



SOLUDROP® Infusionssets

Infusionssets acc. to ISO 8536-4 / DIN 58362

- With retainer ring e.g. for drop meter
- With hydrophobic air filter
- For bags and bottles
- Luer-Lock and Luer fitting
- 15µm liquid filter
- Standard tube 150 cm
- The long and flexible drip chamber affords a quick and easy positioning of the liquid level.
- Sterile R (Gamma radiation)



| | | | Art.-No. | pack. unit |
|---|---------|--|----------|------------|
| G | Typ L | Luer,connector latexfree, PVC-free | 60002 | 100 / 100 |
| G | Typ LL | Luer-Lock, connector latexfree, PVC-free | 60001 | 100 / 100 |
| P | Typ LLP | Luer-Lock, pressure resistant, PVC | 60000 | 100 / 100 |

SOLUDROP® Type LLPGI

- **With silicon pump segment for operation under pressure with infusion pumps**
- Tubing length: 250 cm
- LUER-LOCK
- Applicable with the most infusion pumps (admitted for e.g. Braun-Infusomat fm/II, Fresenius-Volumed VP, MCM 504, Argus-200, etc.) list on request
- Sterile R (Gamma radiation)



| | | | Art.-No. | pack. unit |
|---|-----------|--|----------|------------|
| P | Typ LLPGI | Luer-Lock, pressure resistant, with pump segment | 60021 | 80 / 80 |

Legende:

L = Luer LL = Luer Lock P = pressure V = return valve G = gravity

ECOLINE®

Infusionsset acc. to ISO 8536/DIN 58362

- Luer-Lock-fitting, male on both sides
- Sterile R (Gamma radiation)





| | Art.-Nr. | pack. unit |
|---------------------------------|-----------------|-------------------|
| With injection port (latexfree) | 51800 | 100 / 100 |
| No injection port | 51900 | 100 / 100 |