foil dressing, with frame, self-adhesive, sterile

TD-18

att.no.3 pt.2 subpt.2.3

revision 4

date: 2021-04-21

amendment of: 2024-04-29

MANUFACTURER: ZARYS International Group sp. z o.o. sp.k.

ADDRESS: ul. Pod Borem 18, 41-808 Zabrze, Poland, phone +48 32 376 07 00-02,06 fax. +48 32 370 38 08

INDICATION:

- fixing and protecting intravenous cannulas inserted into peripheral and central veins, peripheral entry into central veins
- fixation of pulmonary artery catheters, haemodialysis catheters and catheters used during anaesthetic and cardiac procedures
- device is used as a secondary dressing, supporting non-adhesive primary dressings applied directly to the wound
- bedsore prevention, works as the so called „second skin”
- protection of small epidermal abrasions, wounds, sores in the reddening phase, damages on the skin surface

FEATURES:

- made of polyurethane film
- transparent – allows observation of the dressed place without removing the dressing
- vapour permeability guarantees correct gas exchange between the foil and skin and prevents it from excessive accumulation of moisture and maceration
- barrier against microorganisms and bacteria minimizing infection risk
- very thin and elastic – adjusts to the body shape and guarantees freedom of movement
- the application system – „frame” type – facilitates precise and painless application of the dressing
- tape for noting down, for example, the date of application dressing
- skin contact up to 7 days
- waterproof
- covered with hypoallergenic acrylic glue
- impermeable for water
- adhesive
- hypoallergenic
- shelf life: 3 years



SIZE AND REFERENCE

CATALOGUE NUMBER	DIMENSIONS	INDIVIDUAL PACKAGING PAPER-PAPER	SALES PACKAGING BOX	TRANSPORT PACKAGING
812003	4,4 cm x 4,4 cm	1 pc.	100 pcs	36 x 100 pcs
812005	6 cm x 7 cm	1 pc.	100 pcs	30 x 100 pcs
812008	10 cm x 12 cm	1 pc.	100 pcs	20 x 100 pcs
812011	10 cm x 15 cm	1 pc.	100 pcs	20 x 100 pcs
812018	10 cm x 25 cm	1 pc.	25 pcs.	8 x 25 pcs.
812023	20 cm x 30 cm	1 pc.	25 pcs.	8 x 25 pcs.