

NEO CARE - Infusion Filters

Micro-Infusion Filters for the Neonatology and Pediatrics



SN1020 / SN1072 – 1.2µm membrane perfect suitable for application of lipids
 SN1222 / SN1222PUL – 0.2µm filter membrane, low priming volume

0.2µm+ endotoxin retention up to 96 h
 2cm² filtration area, high flow-rate

Infusion Filters for the Pediatrics

SN1230 – also available as filter for Epidural anaesthesia with 0.2µm PET membrane



0.2µm positive charged nylon membrane, 4cm² filter surface, endotoxin retention, for long-term infusions up to 96 h

1.2µm PET-membrane, high flowrate, low priming volume, suitable for application of lipids

Adult Infusion Filters



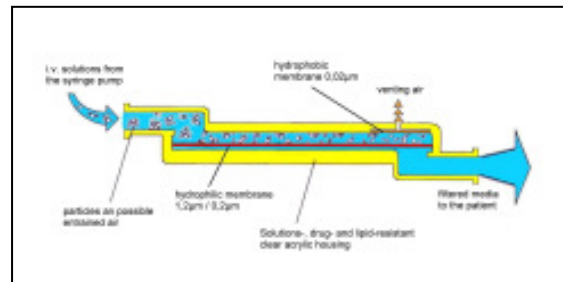
1.2µm membrane particle and candida retention suitable for the application of lipids



0.2µm positive charged Nylon membrane for long term infusions up to 120 h (Endotoxin retention)

NEO CARE - Infusion Filters

- 1.2µm PET-membrane for particle and candida retention offers a high flowrate and is perfectly suitable for the application of lipids
- 0.2µm positive charged Nylon membrane for bacteria and endotoxin retention in long term infusions up to 120h
- Infusion filter systems with permanent venting
- Transparent filter housing with high burst pressure
- Housing with clear pore size identification
- Free of PVC- and latex



Code No.	Product description	Packing unit
Neonatology / Pediatric Infusion Filters		
SN1072	Neonate filter 1.2µm, 2-way check valve conn., Neo-Link	50
SN1072N	Neonate filter 1.2µm with 2-way check valve connector	100
SN1220	Neonate filter 1.2µm	100
SN1222	Neonate filter 0.2µm	50
SN1222PUL	0.2µm Bacteria filter for neonates 24h (PU)	50
SN1229B	Bacteria filter 0.2µm positive charged neo 96h	50
SN1229PUL	Bacteria filter 0.2µm positive charged neo 96h	100
SN1229PUR	Bacteria filter 0.2µm positive, w. check valve	100
Pediatrics Infusion Filters		
SN1220L	Paed-filter 1.2µm	100
SN1223	Paed-bacteria filter 0.2µm positive charged	100
SN1224R	Paed-bacteria filter 0.2µm positive charged, check valve	50
Adult Infusion Filters		
SN1424	Particle filter 1.2µm , vented	50
SN1971	Adult filter 120 0.2µm positive for long-term infusions	50
1.2µm particle and candida retention suitable for application of lipids		
0.2µm particle and bacteria retention		
0.2µm positive charged Nylon membrane with endotoxin retention up to 96 h/120h		
SN1230	EpiFlow filter 0.2µm for anaesthetics	50
<p>Just let us know your requirements and we will make a favorable offer for you. For large quantities we are prepared to offer attractive special conditions.</p> <p>All Infusion filters comes also in pre-configured lines for different uses</p>		