infusion set, sterile

features

- 2-way sharp closure-piercing device of the drip chamber with anti-slip surface that guarantees tight and reliable connection with fluid containers/bags
- air inlet with anti-bacterial filter and coloured (blue) flap
- pliable drip chamber, size 6 cm, equipped with additional pressure wings to facilitate insertion into containers with liquids
- dropper: 20 drops = 1 ml +/- 0,1 ml
- fluid filter protecting against larger particles with pore size 15 μm
- min. 150 cm-long, soft, flexible tubing with luer lock conical fitting
- 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 (blue) identifying the device

indication

• device for fluid transfer in infusion therapy









extension tube for infusion pump

sterile

features

- tubing made of PVC
- device available in a transparent and amber version for photosensitive medicines
- diameter of the tubing outer: 2,4 mm; inner: 1,24 mm
- luer lock fitting male and female
- single-use
- latex-free, phthalate-free
- non-pyrogenic, non-toxic
- EO sterilized
- packaging: 1 pc./paper-foil

indication

• device used to extend infusion line

REF	colour of tube	length	intermediate packaging
P450-BF	transparent	45 cm	50 pcs
P1500-BF	transparent	150 cm	50 pcs
PB1500-BF	amber	150 cm	50 pcs









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 μm
- 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 packaging
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

features

- made of medical PVC
- very soft tips with smooth edges
- fastening under the chin with a soft, sliding adjustment ring
- various spacing of the nasal part of the cannula depending on the size
- universal connector compatible with any source of oxygen
 tubing with star cross-section that is resistant to bending
- available in 3 sizes: for a dults, for children and for infants with 140 cm, 200 cm, 300 cm and 500 cm long tubing
- · single-use
- latex-free
- EO sterilized
- packaging: 1 pc./foil

inication

• designed to deliver oxygen through the nose

REF	length of tubing	purpose	intermediate packaging	bulk packaging
CTNN-200	200 cm	for infants	25 pcs	10 x 25 pcs
CTNZ-200	200 cm	for children	25 pcs	10 x 25 pcs
CTND-140	140 cm	for adults	30 pcs	10 x 30 pcs
CTND-200	200 cm	for adults	25 pcs	10 x 25 pcs
CTND-300	300 cm	for adults	15 pcs	10 x 15 pcs
CTND-500	500 cm	for adults	10 pcs	10 x 10 pcs



oxygen tubing

sterile

features

- made of transparent, non-toxic PVC
- tubing with star cross-section that is resistant to bending, $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{$ with reinforcing straps along the entire length
- standardized connectors at the end of the tubing allowing connection to oxygen devices
- single-use
- · latex-free
- EO sterilized
- packaging: 1 pc./paper-foil

- for transporting oxygen from an oxygen source to another medical device for oxygen supply, e.g. oxygen mask

REF	length of tubing	bulk packaging
DT2100	210 cm +/- 2%	100 x 1 pc.
DT4260	426 cm +/- 2%	50 x 1 pc.
DT7620	762 cm +/- 2%	25 x 1 pc.



50

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

REF	size	intermediate packaging
RIMZP-30	ID /mama) 2.0	10
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-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-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





sterile

features

- made of high quality PE (polyethylene), free of PVC
- distinctive anatomical curve of airway tube allows for the opening of the upper respiratory tract and the free flow of anaesthetic gases, air
- · colour coded sizes
- numeric marking of the size on the airway
- single-use
- · latex-free, phthalate-free
- · EO sterilized
- packaging: 1 pc./foil

indication

- used during artificial ventilation procedures to ensure the airway patency
- as a tool for paramedic to assist in the management of a casualty's airway which increases the effectiveness of the rescue operation
- facilitates the stabilization of the endotracheal tube and protects it against biting

REF	size	number	colour	
•••••		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
RG-40	40 mm	000	pink	
RG-50	50 mm	00	dark blue	
RG-60	60 mm	0	black	
RG-70	70 mm	1	white	
RG-80	80 mm	2	green	
RG-90	90 mm	3	yellow	
RG-100	100 mm	4	red	
RG-110	110 mm	5	blue	
RG-120	120 mm	6	orange	





air cushion anaesthetic mask

non-sterile

features

- due to the high quality of materials used, ventilation is conducted in an atraumatic and safe way for the patient
- anatomically shaped inflatable cuff, ensures perfect tightness of the mask with minimal pressure
- device, when applied to the face, tightly covers the patient's mouth and nose without compressing the eyes
- clear shell provides continuous visual observation of the patient
- colour-coded retaining rings, easy for size recognition
- retaining ring can be removed when it is not needed
- full size range allows to properly choose the size of the mask depending on the age of the patient
- all sizes are equipped with inflatable check valve to adjust air amount for best cushion fitting auto patient's face
- single-use
- latex-free, phthalate-free
- non-sterile
- packaging: 1 pc./foil

- intended for the administration of a gas mixture coming through devices for artificial ventilation
- enables performing medical procedures including artificial ventilation, administration of anesthetic gas and carrying out emergency treatment of an unconscious patient

REF	size	age of patient/ size	colour
MAP-0	0	neonate	-
MAP-1	1	infant	-
MAP-2	2	pediatric	yellow
MAP-3	3	adult S	green
MAP-4	4	adult M	red
MAP-5	5	adult L	blue





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











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.	200 pcs
806011	10 cm x 10 m	1 pc.	50 pcs
806012	$15 \text{ cm} \times 10 \text{ m}$	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



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.	200 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



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	t 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 nc.	









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:

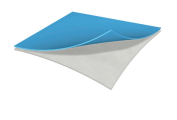
- absorption rate and absorption capacity,
- vapor permeability,
- possibility of an atraumatic dressing change,
- safety of use.



STERILE DRAPES WITH CELLULOSE LAYER - 2-LAYERED

ref.	dimensions	packaging unit	bulk packaging
AT-PF-S 1	50cm x 50cm	1 pc.	700 pcs
AT-PF-S 3	50cm x 70cm	1 pc.	450 pcs
AT-PF-S 5	80cm x 80cm	1 pc.	200 pcs
AT-PF-S 6	75cm x 90cm	1 pc.	250 pcs
AT-PF-S 8	90cm x 150cm	1 pc.	125 pcs





STERILE SURGICAL DRAPES - 2-LAYERED

ref.	dimensions	packaging unit	bulk packaging
AT-NF-S 21 E	37cm x 45cm	100 pcs	4 x 100 pcs
AT-NF-S 1 E	45cm x 45cm	100 pcs	4 x 100 pcs
AT-NF-S 3 E	45cm x 60cm	100 pcs	4 x 100 pcs
AT-NF-S4E	45cm x 75cm	100 pcs	4 x 100 pcs
AT-NF-S 5 E	75cm x 75cm	50 pcs	4 x 50 pcs
AT-NF-S 9 E	75cm x 90cm	50 pcs	4 x 50 pcs
AT-NF-S 13 E	100cm x 150cm	50 pcs	4 x 50 pcs
AT-NF-S 15 E	150cm x 180cm	20 pcs	4 x 20 pcs

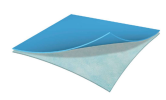




STERILE SURGICAL DRAPES - 2-LAYERED

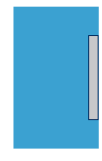
ref.	dimensions	packaging (unit bulk packaging
AT-NF-S 1	45cm x 45cm	1 pc.	240 pcs
AT-NF-S 2	50cm x 50cm	1 pc.	200 pcs
AT-NF-S 3	50cm x 60cm	1 pc.	280 pcs
AT-NF-S 4	50cm x 70cm	1 pc.	160 pcs
AT-NF-S 5	75cm x 75cm	1 pc.	150 pcs
AT-NF-S 9	75cm x 90cm	1 pc.	150 pcs
AT-NF-S 10	90cm x 120cm	1 pc.	80 pcs
AT-NF-S 13	100cm x 150cm	1 pc.	50 pcs
AT-NF-S 14	120cm x 150cm	1 pc.	50 pcs
AT-NF-S 15	150cm x 180cm	1 pc.	20 pcs
AT-NF-S 16	150cm x 200cm	1 pc.	20 pcs
AT-NF-S 17	180cm x 180cm	1 pc.	20 pcs
AT-NF-S 20	150cm x 240cm	1 pc.	20 pcs
AT-NF-S 22	170cm x 300cm	1 pc.	20 pcs





STERILE SURGICAL DRAPES WITH ADHESIVE EDGE - 2-LAYERED

ref.	dimensions	packaging unit	bulk packaging
AT-NFA-S 1 E	45cm x 45cm	100 pcs	4 x 100 pcs
AT-NFA-S 4 E	45cm x 75cm	100 pcs	4 x 100 pcs
AT-NFA-S 9 E	75cm x 90cm	50 pcs	4 x 50 pcs
AT-NFA-S 10 E	90cm x 120cm	50 pcs	4 x 50 pcs
AT-NFA-S 13 E	90cm x 150cm	50 pcs	4 x 50 pcs
AT-NFA-S 15 E	150cm x 175cm	20 pcs	4 x 20 pcs
AT-NFA-S 16 E	150cm x 200cm	20 pcs	4 x 20 pcs
AT-NFA-S 20 E	150cm x 240cm	20 pcs	4 x 20 pcs

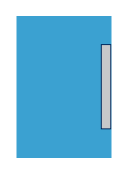






STERILE SURGICAL DRAPES WITH ADHESIVE EDGE - 2-LAYERED

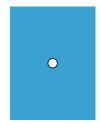
ref.	dimensions	packaging unit	bulk packaging
AT-NFA-S 1	45cm x 45cm	1 pc.	230 pcs
AT-NFA-S 2	50cm x 50cm	1 pc.	200 pcs
AT-NFA-S 3	50cm x 60cm	1 pc.	280 pcs
AT-NFA-S 4	50cm x 70cm	1 pc.	210 pcs
AT-NFA-S 5	75cm x 75cm	1 pc.	135 pcs
AT-NFA-S 9	75cm x 90cm	1 pc.	125 pcs
AT-NFA-S 10	90cm x 120cm	1 pc.	80 pcs
AT-NFA-S 13	100cm x 150cm	1 pc.	50 pcs
AT-NFA-S 15	150cm x 180cm	1 pc.	20 pcs
AT-NFA-S 16	150cm x 210cm	1 pc.	20 pcs
AT-NFA-S 20	150cm x 240cm	1 pc.	20 pcs
AT-NFA-S 22	170cm x 300cm	1 pc.	20 pcs





STERILE SURGICAL DRAPES WITH CENTRAL FENESTRATION - 2-LAYERED

ref.	dimensions	fenestration	packaging unit	bulk packaging
AT-NFF-S 2 E	45cm x 75cm	6cm x 8cm	100 pcs	4 x 100 pcs
AT-NFF-S 3 E	45cm x 60cm	ø 6cm	100 pcs	4 x 100 pcs
AT-NFF-S4E	75cm x 90cm	ø 7cm	50 pcs	4 x 50 pcs
AT-NFF-S 5 E	75cm x 90cm	6cm x 8cm	50 pcs	4 x 50 pcs





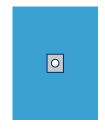
STERILE SURGICAL DRAPES WITH CENTRAL FENESTRATION - 2-LAYERED

ref.	dimensions	fenestration	packaging unit	bulk packaging
AT-NFF-S 1	45cm x 45cm	ø 6cm	1 pc.	200 pcs
AT-NFF-S 21	50cm x 60cm	ø 7cm	1 pc.	300 pcs
AT-NFF-S 2	50cm x 75cm	6cm x 8cm	1 pc.	120 pcs
AT-NFF-S 3	50cm x 75cm	ø 7cm	1 pc.	120 pcs
AT-NFF-S 4	75cm x 90cm	ø 7cm	1 pc.	120 pcs
AT-NFF-S 5	75cm x 90cm	6cm x 8cm	1 pc.	120 pcs
AT-NFF-S 6	90cm x 120cm	ø 10cm	1 pc.	120 pcs



STERILE SURGICAL DRAPES WITH CENTRAL ADHESIVE FENESTRATION - 2-LAYERED

ref.	dimensions	fenestration	packaging unit	bulk packaging
AT-NFFA-S 1 E	45cm x 45cm	ø 5cm	100 pcs	4 x 100 pcs
AT-NFFA-S 2 E	45cm x 75cm	6cm x 8cm	100 pcs	4 x 100 pcs
AT-NFFA-S3E	50cm x 60cm	ø 6cm	100 pcs	4 x 100 pcs
AT-NFFA-S4E	75cm x 90cm	ø 7cm	50 pcs	4 x 50 pcs
AT-NFFA-S 5 E	75cm x 90cm	6cm x 8cm	50 pcs	4 x 50 pcs
AT-NFFA-S 6 E	90cm x 120cm	ø 8cm	50 pcs	4 x 50 pcs





STERILE SURGICAL DRAPES WITH CENTRAL ADHESIVE FENESTRATION - 2-LAYERED

ref.	dimensions	fenestration	packaging unit	bulk packaging
AT-NFFA-S 1	45cm x 45cm	ø 6cm	1 pc.	200 pcs
AT-NFFA-S 11	50cm x 60cm	6cm x 8cm	1 pc.	200 pcs
AT-NFFA-S 3	50cm x 75cm	ø 7cm	1 pc.	120 pcs
AT-NFFA-S 4	75cm x 90cm	ø 7cm	1 pc.	100 pcs
AT-NFFA-S 5	75cm x 90cm	6cm x 8cm	1 pc.	100 pcs
AT-NFFA-S 6	90cm x 120cm	ø 10cm	1 pc.	60 pcs

