## dual-limb breathing circuit

sterile

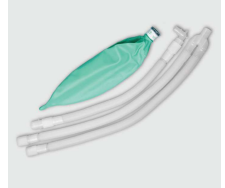
### feature

- 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
- 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-use
- latex-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	bulk packaging:
OBWD-1603L	for adults	3 liters	40 x 1 pc.



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# 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
- + 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

### indication

- 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	9-18 cm	







## foley catheter

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

#### features

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- made of soft and flexible latex, that is resistant to bending and kinking
- · universal urine drainage port of the catheter fits into standard connectors in urine bags
- additional inlet for flushing out the bladder
- atraumatic, soft rounded, special tip facilitating insertion of the catheter to the bladder
- tip with two lateral eyes with smooth edges
  silicone-coated surface that allows atraumatic insertion of the catheter
- easy to fill and to empty, tear-resistant balloon
  plastic valve to ensure balloon tightness
- 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

REF	length	balloon	size	colour	intermediate packaging
CFNL-3D-16-30-P	400 mm	30 ml	CH 16	orange	10 pcs
CFNL-3D-18-30-P	400 mm	30 ml	CH 18	red	10 pcs
CFNL-3D-20-30-P	400 mm	30 ml	CH 20	yellow	10 pcs
CFNL-3D-22-30-P	400 mm	30 ml	CH 22	purple	10 pcs
CFNL-3D-24-30-P	400 mm	30 ml	CH 24	dark blue	10 pcs
CFNL-3D-26-30-P	400 mm	30 ml	CH 26	pink	10 pcs





bulk packaging: 40 x 10 pcs

## foley catheter

### 2-way, 100% silicone, sterile

### features

- made of soft and flexible silicone, that reduces the allergic
- reaction of the mucous membranes and increases the patient's comfort
  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
- radiopaque line along the entire length of the catheter
  easy to fill and to empty, tear-resistant balloon of various capacities
- plastic valve to ensure balloon tightness
- CH 6, CH 8, CH 10 size has a nylon guide to facilitate catheterization • available in version with 10 ml sterile water pre-filled syringe with 10% glycerin to seal the balloon
- separately packed Catheter Spigot inside the packaging
- latex-free, phthalate-free
- single-use
- EO sterilized
- packaging: 1 pc./double packaging: internal- foil, external- paper-foil

### indication

- to drain urine from the bladder
- · recommended for patients with blood clots or sediment in their urine

REF	REF with pre-filled syringe	length	balloon	size	colour	intermediate packaging
CENS-2D-06-03-P	CFNSG-2D-06-03-P	270 mm	3 ml	CH 6	beige	10 pcs
CFN3-2D-00-03-F	CFN3G-2D-00-03-F	27011111	51111	СПО	Deige	TOPCS
CFNS-2D-08-05-P	CFNSG-2D-08-05-P	270 mm	3-5 ml	CH 8	black	10 pcs
CFNS-2D-10-05-P	CFNSG-2D-10-05-P	270 mm	3-5 ml	CH 10	grey	10 pcs
CFNS-2D-12-10-P	CFNSG-2D-12-10-P	400 mm	5-10 ml	CH 12	white	10 pcs
CFNS-2D-14-10-P	CFNSG-2D-14-10-P	400 mm	5-10 ml	CH 14	green	10 pcs
CFNS-2D-16-10-P	CFNSG-2D-16-10-P	400 mm	5-10 ml	CH 16	orange	10 pcs
CFNS-2D-18-10-P	CFNSG-2D-18-10-P	400 mm	5-10 ml	CH 18	red	10 pcs
CFNS-2D-20-10-P	CFNSG-2D-20-10-P	400 mm	5-10 ml	CH 20	yellow	10 pcs
CFNS-2D-22-10-P	CFNSG-2D-22-10-P	400 mm	5-10 ml	CH 22	purple	10 pcs
CFNS-2D-24-10-P	CFNSG-2D-24-10-P	400 mm	5-10 ml	CH 24	dark blue	10 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

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- resistant to lipids
- latex-free, phthalate-free single-use
- non-pyrogenic, non-toxicEO 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



bulk packaging: 20 x 100 pcs

## needle-free valve

### sterile

#### features

- · body made of transparent material polycarbonate
- high-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

### indication

- 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

