## dicoNEX

## single-use catheter syringe, 3-part, sterile

#### features

- transparent barrel allows full visual control of content
- · green contrasting plunger
- two luer connectors attached
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- limitation flange securing against accidental removal of plunger
- · catheter nozzle secured with cap
- name of syringe and manufacturer's logo placed on barrel
- extended graduation
- clear, legible and permanent black graduation facilitating dosage
- · graduated every 1 ml
- single-use
- · non-pyrogenic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

- 3-piece syringe with catheter nozzle
- intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient

REF	capacity	intermediate packaging
050ML-3C7-CEW-RI	50 ml	25 ncs



bulk packaging: 16 x 25 pcs

## dicoNEX

## single-use catheter syringe, 3-part, sterile

#### features

- 3-piece syringe with centrally located nozzle for catheter
- · two luer connectors attached
- made of polypropylene
- transparent barrel allows full visual control of content
- · white contrasting plunger
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- · limitation flange securing against accidental removal of plunger
- nozzle cut at 45°
- name of syringe and manufacturer's logo placed on barrel
- clear, legible and permanent black graduation facilitating dosage
- graduated every 2 ml
- latex-free, phthalate-free
- single-use
- EO sterilized
- packaging: 1 pc./paper-foil

- 3-piece syringe with catheter nozzle
- intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient

REF	capacity	intermediate packaging	•
100ML-3CZ-CEW-BL	100 ml	25 pcs	i







## easyFLOW TS

## transfusion set, sterile

#### features

- 2-way sharp closure-piercing device of the drip chamber with anti-slip surface that guarantees tight and reliable connection with containers/bags
- air inlet with anti-bacterial filter and a coloured (red) flap
- pliable drip chamber
- dropper: 20 drops = 1 ml +/- 0,1 ml
- special blood filter with large area, pore size 200  $\mu\text{m}$
- min. 150 cm-long, soft, flexible tubing
- · universal luer lock fitting at the end of tubing
- precise safe flow regulator with integrated holder for the closure-piercing device and with hook for securing the tubing
- name of the manufacturer placed on the flow regulator
- both tips of the device additionally secured with protective caps
- device available in a version containing phthalates and without phthalates
- single-use
- · non-pyrogenic, non-toxic
- latex-free
- · EO sterilized
- packaging: 1 pc./paper-foil with a coloured code (red) identifying the device

#### indication

• device used for the administration of blood and blood products

REF	version	
TS	with phthalates	bulk packagin
TS-BF	without phthalates	250 pcs



## 3-way stopcock

## sterile

#### features

- · made of polycarbonate
- transparent housing
- clear optical identifier of open/close position (marked flow directions) operating in 360 degrees
- consistent, straight flow channels and an optimal internal diameter ensure correct pressure measurement
- rotating male luer lock
- all inlets protected with caps
- resistant to lipids
- · latex-free, phthalate-free
- single-use
- non-pyrogenic, non-toxic
- EO sterilized
- packaging: 1 pc./paper-foil

- device designed for managing the flow of infusion fluids during administration
- enables switching the infusion flow path
- for blood pressure monitoring
- for direct medicine/fluid supply

REF	colour	intermediate packaging
KT-002	blue	50 pcs





# oxygen mask

## with tubing, sterile

#### features

- made of transparent, non-toxic PVC
- adjustable nose metal plate and rubber fastening
- equipped with a 210 cm (+/- 5%) long tubing with universal connectors
- tubing with star cross-section that is resistant to bending
- revolving connector that allows adjusting to patient's position
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

 designed to deliver oxygen with precise regulation of concentration, for medium oxygen concentration

REF	length of tubing	size
MTS-S	210 cm +/- 5%	S
MTS-M	210 cm +/- 5%	М
MTS-L	210 cm +/- 5%	L
MTS-XL	210 cm +/- 5%	XL





## non-rebreather mask

## with tubing, sterile

#### features

- made of transparent, non-toxic PVC
- adjustable nose metal plate and rubber fastening
- equipped with a 210 cm (+/- 5%) long tubing with universal connectors
- tubing with star cross-section that is resistant to bending
- 1000 ml oxygen reservoir
- revolving connector that allows adjusting to patient's position
- silicone valves on the connector and ventilation openings
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

 designed to deliver oxygen with precise regulation of concentration, for high oxygen concentration

REF	length of tubing	size	••••
MTW-S	210 cm +/- 5%	S	
MTW-M	210 cm +/- 5%	М	
MTW-L	210 cm +/- 5%	L	
MTW-XL	210 cm +/- 5%	XL	





48

## intubation stylet

#### sterile

#### features

- made of PVC-coated aluminium
- special material for both stiffness and pliability
- intended for use during difficult intubation
- size and diameter markings
- single-uselatex-free

**54** 

- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

- allows you to give the endotracheal tube the right curvature
- introduced to the endotracheal tube facilitates intubation in routine and difficult cases, when the laryngeal inlet is not visible

REF	size	diameter	length	endotracheal tube I.D.	intermediate packaging	bulk packaging
PRI-06	6 Fr	2,0 mm	310 mm (±10)	from 2.0 to 4.0	50 pcs	10 x 50 pcs
PRI-10	10 Fr	3,3 mm	390 mm (±10)	from 4.5 to 6.5	50 pcs	10 x 50 pcs
PRI-14	14 Fr	4,7 mm	390 mm (±10)	from 7.0 to 10.0	40 pcs	10 x 40 pcs



## endotracheal tube

## uncuffed, sterile

#### features

- made of flexible PVC
- radiopaque line over the entire tube length
- equipped with lateral Murphy eye
- graduated every 1 cm
- double depth marker to control the position of the tube
- tube size marked in 3 places (on the connector and in two places on the tube body)
- detachable connector with an outer diameter of 15 mm
- single-uselatex-free
- EO sterilized
- packaging: 1 pc./paper-foil

- for both oral and nasal intubation
- $\bullet\,$  inserted into the trachea to prevent airway obstruction and respiratory failure

REF	size	intermediate packaging
RIB-20	I.D. (mm) 2.0	20 pcs
RIB-25	I.D. (mm) 2.5	20 pcs
RIB-30	I.D. (mm) 3.0	20 pcs
RIB-35	I.D. (mm) 3.5	20 pcs
RIB-40	I.D. (mm) 4.0	20 pcs
RIB-45	I.D. (mm) 4.5	20 pcs
RIB-50	I.D. (mm) 5.0	20 pcs
RIB-55	I.D. (mm) 5.5	20 pcs
RIB-60	I.D. (mm) 6.0	20 pcs
RIB-65	I.D. (mm) 6.5	20 pcs
RIB-70	I.D. (mm) 7.0	20 pcs
RIB-75	I.D. (mm) 7.5	20 pcs
RIB-80	I.D. (mm) 8.0	20 pcs
RIB-85	I.D. (mm) 8.5	20 pcs
RIB-90	I.D. (mm) 9.0	20 pcs
RIB-95	I.D. (mm) 9.5	20 pcs
RIB-100	I.D. (mm) 10.0	20 pcs





## endotracheal tube

## cuffed, sterile

#### features

- · made of flexible PVC
- equipped with lateral Murphy eye and radiopaque line over the entire tube length
- graduated every 1 cm, double depth marker to control the position of the tube
- · low-pressure, high-volume cuff
- tube size marked in 4 places (on the connector, on the pilot balloon and in two places on the tube body)
- · detachable connector with an outer diameter of 15 mm
- pilot balloon with LOT and size indication
- single-use
- latex-free
- EO sterilized
- · packaging: 1 pc./paper-foil

#### indication

- · for both oral and nasal intubation
- inserted into the trachea to prevent airway obstruction and respiratory failure

REF	size	intermediate packaging
RIM-30	I.D. (mm) 3.0	20 pcs
RIM-35	I.D. (mm) 3.5	20 pcs
RIM-40	I.D. (mm) 4.0	20 pcs
RIM-45	I.D. (mm) 4.5	20 pcs
RIM-50	I.D. (mm) 5.0	20 pcs
RIM-55	I.D. (mm) 5.5	20 pcs
RIM-60	I.D. (mm) 6.0	20 pcs
RIM-65	I.D. (mm) 6.5	20 pcs
RIM-70	I.D. (mm) 7.0	20 pcs
RIM-75	I.D. (mm) 7.5	20 pcs
RIM-80	I.D. (mm) 8.0	20 pcs
RIM-85	I.D. (mm) 8.5	20 pcs
RIM-90	I.D. (mm) 9.0	20 pcs
RIM-95	I.D. (mm) 9.5	20 pcs
RIM-100	I.D. (mm) 10.0	20 pcs



bulk packaging: 10 x 20 pcs





## reinforced endotracheal tube

## cuffed, sterile

#### features

- · made of flexible PVC
- reinforcing within the wall of the entire tube
- equipped with lateral Murphy eye and radiopaque line over the entire tube length
- graduated every 1 cm, double depth marker to control the position of the tube
- tube size marked in 4 places (on the connector, on the pilot balloon and in two places on the tube body)
- detachable connector with an outer diameter of 15 mm
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./paper-foil

- for both oral and nasal intubation
- inserted into the trachea to prevent airway obstruction and respiratory failure
- for intubation of the patient in an unusual position, with a high risk of kinking the endotracheal tube

RIMZP-30     I.D. (mm) 3.0     10 pcs       RIMZP-35     I.D. (mm) 3.5     10 pcs       RIMZP-40     I.D. (mm) 4.0     10 pcs       RIMZP-45     I.D. (mm) 4.5     10 pcs       RIMZP-50     I.D. (mm) 5.0     10 pcs       RIMZP-55     I.D. (mm) 5.5     10 pcs       RIMZP-60     I.D. (mm) 6.0     10 pcs
RIMZP-40 I.D. (mm) 4.0 10 pcs RIMZP-45 I.D. (mm) 4.5 10 pcs RIMZP-50 I.D. (mm) 5.0 10 pcs RIMZP-55 I.D. (mm) 5.5 10 pcs RIMZP-60 I.D. (mm) 6.0 10 pcs
RIMZP-45         I.D. (mm) 4.5         10 pcs           RIMZP-50         I.D. (mm) 5.0         10 pcs           RIMZP-55         I.D. (mm) 5.5         10 pcs           RIMZP-60         I.D. (mm) 6.0         10 pcs
RIMZP-50 I.D. (mm) 5.0 10 pcs RIMZP-55 I.D. (mm) 5.5 10 pcs RIMZP-60 I.D. (mm) 6.0 10 pcs
RIMZP-55 I.D. (mm) 5.5 10 pcs RIMZP-60 I.D. (mm) 6.0 10 pcs
RIMZP-60 I.D. (mm) 6.0 10 pcs
DUITE 05 10 / 105
RIMZP-65 I.D. (mm) 6.5 10 pcs
RIMZP-70 I.D. (mm) 7.0 10 pcs
RIMZP-75 I.D. (mm) 7.5 10 pcs
RIMZP-80 I.D. (mm) 8.0 10 pcs
RIMZP-85 I.D. (mm) 8.5 10 pcs
RIMZP-90 I.D. (mm) 9.0 10 pcs
RIMZP-95 I.D. (mm) 9.5 10 pcs
RIMZP-100 I.D. (mm) 10.0 10 pcs







## features

- made of high-quality materials
- universal Velcro fasteners enabling fast and effective fixing of the holder around the head
- adjustable handle allows for easy and fast fixation of every size of endotracheal tube
- special design of the bite-piece prevents patient trauma or damaging the tube (by biting)
- additional opening allows for chyme, saliva and blood suction from the oral cavity
- single-use
- latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

• to stabilize the position of the endotracheal tube after its insertion into the trachea

REF	version	colour
SRI-N	horizontal fixation	blue-red
SRI-A	vertical fixation	green







## tracheostomy tube

## cuffed, sterile

#### features

- made of medical, flexible PVC
- swivel 15 mm connector
- flexible neckplates with slits for strap insertion to secure tube position
- soft, low-pressure, thin-walled cuff
- pilot balloon in contrasting colour clearly indicates the level of the cuff's inflation
- 2 fixation straps protected with foil
- clear size marking on the neckplates
- atraumatic, soft rounded tip, curved cannula
- radiopaque line
- equipped with obturator
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./rigid blister

- to control respiratory tracts in people after tracheostomy
- introduced to the airways by a surgical incision of the tracheal's front wall to allow ventilation
- provides free breathing bypassing the nose, throat and larynx

REF	size	intermediate packaging
RTM-40	4.0	10 pcs
RTM-45	4.5	10 pcs
RTM-50	5.0	10 pcs
RTM-60	6.0	10 pcs
RTM-65	6.5	10 pcs
RTM-70	7.0	10 pcs
RTM <b>-</b> 75	7.5	10 pcs
RTM-80	8.0	10 pcs
RTM-85	8.5	10 pcs
RTM-90	9.0	10 pcs
RTM-95	9.5	10 pcs
RTM-100	10.0	10 pcs





# **PE gloves**

## non-sterile

#### features

- · made of polyethylene
- coarse surface and tear-resistant weld
- ambidextrous
- elongation min. 130%, tensile strength min. 10 MPa
- approved for contact with food
- single-use
- non-sterile
- packaging: 100 pcs/foil bag enabling individual removal of gloves

#### indication

 intended for use as a contribution to other gloves (double-gloving) and for minimally invasive procedures such as drug preparation, feeding the patient

REF	size	length
RF-M	M (women)	280 mm
RF-L	L (men)	300 mm





# **PE** apron

## non-sterile

#### features

- made of polyethylene
- transparent
- worn around the neck, tied at the back using straps
- single-use
- non-sterile
- packaging: 1 pc./foil

#### indication

 intended for medical staff as an additional protection in wet procedures, such as preparing medicines, washing the patient, feeding the patient

REF	length/ width	intermediate packaging	••
FF-71x116	116 cm / 71 cm	100 pcs	
FF-71x180	180 cm / 71 cm	100 pcs	



bulk packaging: 10 x 100 pcs





## **ADHESIVE TAPES**

#### features

- flexible, conforms to the body's contours, guarantees freedom of movement
- characterized by adequate air and water vapuor 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













# adhesive fabric tape, skin 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









## 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



sterile

#### 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	5 cm x 7,2 cm	1 pc.	100 x 1 pc.
801012	6 cm x 10 cm	1 pc.	50 x 1 pc.
801002	8 cm x 10 cm	1 pc.	30 x 1 pc.
801013	10 cm x 10 cm	1 pc.	30 x 1 pc.
801021	10 cm x 12 cm	1 pc.	30 x 1 pc.
801014	10 cm x 15 cm	1 pc.	30 x 1 pc.
801003	6 cm x 15 cm	1 pc.	50 x 1 pc.
801004	8 cm x 15 cm	1 pc.	30 x 1 pc.
801005	8 cm x 20 cm	1 pc.	30 x 1 pc.
801015	10 cm x 20 cm	1 pc.	25 x 1 pc.
801016	10 cm x 25 cm	1 pc.	25 x 1 pc.
801017	10 cm x 30 cm	1 pc.	25 x 1 pc.
801018	10 cm x 35 cm	1 pc.	25 x 1 pc.











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

## elastopor STERIL D



sterile

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

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 IV cannula dressing

## elastopor IV



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

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

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



## Conforms well to facial contours thanks to the oval shape.



# non-woven eye dressing with absorbent pad elastopor EYE



sterile

#### indication

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

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

new



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	1 pc.	100 x 1 pc.
with the tape	e to describe		- securing cannulas inserted into central veins		

## elastoDERM IV

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



## elastoDERM PAD

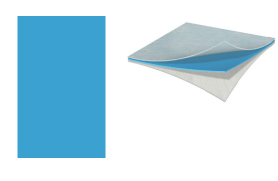
## dressing with central absorbent pad, with "three-stage" application type

REF	dimensions	shape	indication	packaging unit paper-paper	bulk packaging box
802012	6 cm x 7 cm			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	<ul> <li>protection of post-operative wounds and stitches</li> </ul>	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.



#### **STERILE SURGICAL DRAPES - 3-LAYERED**

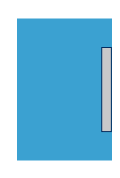
ref.	dimensions	packaging unit	bulk packaging
*AT-NFN-S1	45cm x 45cm	1 pc.	300 pcs
AT-NFN-S 2	50cm x 50cm	1 pc.	300 pcs
AT-NFN-S 3	50cm x 60cm	1 pc.	150 pcs
AT-NFN-S 4	50cm x 70cm	1 pc.	160 pcs
AT-NFN-S 5	75cm x 75cm	1 pc.	100 pcs
AT-NFN-S 9	75cm x 90cm	1 pc.	80 pcs
* AT-NFN-S 10	90cm x 120cm	1 pc.	75 pcs
AT-NFN-S 13	100cm x 150cm	1 pc.	50 pcs
AT-NFN-S 15	150cm x 180cm	1 pc.	50 pcs
AT-NFN-S 16	150cm x 210cm	1 pc.	25 pcs
* AT-NFN-S 20	150cm x 240cm	1 pc.	25 pcs





#### STERILE SURGICAL DRAPES WITH ADHESIVE EDGE - 3-LAYERED

ref.	dimensions	packaging unit	bulk packaging
AT-NFNA-S 1	45cm x 45cm	1 pc.	300 pcs
AT-NFNA-S 2	50cm x 50cm	1 pc.	256 pcs
AT-NFNA-S 3	50cm x 60cm	1 pc.	200 pcs
AT-NFNA-S4	50cm x 70cm	1 pc.	160 pcs
AT-NFNA-S 5	75cm x 75cm	1 pc.	100 pcs
AT-NFNA-S 9	75cm x 90cm	1 pc.	90 pcs
AT-NFNA-S 10	90cm x 120cm	1 pc.	80 pcs
AT-NFNA-S 13	100cm x 150cm	1 pc.	80 pcs
AT-NFNA-S 15	150cm x 180cm	1 pc.	25 pcs
AT-NFNA-S 16	150cm x 210cm	1 pc.	50 pcs
AT-NFNA-S 20	150cm x 240cm	1 pc.	25pcs





### STERILE SURGICAL DRAPES WITH CENTRAL FENESTRATION - 3-LAYERED

ref.	dimensions	fenestration	packaging unit	bulk packaging
AT-NFNF-S 1	45cm x 45cm	ø 6cm	1 pc.	300 pcs
AT-NFNF-S 2	50cm x 75cm	6cm x 8cm	1 pc.	160 pcs
AT-NFNF-S 3	50cm x 75cm	ø 7cm	1 pc.	200 pcs
AT-NFNF-S 4	75cm x 90cm	ø 7cm	1 pc.	80 pcs
AT-NFNF-S 5	75cm x 90cm	6cm x 8cm	1 pc.	80 pcs
AT-NFNF-S 6	90cm x 120cm	ø 10cm	1 pc.	100 pcs

