

Infusion Set with Flow-Regulator



- Flow Regulator to prevent the infusion to run in to quickly
- The regulator can be set with 10 ml graduation between 10-325 ml/h
- Spike without silicon to ensure safe connection to infusion bag/bottle
- Liquid filter of 15 μm and air filter of 0,2 μm
- Flowstop with hydrophobic filter simplifies priming and reduces the risk of leakage and contamination
- Self-ejecting rotating luer-lock
- Air-Guard prevent air to pass into the tubing when the infusion has run out
- MRI compatible

Art. no.	Description		Ward/Trsp.box
60MR60500156F	Infusion Set 180 cm, vented with Flow-Regulator	PVC-free	10/100*
60MR60500156FV	Infusion Set 180 cm, vented with Flow-Regulator and back-check valve	PVC-free	10/100*
60SRL60500156F	Infusion Set 180 cm, vented with Flow-Regulator and Air-Guard	PVC-free	10/100*
60MR60500161F	Infusion Set 320 cm, vented with Flow-Regulator	PVC-free	10/100*

Tube: TPE Priming-stop/Flowstop: ABS/PE Infusion Set 20 drp aqua dest = 1 ml Prip chamber: SB Pinch-clamp: PP Single use, sterile 1 pcs in peel pack Spike: ABS Back-check valve: MABS/Silicone * = minimum ordering quantity Flow-Regulator: PC/POM	Material:	Liquid filter: PA	Sterilization: EO
Spike: ABS Back-check valve: MABS/Silicone * = minimum ordering quantity	Tube: TPE	Priming-stop/Flowstop: ABS/PE	Infusion Set 20 drp aqua dest = 1 ml
	Drip chamber: SB	Pinch-clamp: PP	Single use, sterile 1 pcs in peel pack
Air filter: PD	Spike: ABS	Back-check valve: MABS/Silicone	* = minimum ordering quantity
All litter. 11	Air filter: PP	Flow-Regulator: PC/POM	