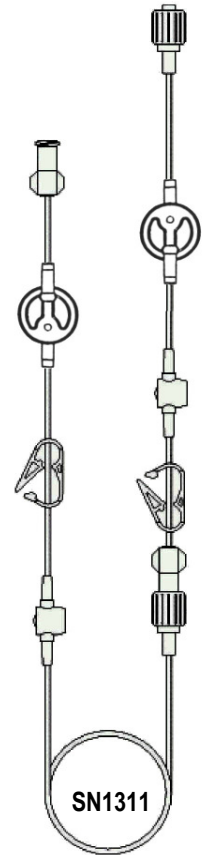
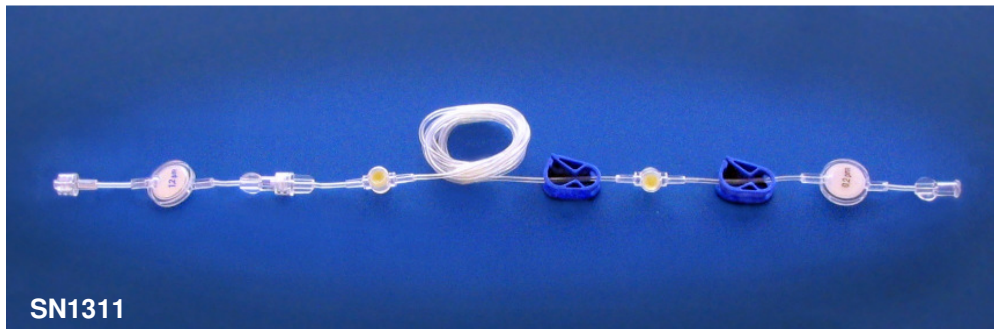
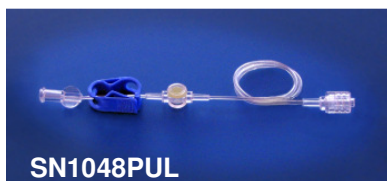


Infusion lines free of DEHP and latexfrei for Neonatology and Pediatrics

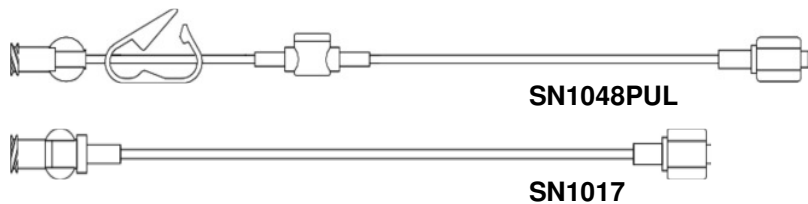
- Closed TPN-system for the parenteral nutrition
- One-piece safety administration system
- According to requirements with 1.2µm / 0.2µm in-line infusion filter
- For long term infusions up to 96h with 0.2µm positive charged filter with endotoxin retention
- DEHP- and latex-free



- Special light-shielded infusion lines
- Micro-lines made from PE particularly for Highly concentrated solutions or lipids
- Optional with 1.2µm in-line filter also suitable for the application of lipids



- Connecting lines in defined lengths
- According to requirements made from ND / PE or PU-material
- Optional with clamp or injection port



Please note: These mapped lines is an small assortment from our comprehensive range of products. This should serve as an example. We are also prepared to supply YOUR desired configuration in perfect quality. Give our goods a test.

Infusion lines free of DEHP and latexfrei for Neonatology and Pediatrics

CodeNo	Description	length	material ¹⁾	specifics ²⁾	pack unit
	INFUSION LINES WITH FILTER ³⁾	cm			
SN1226	Particle Filter Line, short 1.2µm w. check valve	30	ND	RV	50
SN1212K	Particle Filter Line 0.5µm (non vented)	150	ND	P,K	50
SN1428	Administration Line with 5µm (non vented)	150	ND	Sw	50
SN1312	Particle Filter Line 1.2µm	150	ND	P,K,Sw	50
SN1519	Particle Filter Line 1.2µm	150	ND	RV	50
SN1311	Bacteria Filter Line 0.2µm and Part.-Filter 1.2µm	150	ND	P,K	50
SN1210	Bacteria Filter Line 0.2µm (non vented)	150	ND	K	50
SN1211K	Bacteria Filter Line 0.2µm (non vented)	150	ND	P,K	50
SN1520	Bacteria Filter Line 0.2µm	180	ND	K	50
SN1710	Infusion Line w. 0.2µm positive Filter (Paed Micro Filter)	150	ND	Y,RV,Sw	50
	INFUSION LINES, LIGHT-SHIELDED ³⁾				
SN1429K	Lipid Administration Line, light shielded	150	PE/ND	K	100
SN1429M	Light protected Line for Drugs and Lipids	150	PE/ND		100
SN1419	Particle Filter Line 1.2µm, light shielded	150	PE/ND	K	50
SN1419M	Particle Filter Line 1.2µm, light shielded	150	PE/ND		100
SN1421	Particle Filter Line 1.2µm, light shielded, 2 m	200	PE/ND		50
SN1426	Light protected Line 2.5 m	250	PE/ND	K	50
SN1427	Lipid Administration Line 2.5 m, light shielded	250	PE/ND		50
SN1425K	Light protected Line, 2,5 m with 1.2µm Filter	250	PE/ND	K	50
SN1423	Lipid Administration Line 3 m, light shielded	300	PE/ND	K	50
	INFUSION- AND CONNECTING LINES				
SN1016	Extension Line 15 cm	15	ND	Sw	100
SN1017	Extension Line 15 cm with Check Valve	15	ND	RV,Sw	100
SN1046	Extension Line 15 cm with Injection Port	15	ND	P,K,Sw	100
SN1046R	Extension Line 15 cm with Check Valve	15	ND		100
SN1015	Connecting Line 16 cm	16	ND	K,Sw	100
SN1002PU	Connecting Line 20 cm PU	20	PU		100
SN1003	Connecting Line 30 cm	30	ND	Sw	100
SN1003K	Connecting Line 30 cm	30	ND	K	100
SN1003PU	Connecting Line micro 30 cm	30	PU m		100
SN1015PU	Connecting Line micro 30 cm	30	PU m		100
SN1048B	Connecting Line 35 cm with Injection Port	35	ND	K	50
SN1048PUL	Extension Line 35 cm with Injection Port	35	PU	P,K,Sw	100
SN1110PUL	Connecting Line Paed 150 cm	150	PUL		100
SN1110PU	Connecting Line micro 150 cm	150	PU m		100
SN1115	Extension Line 150 cm	150	ND		50
SN1125	Extension Line 250 cm	250	ND		50

¹⁾ Tube material: ND – DEHP-free PVC / PE – Polyethylene / PU m – Polyurethane micro-vol. / PUL – Polyurethane low-volume

²⁾ Specifics: P – Injection port / RV – check valve / K – clamp / Sw – Swivel-Luer-Lock / Y – Y-junction

³⁾ In some extent with permanent venting micro infusion filter in the named pore size