

INFUSION & TRANSFUSION MANAGEMENT



DE VM® Infusionssysteme

- › Werden für die intravenöse Gravitationsinfusion verwendet
- › Ausgestattet mit einem Flüssigkeitsfilter und einem bequemen Deckel
- › Hat transparente Tropfkammer mit der Tropfeinrichtung
- › Hat große Rollenklemme
- › Präzisionsregler wird für die genauere Regulierung der Flussgeschwindigkeit verwendet
- › Flüssigkeitsfilter lässt eine hohe Durchflussrate und eine sichere Lösungsbereinigung zu

Materialien:
Medizinplastik; PP; PVC/TPE/
PU; ABS; Stahl; Latexfrei

Sterilisation:
Ethylenoxid

Spike:
Plastik ABS

Tropfkammer Größ; Anzahl der Tropfen/ml:
S, M: 20
S mikro: 60

Durchflussregler:
Rollenklemme, Größe M-L;
Trommel doppelte Skala

Aufsatz:
Luer Slip; Luer Lock

Schlauch (cm):
150 – 300

Injektionskanüle:
optional

Injektionsstelle/Typ:
Standard;
Y-förmig;
integrierter 3-Wege-Hahn

Produktnormen:
EN ISO 8536-4

Risikoklasse:
IIa

Verpackung:
Blister / Box / Karton, Polybag /
Polybag / Karton

Haltbarkeit:
5 Jahre

EN VM® Infusion Sets

- › Are used for intravenous gravity infusions, facilitating the puncturing of rubber stoppers on infusion bags and bottles
- › The vent is equipped with a fluid filter and a lid
- › Have a transparent drip chamber and a roller clamp
- › Flow regulator provides more accurate regulation of the flow rate
- › Fluid filter ensures a high flow rate and a reliable solution filtration

Materials:
Medical plastic; PP; PVC/TPE/
PU; ABS; steel
Latexfree

Sterilization:
Ethylene oxide

Spike:
Plastic ABS

Drip chamber size; number of drops/ml:
S, M: 20
S mikro: 60

Flow regulator type:
Roller clamp, size M-L;
drum - double scale

Taper:
Luer Slip; Luer Lock

Tubing (cm):
150 – 300

Injection needle:
optional

Injection site/Type:
standard;
Y-Site;
integrated 3-way stopcock

Compliance standards:
EN ISO 8536-4

Risk classification:
IIa

Packaging:
blister / box / carton, polybag /
polybag / carton

Shelf life:
5 years

VM® Infusion Sets

Index No.	Spike	Drip chamber Size	Drops/ml	Flow regulator Size	Tube holder	Taper	Tubing cm	Injection needle mm	Injection site	Packaging
222	plastic ABS	S	20	M		LS	150	0,8x40	standard	polybag
223	plastic ABS	S	20	M		LL	150	0,8x40	standard	polybag
224	plastic ABS	S	60	M		LL	150	0,8x40	standard	polybag
225	plastic ABS	S	60	L	●	LL	180	-	-	blister
226	plastic ABS	S	60	L	●	LL	180	-	y-site	blister
227	plastic ABS	M	20	L	●	LS	150	-	standard	polybag
228	plastic ABS	S	20	M	●	LS	150	-	standard	polybag
229	plastic ABS	M	20	L	●	LL	150	-	standard	polybag
230	plastic ABS	M	20	L	●	LS	150	0,8x40	standard	polybag
231	plastic ABS	M	20	L	●	LL	150	0,8x40	y-site	polybag
232	plastic ABS	S	20	M		LS	300	0,8x40	standard	polybag
233	plastic ABS	M	20	L	●	LL	150	-	-	blister
234	plastic ABS	M	20	L	●	LL	150	-	standard	blister
235	plastic ABS	M	20	L	●	LL	150	-	y-site	blister
236	plastic ABS	M	20	L		rotary LL	150	-	integrated 3-way stopcock	blister

LL - Luer Lock

LS - Luer Slip

All infusion sets are equipped with roller clamp flow regulator

VM® Infusion Sets PVC free

Index No.	Spike	Drip chamber Size	Flow regulator Type	Flow regulator Size	Taper	Tubing cm	Injection needle cm	Injection site	Packaging
245	plastic ABS	M	double scale: 10/40%	drum	Luer Lock	150	-	-	blister
246	plastic ABS	M	roller clamp	M	Luer Lock	150	-	-	polybag
247	plastic ABS*	M	roller clamp	L	Luer Lock	150	-	-	blister
248	plastic ABS**	M	roller clamp	L	Luer Lock	150	-	-	blister
249	plastic ABS*	M	double scale: 10/40%	drum	Luer Lock	150	-	-	blister

* with additional 0,2µm fluid filter

** light proof

