

elastopor STERIL D

dressing with absorbent pad, with incision and O-hole, sterile

features:

- made of hydrophobic non-woven material
- incision and O-hole enabling application around a fixed drain
- covered with hypoallergenic acrylic glue
- micropores in the non-woven material structure provide an adequate rate of moisture vapour permeability so correct gas exchange between the dressing and skin is guaranteed
- centrally situated absorbent pad coated with polyethylene mesh absorbs small amounts of exudates, protects against external factors' influence and does not stick to the wound as well as facilitates removal of the dressing
- elastic - comfortable for the patient, adjusts to the body shape and guarantees freedom of movement
- rounded edges prevent accidental removal of the dressing
- silicone paper backing facilitates precise, painless and efficient application
- hypoallergenic
- sterile

indication:

- protection of the site of drain or catheter application
- dressing wounds with small and medium exudate level

ref.	dimensions	packaging unit / paper-pouch	intermediate packaging	bulk packaging
801031	9 cm x 10 cm	1 pc.	30 pcs	24 x 30 pcs
801030	12 cm x 14 cm	1 pc.	25 pcs	16 x 25 pcs



elastopor IV

cannula dressing, sterile

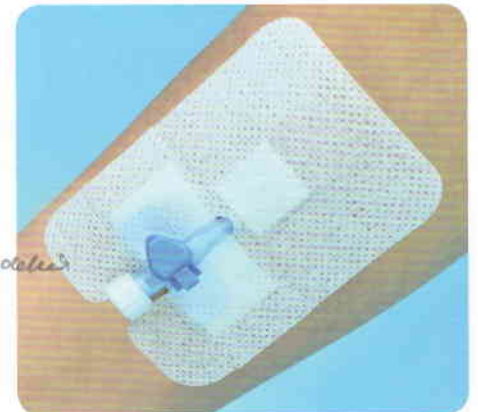
features:

- made of hydrophobic non-woven material
- adhesive
- covered with hypoallergenic acrylic glue
- centrally situated absorbent pad protects the non-woven material from sticking to the injection site
- non-woven lining should be placed under cannula's wings, which prevents it from causing damage to the skin
- rounded edges prevent accidental removal of the dressing
- micropores in the non-woven material structure provide an adequate rate of moisture vapour permeability so correct gas exchange between the dressing and skin is guaranteed
- elastic - adjusts to the body shape and guarantees freedom of movement
- silicone paper backing facilitates precise, painless and efficient application
- hypoallergenic
- sterile

indication:

- stabilization, protection and fixation of intravenous cannulas

ref.	dimensions	packaging unit / paper-pouch	intermediate packaging	bulk packaging
811013	6 cm x 8 cm	1 pc.	100 pcs	20 x 100 pcs
811023	6 cm x 8 cm	1 pc.	50 pcs	40 x 50 pcs
811012	5,1 cm x 7,6 cm	1 pc.	100 pcs	20 x 100 pcs
811022	5,1 cm x 7,6 cm	1 pc.	50 pcs	40 x 50 pcs



elastoDERM

foil dressing, sterile





features:

- made of polyurethane film
- adhesive
- covered with hypoallergenic acrylic glue
- 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
- may remain on the skin up to 7 days; optimum holding time of the dressing is from 3 to 4 days
- the application system - "frame" or "three-stage" type - facilitates precise and painless application of the dressing
- available in various sizes and options:
 - with central absorbent pad
 - with incision which allows adjusting of the dressing to cannula
 - without incision or absorbent pad
- waterproof
- hypoallergenic
- sterile




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dressing without absorbent pad with "frame" application type


ref.	dimensions	shape	indication	packaging unit / paper-pouch	intermediate packaging	bulk packaging
812003	4,4 cm x 4,4 cm		- secondary dressing - bedsore prevention, works as the so called "second skin" - for small epidermal abrasions and damages on the skin surface - fixing and protecting cannulas inserted into central veins	1 pc.	100 pcs	36 x 100 pcs
812005	6 cm x 7 cm	 with description field	- secondary dressing - bedsore prevention, works as the so called "second skin" - for small epidermal abrasions and damages on the skin surface - fixing and protecting cannulas inserted into central veins	1 pc.	100 pcs	30 x 100 pcs
812008	10 cm x 12 cm		- secondary dressing - bedsore prevention, works as the so called "second skin"	1 pc.	100 pcs	20 x 100 pcs
812011	10 cm x 15 cm	 with description field	- for small epidermal abrasions and damages on the skin surface - fixing and protecting central veins catheters - fixing epidural catheters	1 pc.	100 pcs	20 x 100 pcs

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812006	6 cm x 7 cm	 with description field	- fixing and protecting peripheral venous cannulation in adults - protecting cannulas inserted into central veins	1 pc.	100 pcs	30 x 100 pcs
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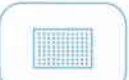
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dressing without absorbent pad with "three-stage" application type

ref.	dimensions	shape	indication	packaging unit / paper-pouch	intermediate packaging	bulk packaging
811210	6 cm x 7 cm		- secondary dressing - bedsore prevention, works as the so called "second skin" - for small epidermal abrasions and damages on the skin surface - fixing and protecting cannulas inserted into central veins	1 pc.	100 pcs	30 x 100 pcs

elastoDERM PAD

dressing with central absorbent pad with "three-stage" application type

ref.	dimensions	shape	indication	packaging unit / paper-pouch	intermediate packaging	bulk packaging
802012	6 cm x 7 cm		- protection of postoperative wounds and stitches	1 pc.	100 pcs	12 x 200 pcs
802014	9 cm x 10 cm			1 pc.	50 pcs	25 x 50 pcs
802015	9 cm x 15 cm			1 pc.	50 pcs	24 x 50 pcs
802016	10 cm x 20 cm			1 pc.	50 pcs	18 x 50 pcs
802018	10 cm x 25 cm			1 pc.	50 pcs	15 x 50 pcs