User benefits:

- microorganisms

- Less complications
- Reduction of length of stay on the ICU
- Cost saving

Detailed information for healthcare professionals

Risk Prevention in Infusion Therapy can be found in the folders "Drug Incompatibility", "Air Embolism", "Particulate Contamination" and "Microbiological Contamination".



Product	Pore size	Filtration area (cm ²)	Flow rate (aqua dist., ml/min)	Filling volume		Tubing	Max.	Time of	Sales	REF
				Filter housing (ml)	total incl. tubing (ml)	- diameters	operation pressure of Filter housing	use recom- mended	unit/ pcs.	
Product description	Positively chargedBacteria retention		Endotoxin retentionFungi retention		Particle retentionAir elimination					
Intrapur [®] Plus	0.2 μm	10	> 30	2.4	3.46	PVC 2 x 4.1	3.1	96 h	50	4099800
Intrapur [®] Plus	0.2 μm	10	> 30	2.4	4.54	PUR 3 x 4.1	3.1	96 h	50	4183916
Intrapur [®] Paed	0.2 μm	4.5	> 10	0.7	1.19	PVC 1.2 x 2.2	3.1	96 h	50	4099753
Intrapur [®] Neonat	0.2 μm	1.65	> 2	0.4	0.76	PUR 1 x 2.35	5.2	96 h	50	4099451
Intrapur [®] Neonat	0.2 µm	1.65	> 2	0.4	0.68	PUR 1 x 2.35	5.2	96 h	100	4185226
Product description	Low protein bindingFungi retention		 Particle re Air elimination 	tention ation						
Intrapur [®] Lipid	1.2 μm	10	> 100	2.4	3.46	PVC 2 x 4.1	3.1	24 h	50	4099702
Intrapur [®] Paed Lipid	1.2 μm	4.5	> 90	0.7	0.7	no tubing	3.1	24 h	50	4093216
Intrapur [®] Paed Lipid	1.2 μm	4.5	> 90	0.7	1.19	PVC 1.2 x 2.2	3.1	24 h	50	4099850
Intrapur [®] Neonat Lipid	1.2 µm	1.65	> 30	0.4	0.76	PUR 1 x 2.35	5.2	24 h	50	4099460
Product description	Low protein bindingBacteria retention		Fungi retentionParticle retention		• Air elimination					
Sterifix®	0.2 μm	10	> 30	2.4	3.46	PVC 2 x 4.1	3.1	24 h	50	4099303
Sterifix®	0.2 μm	10	> 30	2.4	4.54	PUR 3 x 4.1	3.1	24 h	50	4184637
Sterifix [®] Paed	0.2 μm	4.5	> 10	0.7	0.7	no tubing	3.1	24 h	50	4099354
Sterifix [®] Neonat	0.2 μm	1.65	> 2	0.4	0.76	PUR 1 x 2.35	5.2	24 h	50	4099257

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APPLICATION

B BRAUN

SHARING EXPERTISE

IV Filtration

Prevention is the best protection

Date of last revision: 09.2017

Prevention is the best protection

IV Filter by B. Braun

As you may know:

- 46 % of the incidents on the ICU happen during infusion therapy.¹⁾
- ICU patients cope on average with 10 million microparticles/day, coming from changing the infusion container and reactions of the various administered drugs.²⁾
- The increasing use of parenteral therapy leads to increasing risk during application.
- In connection with the etiology of SIRS (Systemic Inflammatory Response Syndrome) the aspect of particles entering the patient as a result of incompatibility reactions, abrasion or breaking glass ampoules should not be underestimated.³⁾

Please note:

0 %

- Experts plead for additional safety standards for infusion therapy.
- The higher the safety requirements for a modern infusion regime are, the better complications and risks on the intensive care units can be reduced, the course of disease alleviated and thus costs saved.
- In-line filtration significantly reduces the risk of SIRS.³⁾

The occurrence of SIRS is a common phenomenon on the intensive care units. $^{4)5)6)7)8)$



SIRS Severe Sepsis SIRS Severe Sepsis An Australian study showed that SIRS comes along with a similar mortality rate as Severe Sepsis (25 % vs. 27 %) but is considerably more common on the ICU (28 % vs. 20 %) ⁹⁾

Prominent risks of particulate contamination

- impairment of microcirculation
- blockages of blood vessels
- damage of various organs
- phlebitis¹⁰⁾

Apart of harming patients this leads to additional treatment costs as well as extended duration of hospital stays.

Randomized, prospective study of the use of in-line filtration on the reduction of complication rate in critically ill children.³⁾

Results

- SIRS increases length of stay, SIRS and sepsis at the same time are aggravating length of stay considerably.
- The use of filters reduces SIRS and overall complication rate significantly.
- Reduction of length of stay by 23 % and duration of mechanical ventilation by 21 % when using filters.
- Shortened length of stay relevantly affects workload and economy of the ICU:
- Increase of capacity of surgical procedures
- Increase of flexibility in bed capacity utilization
- As the test group included adolescents up to the age of 18 years, the results can be referred to adults, too.
- An optimized infusion management requires a thorough instruction of the hospital staff and adequate standards for the infusion technique and application system.

Significant reduction of occurrence of SIRS



* new criteria for SIRS acc. International Pediatric Sepsis Consensus Conference 2005 ^{11]12]}



B. Braun In-line filters prevent the infusion of particles, bacteria¹³⁾, fungi, air and endotoxins* into the patient.

* in case of positively charged 0.2 μm membrane

Typical Set-up for infusion therapy on ICU



- A complete range of IV filters for aqueous and lipid solutions.
- Different sizes to match your requirements from high flow rates on one side to low dead space on the other.



Function of Intrapur[®] and Sterifix[®] Infusion Filters

0.2 µm or 1.2 µm hydrophilic fluid filter (Polyethersulfone membrane) In case of Intrapur Plus/Intrapur Paed and Intrapur Neonat: 0.2 μm, positively charged.

Physical mechanism: adsorptive separation, endotoxins with their negative surface charge can be retained, although their size is smaller than the filter pore size.



B. Braun infusion filters prevent air embolism by two 0.02 μ m hydrophobic Polytetrafluoroethylene (PTFE) membranes. They allow for reliable air venting regardless of filter position during application.