



ADHESIVE TAPES AND PLASTERS WITH DRESSING

ADHESIVE TAPES

features

- flexible, conforms to the body's contours, guarantees freedom of movement
- characterized by adequate air and water vapour permeability
- good adhesion
- can be divided lengthwise and widthwise without the use of scissors
- hypoallergenic

indication

- stabilization, protection and fixation of primary, non-adhesive dressings, applied directly to wounds and skin damages
- stabilization, protection and fixation of drains, catheters, medical tubes that do not require specialized fixing in the place of their insertion



adhesive fabric tape, white

SENSIplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
STA12505W	1,25 cm x 5 m	24 pcs	30 x 24 pcs
STA25005W	2,5 cm x 5 m	12 pcs	30 x 12 pcs
STA50005W	5 cm x 5 m	6 pcs	30 x 6 pcs
STA12509W	1,25 cm x 9,14 m	24 pcs	30 x 24 pcs
STA25009W	2,5 cm x 9,14 m	12 pcs	30 x 12 pcs
STA50009W	5 cm x 9,14 m	6 pcs	30 x 6 pcs


made of woven fabric


serrated edge


spooled


white colour



adhesive fabric tape, beige colour

PLASTIplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
SZO12505S	1,25 cm x 5 m	24 pcs	30 x 24 pcs
SZO25005S	2,5 cm x 5 m	12 pcs	30 x 12 pcs
SZO50005S	5 cm x 5 m	6 pcs	30 x 6 pcs


made of woven fabric


serrated edge


on a roll


beige colour



adhesive non-woven tape

SOFTplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
SNW12505W	1,25 cm x 5 m	24 pcs	30 x 24 pcs
SNW25005W	2,5 cm x 5 m	12 pcs	30 x 12 pcs
SNW50005W	5 cm x 5 m	6 pcs	30 x 6 pcs
SNW12509W	1,25 cm x 9,14 m	24 pcs	30 x 24 pcs
SNW25009W	2,5 cm x 9,14 m	12 pcs	30 x 12 pcs
SNW50009W	5 cm x 9,14 m	6 pcs	30 x 6 pcs


made of
non-woven
fabric


straight
edge


on a roll


white
colour



adhesive silk tape

SILKplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
SS12505W	1,25 cm x 5 m	24 pcs	30 x 24 pcs
SS25005W	2,5 cm x 5 m	12 pcs	30 x 12 pcs
SS50005W	5 cm x 5 m	6 pcs	30 x 6 pcs
SS12509W	1,25 cm x 9,14 m	24 pcs	30 x 24 pcs
SS25009W	2,5 cm x 9,14 m	12 pcs	30 x 12 pcs
SS50009W	5 cm x 9,14 m	6 pcs	30 x 6 pcs


made of
rayon


serrated
edge


on a roll


white
colour



adhesive PE tape

FILMplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
SPE12505W	1,25 cm x 5 m	24 pcs	30 x 24 pcs
SPE25005W	2,5 cm x 5 m	12 pcs	30 x 12 pcs
SPE50005W	5 cm x 5 m	6 pcs	30 x 6 pcs
SPE12509W	1,25 cm x 9,14 m	24 pcs	30 x 24 pcs
SPE25009W	2,5 cm x 9,14 m	12 pcs	30 x 12 pcs
SPE50009W	5 cm x 9,14 m	6 pcs	30 x 6 pcs


made of poly-ethylene foil


straight edge


on a roll


transparent


perforation for easy dividing


air permeable structure

Microporous structure permeable to air and water vapor, allowing proper gas exchange between the foil and the skin, which prevents maceration of the skin.



adhesive perforated non-woven tape

POREplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
SPW25009W	2,5 cm x 9,14 m	12 pcs	30 x 12 pcs


made of perforated non-woven fabric


straight edge


on a roll


white colour


perforation for easy dividing

PLASTERS WITH DRESSING

features

- self-adhesive plasters with absorbent pads
- centrally situated absorbent pad absorbs a small and medium amount of exudate and protects from external factors
- absorbent pad coated with a polyethylene mesh that prevents sticking to the wound
- characterized by adequate air and water vapour permeability
- flexible, conforms to the body's contours, guarantees freedom of movement
- silicone backing paper facilitates precise, painless and efficient application
- hypoallergenic

indication

- protection of small skin injuries, cuts, abrasions and lacerations



non-woven plaster with dressing

NONVIplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
NP6100	6 cm x 1 m	1 pc.	200 x 1 pc.
NP6500	6 cm x 5 m	1 pc.	100 x 1 pc.
NP8100	8 cm x 1 m	1 pc.	200 x 1 pc.
NP8500	8 cm x 5 m	1 pc.	100 x 1 pc.


made of hydrophobic non-woven


air permeable structure


possibility of cutting


white colour



fabric plaster with dressing

FABRIplast

 non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
FP6100	6 cm x 1 m	1 pc.	200 x 1 pc.
FP6500	6 cm x 5 m	1 pc.	100 x 1 pc.
FP8100	8 cm x 1 m	1 pc.	200 x 1 pc.
FP8500	8 cm x 5 m	1 pc.	100 x 1 pc.


made of cotton fabric


air permeable structure


possibility of cutting


beige colour



SPECIAL PURPOSE DRESSINGS



SELF-ADHESIVE NON-WOVEN DRESSINGS

DRESSING TAPE

features

- made of hydrophobic non-woven
- covered with hypoallergenic acrylic glue
- micropores in the structure of the non-woven provide adequate vapor permeability, thanks to which a proper gas exchange between the dressing and the skin takes place
- flexible, conforms to the body's contours, guarantees freedom of movement
- backing layer made of silicone paper
- backing paper with metric scale facilitates the division of the tape and precise, painless and efficient application
- packed in a cardboard box - a dispenser that allows dosing without removing the tape from the packaging

indication

- stabilization, protection and fixation of primary, non-adhesive dressings, applied directly to wounds and skin damages
- stabilization, protection and fixation of drains, catheters, medical tubes



made of hydrophobic non-woven



air permeable structure



possibility of cutting



white colour

adhesive non-woven dressing tape

elastopor

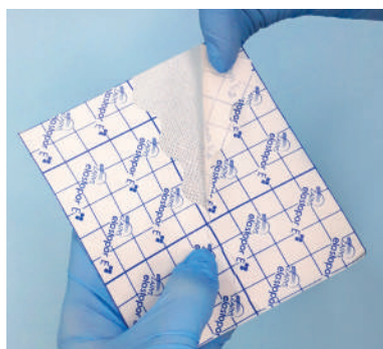


non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
806009	2,5 cm x 10 m	1 pc.	200 pcs
806010	5 cm x 10 m	1 pc.	100 pcs
806011	10 cm x 10 m	1 pc.	50 pcs
806012	15 cm x 10 m	1 pc.	50 pcs
806013	20 cm x 10 m	1 pc.	25 pcs
806014	25 cm x 10 m	1 pc.	25 pcs
806015	30 cm x 10 m	1 pc.	25 pcs



straight intersection of backing paper



made of hydrophobic non-woven



air permeable structure



possibility of cutting



white colour

elastopor E



non-sterile

REF	dimensions	packaging unit box	bulk packaging carton
* 806009E	2,5 cm x 10 m	1 pc.	200 pcs
806010E	5 cm x 10 m	1 pc.	100 pcs
806011E	10 cm x 10 m	1 pc.	50 pcs
806012E	15 cm x 10 m	1 pc.	50 pcs
806013E	20 cm x 10 m	1 pc.	25 pcs
806014E	25 cm x 10 m	1 pc.	25 pcs
806015E	30 cm x 10 m	1 pc.	25 pcs



wavy intersection of backing paper



available on request

SELF-ADHESIVE DRESSINGS WITH ABSORBENT PAD

features

- self-adhesive dressings with centrally situated absorbent pad, made of hydrophobic non-woven, covered with acrylic glue
- absorbent pad coated with a polyethylene mesh that prevents sticking to the wound, absorbs a small and medium amount of exudate and protects against the influence of external factors
- rounded edges prevent accidental removal of the dressing
- silicone backing paper facilitates the precise, painless and efficient application
- micropores in the structure of the non-woven provide adequate vapor permeability, thanks to which a proper gas exchange between the dressing and the skin takes place
- hypoallergenic



non-woven dressing with absorbent pad

elastopor STERIL



indication

- especially recommended for covering surgical wounds
- for treating wounds with a small and medium amount of exudate

REF		dimensions	packaging unit paper-paper	bulk packaging box
801001	801001E	5 cm x 7,2 cm	1 pc.	100 x 1 pc.
801012	801012 E	6 cm x 10 cm	1 pc.	50 x 1 pc.
801002	801002 E	8 cm x 10 cm	1 pc.	30 x 1 pc.
801013	801013 E	10 cm x 10 cm	1 pc.	30 x 1 pc.
801021	801021 E	10 cm x 12 cm	1 pc.	30 x 1 pc.
801014	801014 E	10 cm x 15 cm	1 pc.	30 x 1 pc.
801003	801003 E	6 cm x 15 cm	1 pc.	50 x 1 pc.
801004	801004 E	8 cm x 15 cm	1 pc.	30 x 1 pc.
801005	801005 E	8 cm x 20 cm	1 pc.	30 x 1 pc.
801015	801015 E	10 cm x 20 cm	1 pc.	25 x 1 pc.
801016	801016E	10 cm x 25 cm	1 pc.	25 x 1 pc.
801017	801017 E	10 cm x 30 cm	1 pc.	25 x 1 pc.
801018	801018 E	10 cm x 35 cm	1 pc.	25 x 1 pc.

indices without the ending E - cutting the securing paper along the long edge (exception 801001; 801012)
indices with the ending E - the intersection of the securing paper for all indexes along the short edge



non-woven IV cannula dressing

elastopor IV



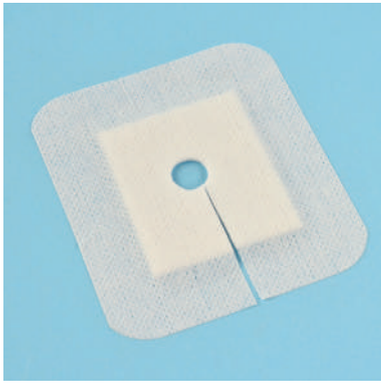
features

- 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

indication

- dressing application around the inserted cannula
- stabilization, protection and fixation of intravenous cannulas

REF		dimensions	packaging unit paper-paper	bulk packaging box	
811013	811013C	811013E	6 cm x 8 cm	1 pc.	100 x 1 pc.
811012	811012C	811012E	5,1 cm x 7,6 cm	1 pc.	100 x 1 pc.
811023	n/a	811023E	6 cm x 8 cm	1 pc.	50 x 1 pc.
811022	n/a	811022E	5,1 cm x 7,6 cm	1 pc.	50 x 1 pc.



non-woven dressing with absorbent pad, incision and O-hole

elastopor STERIL D

STERILE sterile

indication

- dressing application around the inserted drain
- securing the outlet of drains and catheters
- for treating wounds with a small and medium amount of exudate

 made of hydrophobic non-woven

 air permeable structure

 white colour

REF	dimensions	packaging unit paper-paper	bulk packaging box
801031	9 cm x 10 cm	1 pc.	30 x 1 pc.
801030	12 cm x 14 cm	1 pc.	25 x 1 pc.



non-woven eye dressing with absorbent pad

elastopor EYE

STERILE sterile

indication

- covering an eye and its area after ophthalmic procedures and surgical procedures
- sight correction in strabismus therapy

Conforms well to facial contours thanks to the oval shape.

 white or beige colour

REF	dimensions	shape	colour	packaging unit paper-paper	bulk packaging box
803010	5,8 cm x 8,3 cm		absorbent pad - white	1 pc.	50 x 1 pc.
803011	6,5 cm x 9,4 cm		non-woven material - white	1 pc.	50 x 1 pc.
803212	5 cm x 7,5 cm		absorbent pad - white non-woven material - beige colour	1 pc.	50 x 1 pc.



HOW TO CHOOSE A DRESSING PROPERLY?

When choosing the proper type of dressing, pay special attention to:

- absorption rate and absorption capacity,
- vapor permeability,
- possibility of an atraumatic dressing change,
- safety of use.

SELF-ADHESIVE DRESSINGS FOR KIDS

features

- self-adhesive dressing with absorbent pad, made of hydrophobic non-woven material with color overprint, covered by hypoallergenic glue
- absorbent pad coated with polyethylene mesh to prevent sticking to the wound, absorbing small and medium amounts of exudate and protecting against external influences
- rounded edges to prevent accidental removal of the dressing
- protective layer of silicone paper for precise, painless and effective application
- 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



non-woven IV cannula dressing

elastoKIDS IV

STERILE sterile

features

- 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

indication

- application of the dressing around the cannula
- stabilization, protection and fixation of intravenous cannulas

REF	dimensions	packaging unit paper-paper	bulk packaging box
811001A	5,1 cm x 7,6 cm	1 pc.	100 x 1 pc.



non-woven dressing with absorbent pad

elastoKIDS STERIL

STERILE sterile

indication

- especially recommended for covering surgical wounds
- treating wounds with a small and medium amount of exudate

REF	dimensions	packaging unit paper-paper	bulk packaging box
801012A	6 cm x 10 cm	1 pc.	50 x 1 pc.

Colorful kids plasters



elastoKIDS



non-sterile



vitahealth
by ZARYS

features

- made of polyethylene film with colourful print
- centrally situated absorbent pad that absorbs small and medium amounts of exudate and protects against external factors
- absorbent pad coated with polyethylene mesh to prevent sticking to the wound
- flexible, conforms to the body contours, guarantees freedom of movement and proper application
- hypoallergenic
- good air and water vapour permeability provides the right conditions for wound healing
- each plaster individually protected by paper-paper packaging

indication

- for protection against contamination of small wounds, skin injuries, cuts, abrasions, lacerations with small to medium amount of exudate

REF	dimensions	packaging unit paper-paper	bulk packaging box
VH-PDP7219	7,2 cm x 1,9 cm	1 pc.	100 x 1 pc.

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STABILIZING TAPES



non-woven nasal cannula fixation plaster

elastoNASAL



non-sterile

features

- flexible fixation plaster made of non-woven
- covered with acrylic glue
- adequate vapor permeability, thanks to which a proper gas exchange between the dressing and the skin takes place
- thin and flexible plaster is comfortable for the patient, conforms to the body's contours
- "two-stage" application type facilitates precise and efficient application
- self-adhesive
- hypoallergenic

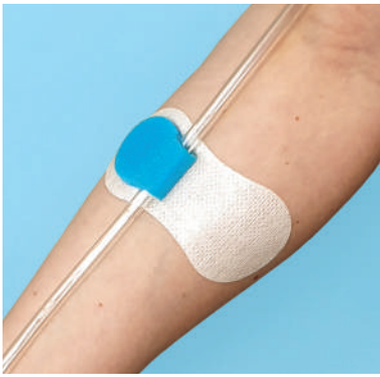
indication

- stabilization of catheters and stomach tubes fixed in the nasal area

REF	dimensions	purpose	packaging unit box
811014	7 cm x 7,1 cm	for adults	50 x 1 pc.
811015	5,9 cm x 6,2 cm	for children	50 x 1 pc.
811016	3,6 cm x 4 cm	for infants	50 x 1 pc.

↑↑↑
air permeable
structure

💧
beige
colour



adhesive tape for catheter tubing fixation

elastoFIXAL

 non-sterile

features

- two-part fixing tape consisting of a part attached to the skin and a part fastening the drain
- part attached to the patient's skin made of non-woven fabric
- drain fixing part is integrated with a part adhered to the patient's skin and has an additional adhesive tape - Velcro and adhesive field for better drain stabilization
- possibility of reposition and correction of the drain position thanks to Velcro
- covered with hypoallergenic glue

indication

- stabilization of various types of drains and catheters


air permeable
structure


blue-white
colour

REF	dimensions	packaging unit paper-foil	bulk packaging box
816101	9 cm x 4 cm	1 pc.	50 x 1 pc.



adhesive tape for endotracheal tube

elastoFIXAL Set

 non-sterile

features

- set consisting of 2 self-adhesive non-woven pads and a fastening strap
- self-adhesive non-woven pads attached to the patient's cheeks with an adhesive part with Velcro on the other side
- a strap for stabilization of the endotracheal or oropharyngeal tube made of non-woven fabric which should be attached to the velcro layer with which the pads are covered
- adhesive area in the middle of the strip for better stabilization of the medical tube
- the possibility of repositioning and correcting the position of the tube thanks to the Velcro
- pads and strap covered with hypoallergenic glue
- has excellent adhesive properties and high mechanical strength which prevents premature and accidental detachment from the skin

indication

- long-term stabilization of the endotracheal or oropharyngeal tube


air permeable
structure


white
colour

REF	kit composition	packaging unit paper-foil	bulk packaging
816102	2 self-adhesive non-woven pads 1 fastening strap	1 set	100x1 set



band for tracheostomy tube fixation

elastoFIXAL TUBE

 non-sterile

features

- stabilising band consisting of two parts made of gentle hydrophobic non-woven fabric in flesh-coloured
- on each part there are fastening strips with Velcro on one side enabling to attach it to the fastening wings of the tracheostomy tube
- shorter part of the stabilising band is additionally equipped with a second Velcro strap attached to an elastic white rubber band which makes it possible to adjust and determine the total length of the band stabilising the tracheostomy tube
- hypoallergenic
- single use
- non-sterile
- shelf life: 5 years

indication

- device intended for stabilisation of tracheostomy tube


made of
a delicate
material


beige
colour

REF	dimensions	packaging unit paper-foil	bulk packaging
EFT2520	25cm x 2,0 cm	1 set	30x30 pcs
EFT4325	43cm x 2,5cm	1 set	30x20 pcs

new



STABILIZING DRESSINGS



FIXATION OF DRESSINGS

SUPPORTING BANDAGES

features

- delicate, light, air and X-ray permeable
- conforms good to the body's contours
- hypoallergenic

indication

- fixation of all types of non-adhesive dressings



knitted supporting bandage

elastoBAND BASIC

 non-sterile

features

- contains viscose
- single-use

REF	dimensions	packaging unit paper	bulk packaging carton
OD05400	5 cm x 4 m	1 pc.	250 x 1 pc.
OD10400	10 cm x 4 m	1 pc.	150 x 1 pc.
OD15400	15 cm x 4 m	1 pc.	100 x 1 pc.



elastic supporting bandage, woven

elastoBAND FLEX

 non-sterile

features

- supporting bandage, elastic, woven
- high cotton content makes the bandage safe for the skin and well-tolerated by people with allergic tendency
- equipped with a clip for fixing

indication

- fixation of all types of non-adhesive dressings, especially where a non-elastic bandages can slide down
- in compression therapy to facilitate correct blood circulation
- stabilization at bone-articular system damage, e.g. dislocation, joint twisting, weakness of muscles, tendons and ligaments
- as a sports bandage
- securing and strengthening integument after surgery

REF - cardboard box	REF - paper pouch	dimensions	packaging unit box/paper	bulk packaging carton
OE08400-E	OE08400P-E	8 cm x 4 m	1 pc.	124 x 1 pc.
OE10400-E	OE10400P-E	10 cm x 4 m	1 pc.	108 x 1 pc.
OE12400-E	OE12400P-E	12 cm x 4 m	1 pc.	96 x 1 pc.
OE15400-E	OE15400P-E	15 cm x 4 m	1 pc.	72 x 1 pc.
OE08500-E	OE08500P-E	8 cm x 5 m	1 pc.	124 x 1 pc.
OE10500-E	OE10500P-E	10 cm x 5 m	1 pc.	108 x 1 pc.
OE12500-E	OE12500P-E	12 cm x 5 m	1 pc.	96 x 1 pc.
OE15500-E	OE15500P-E	15 cm x 5 m	1 pc.	72 x 1 pc.



reusable



elastic tubular net bandage

elastoNET



features

- elastic net bandage in the form of a tube
- contains polyamide and elastomer
- high stretchability and strength of returning to pre-stretch state
- elastic and very soft
- easy and quick to use
- length before stretching:
 - 1 m, stretched: 2,5 m
 - 10 m, stretched: 25 m

indication

- fixation of all dressings on the patient's body, replacing the traditional bandage
- the use of tubular net bandage reduces the time of wound dressing and makes it easier to fix the dressing to the patient's body

REF	length before stretching	size	indication	packaging unit box - dispenser
SO-0101	1 m	1	finger	1 pc.
SO-0110	10 m	1	finger	1 pc.
SO-0201	1 m	2	hand, toe	1 pc.
SO-0210	10m	2	hand, toe	1 pc.
SO-0301	1 m	3	hand, foot	1 pc.
SO-0310	10 m	3	hand, foot	1 pc.
SO-0401	1 m	4	lower leg, knee, arm, foot, elbow	1 pc.
SO-0410	10 m	4	lower leg, knee, arm, foot, elbow	1 pc.
SO-0601	1 m	6	head, shoulder, lower leg, knee	1 pc.
SO-0610	10 m	6	head, shoulder, lower leg, knee	1 pc.
SO-0801	1 m	8	thigh, head, hips	1 pc.
SO-0810	10 m	8	thigh, head, hips	1 pc.
SO-1001	1 m	10	hips, trunk	1 pc.
SO-1010	10 m	10	hips, trunk	1 pc.
SO-1401	1 m	14	chest, trunk	1 pc.
SO-1410	10 m	14	chest, trunk	1 pc.



How to make a HIPOCRATES CAP?

FIRST AID FOR DRESSING WOUNDS USING BANDAGES

Hippocrates' achievements in treating head wounds were so widespread and advanced that they are still used today. The Hippocrates cap also called "mitra" is a headgear that allows you to hold the dressing and stop bleeding of the head wound. It is made of two bandage tapes. The main purpose of using the Hippocrates cap is to hold the dressing directly protecting the bleeding head wound, seal and warm the head, hold the compress applied to the skull area, compression, strengthening and immobilization after surgery and additional protection against the external environment. This solution is used in the absence of access to dressings such as elastic dressings and scarves.

RULES FOR BANDAGING

1. Prepare a two-head bandage about 5-6 cm wide by sewing together two bands or by twisting the free end to the middle.
2. Put the two-headed bandage on the back of the head and drive bandage to the forehead a circular move.
3. Cross the bandages on the forehead and drive one through the top of the head towards the occiput by a longitudinal move.
4. Drive the other bandage above the ear to the occiput also (half-round).
5. Scroll the longitudinal course through the circular course bandage.
6. Drive back the longitudinal course bandage across the top of the head to the forehead.
7. Drive the circular course bandage around the other ear to the forehead
8. Continue longitudinal and circular moves, the circular course bandage wraps around the scalp
9. Little by little, move the longitudinal course bandage towards the temples
10. After covering the whole area with a two-head bandage, fix the ends of bandage





IMMOBILIZING DRESSINGS

ORTHOPEDIC PADDINGS

features

- very soft and fluffy
- adhere well and adjusts to the shape of the body
- coherent structure resistant to stratification makes it easier placement of the immobilizing dressing
- minimize the risk of skin abrasions and irritations under the P.O.P. bandage
- do not absorb moisture and thus do not allow for its contact with the skin
- hypoallergenic

indication

- as a protective layer put under plaster of Paris bandages
- in compression therapy as a padding under the bandages of various elasticity



made of viscose



white colour



available on request

orthopedic padding, natural

orthoNATURAL



non-sterile

REF	dimensions	packaging unit paper cover	bulk packaging foil bag
*ON-63	6 cm x 3 m	1 pc.	12 x 1 pc.
*ON-83	8 cm x 3 m	1 pc.	12 x 1 pc.
ON-103	10 cm x 3 m	1 pc.	12 x 1 pc.
ON-123	12 cm x 3 m	1 pc.	6 x 1 pc.
ON-153	15 cm x 3 m	1 pc.	6 x 1 pc.
*ON-203	20 cm x 3 m	1 pc.	6 x 1 pc.
*ON-253	25 cm x 3 m	1 pc.	6 x 1 pc.



orthopedic padding, synthetic

orthoSYNTHETIC



non-sterile

REF	dimensions	packaging unit paper cover	bulk packaging foil bag
OS-63	6 cm x 3 m	1 pc.	12 x 1 pc.
OS-83	8 cm x 3 m	1 pc.	12 x 1 pc.
OS-103	10 cm x 3 m	1 pc.	12 x 1 pc.
OS-123	12 cm x 3 m	1 pc.	6 x 1 pc.
OS-153	15 cm x 3 m	1 pc.	6 x 1 pc.
OS-203	20 cm x 3 m	1 pc.	6 x 1 pc.
OS-253	25 cm x 3 m	1 pc.	6 x 1 pc.



made of polyester



white colour



white
colour

triangular sling

elastoSLING



non-sterile

features

- triangle shaped sling made of non-woven or cotton
- thin, light and elastic - comfortable for the patient, adjusts to the shape of the body, provides freedom of movement
- possibility of connecting several slings to achieve bigger immobilization
- hypoallergenic

indication

- short-term immobilization and support of the upper limb in case of various injuries e.g. dislocation or fracture of collar bone, humerus, forearm or hand bone

REF	dimensions	description	packaging unit zipper pouch	bulk packaging foil bag
CHTW9696136	96 cm x 96 cm x 136 cm	non-woven	1 pc.	12 x 1 pc.
CHTB9696130	96 cm x 96 cm x 130 cm	cotton	1 pc.	12 x 1 pc.



HOW TO PROPERLY PUT ON A TRIANGULAR SLING?

1. Place the triangular sling on the patient's body so that one of the corners of the sling is at the level of the elbow of the immobilized hand.
2. Place the second corner of the sling on the opposite arm in relation to the immobilized hand.
3. Carefully place the sick / injured limb on the sling.
4. Wrap the sick/injured limb with dangling, third corner of the sling.
5. Make sure that the hand is in the right position, and then tie the corners of the sling around the neck.

P.O.P. BANDAGES

features

- made of cotton gauze coated with natural plaster of Paris on both sides
- on a plastic roll
- enable fast and durable immobilization
- before fixing need to be soaked in a container with water at 20°C temperature
- do not absorb X-rays

indication

- large and small immobilizing dressings in orthopedic, ambulatory and surgical procedures



P.O.P. bandage



orthoBAND FAST



fast-setting

setting time approx. **3 minutes**
fully dry after approx. **24 hours**

REF	dimensions	type of edge	packaging unit foil bag	bulk packaging carton
OB06300-F	6 cm x 3 m	straight	1 pc.	48 x 1 pc.
OB08300-F	8 cm x 3 m	straight	1 pc.	48 x 1 pc.
OB10300-F	10 cm x 3 m	serrated	1 pc.	48 x 1 pc.
OB12300-F	12 cm x 3 m	serrated	1 pc.	48 x 1 pc.
OB14300-F	14 cm x 3 m	serrated	1 pc.	36 x 1 pc.
OB15300-F	15 cm x 3 m	serrated	1 pc.	36 x 1 pc.
OB20300-F	20 cm x 3 m	serrated	1 pc.	24 x 1 pc.



orthoBAND NORMAL



fast-setting

setting time approx. **5-6 minutes**
fully dry after approx. **24 hours**

REF	dimensions	type of edge	packaging unit foil bag	bulk packaging carton
OB06300-N	6 cm x 3 m	straight	1 pc.	48 x 1 pc.
OB08300-N	8 cm x 3 m	straight	1 pc.	48 x 1 pc.
OB10300-N	10 cm x 3 m	serrated	1 pc.	48 x 1 pc.
OB12300-N	12 cm x 3 m	serrated	1 pc.	48 x 1 pc.
OB14300-N	14 cm x 3 m	serrated	1 pc.	36 x 1 pc.
OB15300-N	15 cm x 3 m	serrated	1 pc.	36 x 1 pc.
OB20300-N	20 cm x 3 m	serrated	1 pc.	24 x 1 pc.



orthoBAND LONG



slow-setting

setting time approx. **8-12 minutes**
fully dry after approx. **24 hours**

REF	dimensions	type of edge	packaging unit foil bag	bulk packaging carton
OB10400-L	10 cm x 4 m	serrated	1 pc.	48 x 1 pc.
OB12400-L	12 cm x 4 m	serrated	1 pc.	36 x 1 pc.
OB15400-L	15 cm x 4 m	serrated	1 pc.	24 x 1 pc.

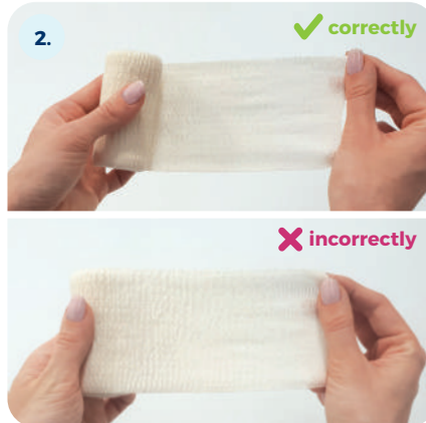
RULES FOR BANDAGING

1.



Select a bandage of proper type and size for the part of the body to be bandaged.

2.



With your right hand, grasp the beginning of the band, and with your left hand hold the rolled part so called "head".

3.



Put the patient in a comfortable position supporting the bandaged lower or upper limb.

4.



For proper stabilization of dressing, start bandaging with a circular wrap, each subsequent layer covers exactly the previous one in a durable and aesthetic way. Little by little unroll the band during bandaging. Finish the bandaging with a circular wrap, end of the dressing secure with a clip or tie it.

5.



The bandage should adhere correctly to the patient's body and be rolled up with adequate power – too much pressure can lead to impaired circulation, too loose it will slide and fall.

6.



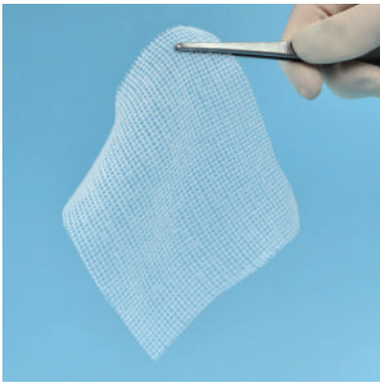
Remove the bandage by transferring it from one hand to other to minimize patient movement.



SPECIALIST DRESSINGS

WWW.ZARYS.COM





paraffin gauze dressing

paraffiNET



features

- wide-mesh dressing made of cotton gauze covered with paraffin
- structure of the carrier material allows exudate to be freely drained to the covering secondary dressing
- covering with a layer of paraffin reduces risk of adhesion to the wound and allows a painless change of dressing
- neutral properties of paraffin allow for using the dressing in combination with other preparations containing medicinal substances or antiseptics
- can be shaped and cut according to the needs aseptically
- needs to be covered with a dressing with absorbent properties, e.g. compress, high-absorption dressing, polyurethane foam
- non-adhesive, necessary fixing with a tape, bandage or net tubular dressing
- hypoallergenic

indication

- keeping proper moisture in the wound
- preventing the wound edges from drying and maceration
- recommended for uninfected wounds
- treatment of chronic wounds: various ulcers, bedsores
- treatment of surgical and burn wounds, skin donor and grafting sites, skin damage, cuts
- protection against radiation skin damage



soaked with paraffin



possibility of cutting

REF	dimensions	packaging unit paper-aluminum foil	bulk packaging box
PAR-01	5 cm x 5 cm	1 pc.	10 x 1 pc.
PAR-02	10 cm x 10 cm	1 pc.	10 x 1 pc.
PAR-06	10 cm x 40 cm	1 pc.	10 x 1 pc.
PAR-07	15 cm x 20 cm	1 pc.	10 x 1 pc.

A NEW APPROACH TO WOUND HEALING

The most important factor affecting the effectiveness of wound healing is maintaining constant humidity within the wound. George D. Winter is a precursor of wet wound therapy, who in 1962 published his observations after experiment of creating a moist environment under polyurethane film and observing wound healing. Experience has shown that the wound heals under these conditions twice as fast as in unprotected conditions with a special film dressing.

Maintaining a moist environment in the wound stimulates the self-cleaning process, facilitates the autolysis of dead tissue, granulation growth, reduce the healing time.

It also prevents the dressing from sticking to the wound, allowing it to be changed without pain. While removing dressing there is no secondary tissue damage.



FOIL DRESSINGS

FOIL DRESSINGS

features

- made of polyurethane film
- covered with hypoallergenic acrylic glue
- transparent - they allow observation of the dressed place without the need to remove the dressing
- vapour permeability guarantees correct gas exchange between the dressing and the skin, and prevents it from excessive moisture accumulation and maceration
- barrier against microorganisms and bacteria, minimizing the risk of infection
- very thin and elastic - adjust to the shape of the body, guarantee freedom of movement
- waterproof
- self-adhesive
- hypoallergenic



1. Remove the back paper protection.



2. Apply the dressing to the desired place.

foil dressing



sterile

features

- "frame" or three-stage" application system makes dressing placement precise and accurate
- available in several sizes and options:
 - with a central absorbent pad
 - with notch enabling the dressing to fit the cannulas
 - without notch and absorbent pad

elastoDERM

dressing without absorbent pad, with "three-stage" application type

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
811210	6 cm x 7 cm		- fixing and securing intravenous cannulas - secondary dressing - bed sore prevention, works as so-called „second skin“ - for small epidermal abrasions and damages of the skin surface	1 pc.	100 x 1 pc.

elastoDERM F

dressing without absorbent pad, with "frame" application type

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
812003	4,4 cm x 4,4 cm		- fixing and securing intravenous cannulas - secondary dressing - bed sore prevention, works as so-called „second skin“ - for small epidermal abrasions and damages of the skin surface	1 pc.	100 x 1 pc.
812005	6 cm x 7 cm		- fixing and securing intravenous cannulas - secondary dressing - bed sore prevention, works as so-called „second skin“ - for small epidermal abrasions and damages of the skin surface	1 pc.	100 x 1 pc.
with the tape to describe the dressing					
812008	10 cm x 12 cm		- fixing and securing central venous catheters - fixing epidural catheters - secondary dressing - bed sore prevention, works as so-called „second skin“ - for small epidermal abrasions and damages of the skin surface	1 pc.	100 x 1 pc.
with the tape to describe the dressing					
812011	10 cm x 15 cm		- fixing and securing central venous catheters - fixing epidural catheters - secondary dressing - bed sore prevention, works as so-called „second skin“ - for small epidermal abrasions and damages of the skin surface	1 pc.	100 x 1 pc.
with the tape to describe the dressing					



3. Remove the paper protection on the outer side of the dressing starting from the cut.



4. Put the notes on the tape to describe the dressing and apply it on the dressing without covering the wound/ the place of needle insertion.

elastoDERM F-IV

IV cannula dressing, with "frame" application type

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
812006	6 cm x 7 cm		- fixing and securing peripheral cannulas in adults - securing cannulas inserted into central veins	1 pc.	100 x 1 pc.

with the tape to describe the dressing

elastoDERM IV

IV cannula dressing, with "three-stage" application type

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
811301	5,8 cm x 8 cm		- fixing and securing peripheral cannulas in adults	1 pc.	100 x 1 pc.

with the tape to describe the dressing

elastoDERM PAD

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

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
802012	6 cm x 7 cm		- protection of post-operative wounds and stitches	1 pc.	100 x 1 pc.
802014	9 cm x 10 cm			1 pc.	50 x 1 pc.
802015	9 cm x 15 cm			1 pc.	50 x 1 pc.
802016	10 cm x 20 cm			1 pc.	50 x 1 pc.
802018	10 cm x 25 cm			1 pc.	50 x 1 pc.

