



# **Comprehensive solutions** for healthcare providers











#### features

- transparent barrel allows full visual control of content
- green contrasting plunger
- luer nozzle
- 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
- name of syringe and manufacturer's logo placed on barrel
- clear, legible and permanent black graduation facilitating dosage, adequately:
- every 0,1 ml for capacity of 2 ml
- every 0,2 ml for capacity of 5 ml
- every 0,2 ml for capacity of 10 ml
- every 0,5 ml for capacity of 20 ml
- every 1 ml for capacity of 50 ml  $\,$
- single-use, non-pyrogenic, non-toxic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

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

REF	capacity	intermediate packaging	bulk packaging
002ML-3CZ-BL	2 ml	100 pcs	30 x 100 pcs
005ML-3CZ-BL	5 ml	100 pcs	24 x 100 pcs
010ML-3CZ-BL	10 ml	100 pcs	16 x 100 pcs
020ML-3CZ-BL	20 ml	50 pcs	16 x 50 pcs
DEDMI 2C7 DI	E0 ml	2E nec	16 v 25 pcc



# dicoNEX

## dicoNEX

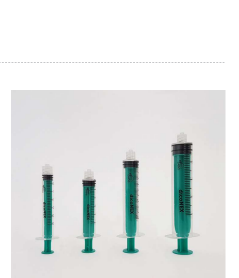
## single-use syringe, 3-part, luer lock, sterile

#### feature

- transparent barrel allows full visual control of content
- green contrasting plunger (amber-coloured syringe white contrasting plunger)
- luer lock nozzle
- 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
- name of syringe and manufacturer's logo placed on barrel
- $\bullet \ \ \text{clear}, legible \ and \ permanent \ black \ graduation \ facilitating \ dosage, \ adequately:$
- every 0,1 ml for capacity of 2 ml
- every 0,2 ml for capacity of 5 ml and of 10 ml  $\,$
- every 0,5 ml for capacity of 20 ml
- every 1 ml for capacity of 30 ml and of 50 ml
- single-use
- non-pyrogenic, non-toxic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

- 3-piece syringe intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient
- amber-coloured syringe is intended for drawing up and administering of photosensitive medicines

REF	capacity	colour of plunger	intermediate packaging	bulk packaging
003ML-3CZ-LL-BL	3 ml	green	100 pcs	30 x 100 pcs
005ML-3CZ-LL-BL	5 ml	green	100 pcs	24 x 100 pcs
010ML-3CZ-LL-BL	10 ml	green	100 pcs	16 x 100 pcs
020ML-3CZ-LL-BL	20 ml	green	50 pcs	16 x 50 pcs
030ML-3CZ-LL-BL	30 ml	green	50 pcs	16 x 50 pcs
050ML-3CZ-LL-BL	50 ml	green	25 pcs	16 x 25 pcs
mber type				
OFOMI 2C7 LL P. DI	E0 ml	white	2F nec	16 v 25 pec
050ML-3CZ-LL-B-BL	50 ml	white	25 pcs	16 x 25 pcs





## easyFLOW IS

#### 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  $\mu m$
- 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







## vaginal speculum

## cusco type, sterile

#### features

- both blades made of transparent polystyrene
- locking bolt made of polyethylene
- perfectly smooth and streamlined edges
- · colour coded bolts depending on the size
- · single-use
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./foil

#### indication

• device designed for gynecological examination of the cervix and vagina

WG-XXS         16 mm         yellow         XXS           WG-XS         20 mm         white         XS           WG-S         24 mm         blue         S           WG-M         26 mm         red         M	REF	width	colour	size
WG-S 24 mm blue S WG-M 26 mm red M	WG-XXS	16 mm	yellow	XXS
WG-M 26 mm red M	WG-XS	20 mm	white	XS
	WG-S	24 mm	blue	S
	WG-M	26 mm	red	M
WG-L 30 mm green L	WG-L	30 mm	green	L





## dicoSPIKE

#### withdrawal cannula, sterile

#### features

- ergonomic design enables easy handling
- · sharp spike enables hermetic and secure connection
- possibility of collecting medicines from packages of various capacities
- hermetic self-locking cap that closes the connector to provide maximum protection against contamination
- reliable protection against microbial contamination by using a 1,2  $\mu m$  air filter
- available in version with bacterial and particle filter 5  $\mu \text{m}$
- compatible with luer and luer lock connectors
- · latex-free, phthalate-free
- PVC-free
- · non-pyrogenic
- single-use
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

• device designed for medicine withdrawal from multi-dose vials and bottles of various capacities

REF	type of filter	colour	intermediate packaging
CPHZ	with bacterial filter 1,2 μm	green	25 pcs
CPHN	with bacterial filter 1,2 μm and particle filter 5 μm	blue	25 pcs







# cannula stopper

#### sterile

#### features

- precisely and safely closes standard ports
   luer lock stopper has only one male tip
   combi stopper with male and female tip especially dedicated for securing luer lock fitting in infusion and transfusion sets
   single-use
   non-pyrogenic
   latex-free, phthalate-free
   EO sterilized

- packaging: 1 pc./paper-foil

- as a stopper of intravenous cannulas, ports and catheters
   intended to be used in combination with other devices during infusion therapy, protecting against the outflow of blood through the cannula and protecting against contamination and infection

REF	type	intermediate packaging	bulk packaging
KDKLL	luer lock	250 pcs	10 x 250 pcs
KDKC	combi	100 pcs	50 x 100 pcs





## easyFLOW TS

#### transfusion set, sterile

- 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

· device used for the administration of blood and blood products





bulk packaging 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
- indication • 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





## 3-way stopcock with extension tube

#### sterile

#### features

- three-way stopcock with an extension tube of various lengths (from 7 cm to 100 cm)
- · transparent housing
- clear optical identifier of open/close position (marked flow directions)
- three-way stopcock made of polycarbonate, extension tube made of PVC
- · all inlets protected with caps
- resistant to lipids
- · latex-free, phthalate-free
- single-use

36

- · non-pyrogenic, non-toxic
- EO sterilized
- packaging: 1 pc./paper-foil

#### indication

- 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	length of tube	intermediate packaging
KTP-7	7 cm	50 pcs
KTP-10	10 cm	50 pcs
KTP-25	25 cm	50 pcs
KTP-50	50 cm	50 pcs
KTP-75	75 cm	50 pcs
KTP-100	100 cm	50 pcs





## needle-free valve

#### sterile

#### features

- body made of transparent material polycarbonate
- $\bullet \ \ high\mbox{-quality silicone membrane allows multiple port injections}$
- flat injection surface smooth and evenly ended port membrane that facilitates disinfection
- · metal-free, suitable for MRI examination
- male connector of the transparent port is secured with a cap allowing for aseptic removal of the item from the packaging
- may be used for 7 days or up to 350 activations
- priming capacity: 0,09 ml
- high flow rate: 350 ml/min
- withstands injection fluid pressure of 3 bars (44 PSI)
- withstands back pressure of 2 bars (29 PSI)
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

- intended for closing infusion ports
- device intended for multiple, needle-free injections (liquid drug administration, blood sample taking)
- protects infusion lines from contamination and infection during infusion therapy
- does not require using safety caps
- dedicated for standard luer and luer lock connectors

REF	colour	intermediate packaging
PB-N	blue	100 pcs
PB-T	transparent	100 pcs





## dual-limb breathing circuit

#### sterile

#### features

- made of high quality EVA material, without PVC
- + 15F/22M and 22F universal connector fits compatible products and devices for mechanical ventilation or anesthesia machine
- expandable arms with maximum length of 160 cm
- adjustable length of circuit enabling adjustment of length of respiratory adjustable reign of circuit enabling adjustment of reign of respiratory system and optimization of dead space
   equipped with latex-free breathing bag: 3l (for adults) or 1l (for children)
   additional expandable tube, length: 100 cm

- · elbow with luer lock port
- single-uselatex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./foil

#### indication

- for patient's mechanical ventilation
- it enables transporting breathing mixture from equipment (ventilator, anesthesia machine) to respiratory protection device (e.g. tracheal tube, tracheostomy mask) and vice versa

REF	purpose	capacity of bag
OBWD-1601L	for children	1 liter
OBWD-1603L	for adults	3 liters





## catheter mount/double swivel connector

#### sterile

#### features

- standard version made of medical PVC
- · expandable version made of high quality EVA material, PVC-free and phthalate-free
- 22M/15F 15M universal connector fits compatible products
- $\bullet\,$  expandable version characterized by shape memorizing and by the ability to control the position of the connector
- · double swivel elbow connector
- port for suctioning and bronchoscope secured with a stopper
- · available in versions: standard and expandable
- single-use
- latex-free
- · EO sterilized
- packaging: 1 pc./paper-foil

- used to connect the tracheostomy tube or endotracheal tube with the breathing circuit of the ventilation device
- provides greater mobility and rotation of the connection, increasing patient comfort and safety

REF	version	length
PM-15	standard	15 cm
PMR-15	expandable	9 <b>-</b> 18 cm







## foley catheter

## 2-way, silicone-coated latex, sterile

#### features

- made of soft and flexible latex, that is resistant to bending and kinking
- atraumatic, soft rounded, special tip facilitating insertion of the catheter to the bladder
- tip with two lateral eyes with smooth edges
- universal urine drainage port of the catheter fits into standard connectors in urine bags
- silicone-coated surface that allows atraumatic insertion of the catheter
- easy to fill and to empty, tear-resistant balloon of various capacities
- plastic or rubber valve to ensure balloon tightness
- CH 6, CH 8, CH 10 size has a nylon guide to facilitate catheterization
- contains latex, does not contain phthalates
- single-use
- EO sterilized
- packaging: 1 pc./double packaging: internal-foil, external-paper-foil

#### indication

· to drain urine from the bladder

#### with plastic valve

REF	length	balloon	size	colour	intermediate packaging
CFNL-2D-06-03-P	270 mm	3 ml	CH 6	light green	10 pcs
CFNL-2D-08-05-P	270 mm	3-5 ml	CH 8	blue	10 pcs
CFNL-2D-10-05-P	270 mm	3-5 ml	CH 10	black	10 pcs
CFNL-2D-12-10-P	400 mm	5 <b>-</b> 10 ml	CH 12	white	10 pcs
CFNL-2D-14-10-P	400 mm	5 <b>-</b> 10 ml	CH 14	green	10 pcs
CFNL-2D-16-10-P	400 mm	5 <b>-</b> 10 ml	CH 16	orange	10 pcs
CFNL-2D-18-10-P	400 mm	5 <b>-</b> 10 ml	CH 18	red	10 pcs
CFNL-2D-20-10-P	400 mm	5-10 ml	CH 20	yellow	10 pcs
CFNL-2D-22-10-P	400 mm	5 <b>-</b> 10 ml	CH 22	purple	10 pcs
CFNL-2D-24-10-P	400 mm	5-10 ml	CH 24	dark blue	10 pcs
CFNL-2D-12-30-P	400 mm	30 ml	CH 12	white	10 pcs
CFNL-2D-26-30-P	400 mm	30 ml	CH 26	pink	10 pcs
CFNL-2D-28-30-P	400 mm	30 ml	CH 28	brown	10 pcs
CFNL-2D-30-30-P	400 mm	30 ml	CH 30	grey	10 pcs
CFNL-2D-14-50-P	400 mm	30 <b>-</b> 50 ml	CH 14	green	10 pcs
CFNL-2D-16-50-P	400 mm	30 <b>-</b> 50 ml	CH 16	orange	10 pcs
CFNL-2D-18-50-P	400 mm	30 <b>-</b> 50 ml	CH 18	red	10 pcs
CFNL-2D-20-50-P	400 mm	30-50 ml	CH 20	yellow	10 szt.
CFNL-2D-22-50-P	400 mm	30 <b>-</b> 50 ml	CH 22	purple	10 pcs
CFNL-2D-24-50-P	400 mm	30 <b>-</b> 50 ml	CH 24	dark blue	10 pcs
CFNL-2D-26-50-P	400 mm	30 <b>-</b> 50 ml	CH 26	pink	10 pcs
CFNL-2D-28-50-P	400 mm	30 <b>-</b> 50 ml	CH 28	brown	10 pcs
CFNL-2D-30-50-P	400 mm	30-50 ml	CH 30	grey	10 pcs



REF	length	balloon	size	colour	intermediate packaging
CFNL-2D-06-03-L	270 mm	3 ml	CH 6	light green	10 pcs
CFNL-2D-08-05-L	270 mm	3 <b>-</b> 5 ml	CH 8	blue	10 pcs
CFNL-2D-10-05-L	270 mm	3 <b>-</b> 5 ml	CH 10	black	10 pcs
CFNL-2D-12-10-L	400 mm	5-10 ml	CH 12	white	10 pcs
CFNL-2D-14-10-L	400 mm	5 <b>-</b> 10 ml	CH 14	green	10 pcs
CFNL-2D-16-10-L	400 mm	5 <b>-</b> 10 ml	CH 16	orange	10 pcs
CFNL-2D-18-10-L	400 mm	5 <b>-</b> 10 ml	CH 18	red	10 pcs
CFNL-2D-20-10-L	400 mm	5-10 ml	CH 20	yellow	10 pcs
CFNL-2D-22-10-L	400 mm	5-10 ml	CH 22	purple	10 pcs
CFNL-2D-24-10-L	400 mm	5 <b>-</b> 10 ml	CH 24	dark blue	10 pcs
CFNL-2D-26-10-L	400 mm	5-10 ml	CH 26	pink	10 pcs
CFNL-2D-16-30-L	400 mm	30 ml	CH 16	orange	10 pcs
CFNL-2D-18-30-L	400 mm	30 ml	CH 18	red	10 pcs
CFNL-2D-20-30-L	400 mm	30 ml	CH 20	yellow	10 pcs
CFNL-2D-22-30-L	400 mm	30 ml	CH 22	purple	10 pcs
CFNL-2D-24-30-L	400 mm	30 ml	CH 24	dark blue	10 pcs
CFNL-2D-26-30-L	400 mm	30 ml	CH 26	pink	10 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







#### 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 cotton fabric	serrated edge	spooled	white colour





# 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









www.zarys.com

- 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.	

## made of hydrophobic non-woven





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

## elastopor STERIL D

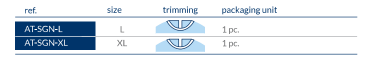


#### sterile

- 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.	

#### **STERILE GOWN NORMAL - 22**











175

### **STERILE SURGICAL GOWN STANDARD - 35**

ref.	size	trimming	packaging unit
AT-SGS-M 1	М		1 pc.
AT-SGS-L 1	L		1 pc.
AT-SGS-XL 1	XL		1 pc.
AT-SGS-XXL 1	XXL		1 pc.



bulk packaging: 25 pcs



includes
2 absorbent towels
30cm x 30cm



also available without wrapping and absorbent towels





#### **STERILE SURGICAL GOWN STANDARD - 45**

ref.	size	trimming	packaging unit
AT-SGS-M	М		1 pc.
AT-SGS-L	L		1 pc.
AT-SGS-XL	XL		1 pc.
AT-SGS-XXL	XXL		1 pc.



bulk packaging: 25 pcs



2 absorbent towels 30cm x 30cm



#### STERILE SURGICAL GOWN STANDARD PLUS - 35

ref.	size	trimming	packaging unit
AT-SGSP-M 1	М		1 pc.
AT-SGSP-L 1	L		1 pc.
AT-SGSP-XL 1	XL		1 pc.
AT-SGSP-XXL 1	XXL		1 pc.



bulk packaging: 25 pcs



includes
2 absorbent towels
30cm x 30cm



also available without wrapping and absorbent towels



www.zarys.com