

easyFLOW LINE

extension tube for infusion pump

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
- non-pyrogenic, non-toxic
- 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

bulk packaging:  
24 x 50 pcs



needle-free valve

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)
- single-use
- 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

bulk packaging:  
20 x 100 pcs



needle free valve

with extension line



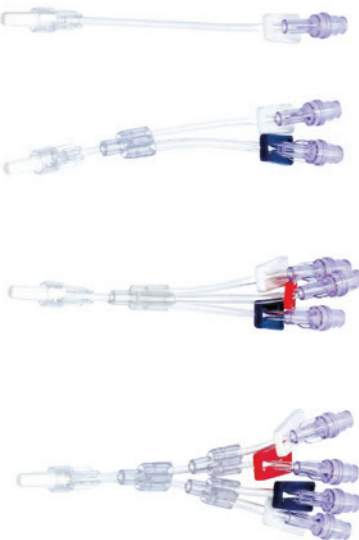
features

- housing 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
- extension line made of transparent polyurethane
- metal-free, suitable for MRI examination
- extension lines fitted with sliding clamps
- male connector protected with applicator
- total length 15 cm
- can be used for 7 days or 350 activations
- filling volume of needle-free port 0.09 ml
- dead space 0.001 ml
- resistance to injection fluid pressure 3 bar (44 PSI)
- resistance to back pressure 2 bar (29 PSI)
- single-use
- packaging: 1 pc. / paper-foil

indication

- device used to close infusion ports for multiple, needle-free injections and to protect the infusion line from contamination
- does not require using safety caps
- dedicated for standard Luer and Luer Lock connectors

REF	diameters of extension lines	flow	number of needle-free ports
PB-T/1-27	1,0 x 2,7 mm	115 ml/min	1
PB-T/1-40	3,0 x 4,0 mm	185 ml/min	1
PB-T/2-27	1,0 x 2,7 mm	100 ml/min	2
PB-T/2-40	3,0 x 4,0 mm	165 ml/min	2
PB-T/3-27	1,0 x 2,7 mm	100 ml/min	3
PB-T/3-40	3,0 x 4,0 mm	160 ml/min	3
PB-T/4-27	1,0 x 2,7 mm	65 ml/min	4
PB-T/4-40	3,0 x 4,0 mm	135 ml/min	4



bulk packaging:  
20 x 50 pcs



3-way stopcock

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
- single-use
- non-pyrogenic, non-toxic
- 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

bulk packaging:  
20 x 50 pcs

