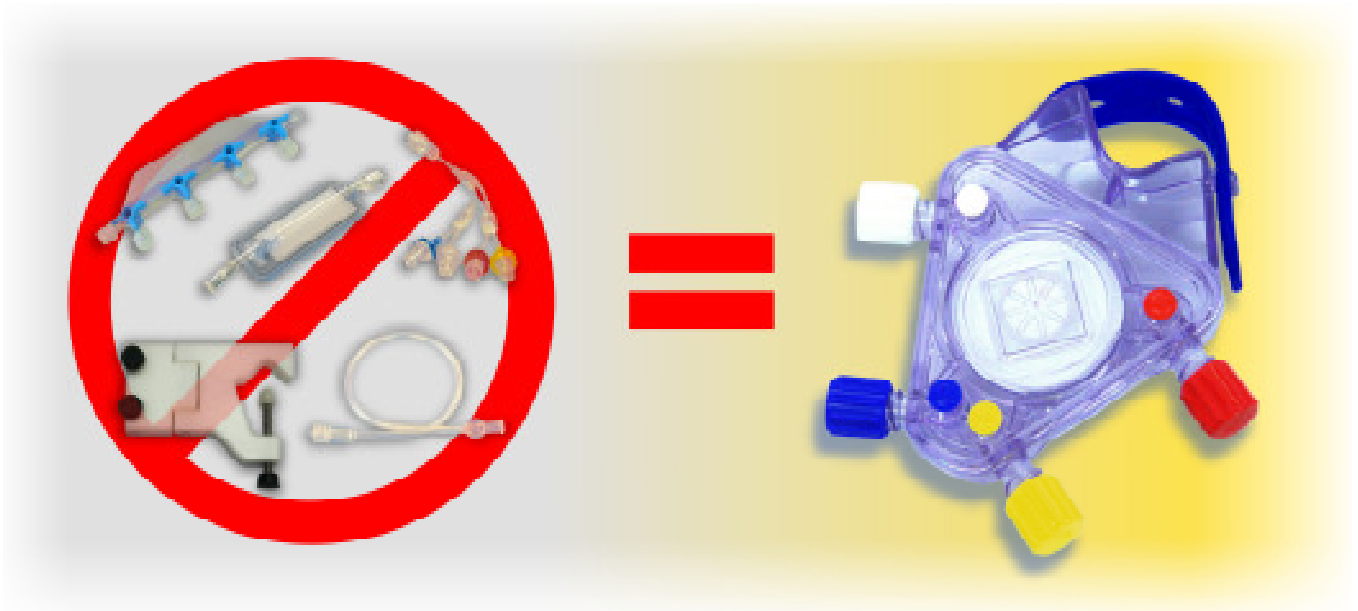
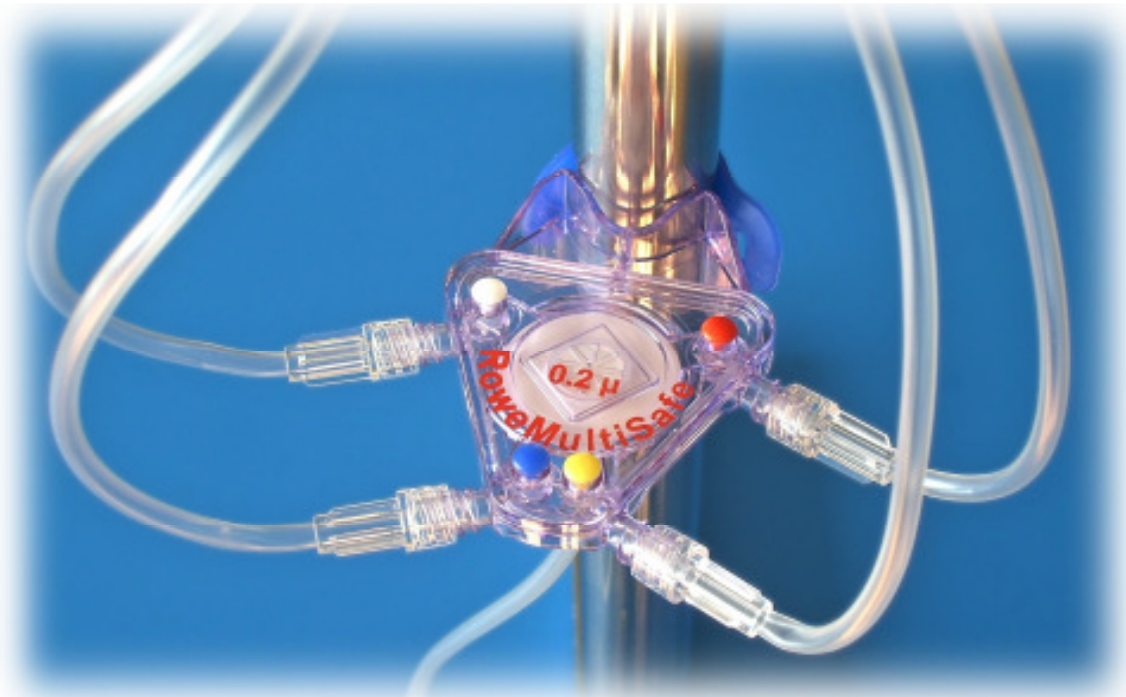


## MultiSafe – the safe 4 in 1 solution



- **No manifold necessary** – incorrect stop-cock positioning impossible
- **No long-winded handling** - valves open and close automatically
- **Safety check-valves** prevent uncontrolled mixing of solutions
- **Ensure constant pressure** at the parallel infusion
- **Fast pump alarm** when a line become blocked
- **Infusion filter integrated** – the automatic vending filter protects the patient from air embolism
- **According to your requirements with particle-filter which is also suitable for application of lipids or with positive charged nylon membrane for bacteria- and endotoxin retention and long term infusions up to 96h**
- **Direct mounting on the I.V stand** with practical clip or fastener plate
- **Color coding inflows** for better orientation - avoids confusion
- **Easy handling** as well as less packaging saves time and costs
- **Increased safety** for patients and users
- **Free of PVC, DEHP and latex**

## MultiSafe – the safe 4 in 1 solution



Code No.	Description	prime.	material <sup>1)</sup>	spec. <sup>2) 3)</sup>	pack unit
	<b>MultiSafe with direct mounting</b>	ml	housing		
<b>M0420S</b>	MultiSafe S4/0.2µm	2,5	PC	4xRV, 0,2µm	50
<b>M0420S+</b>	MultiSafe S4/0.2+	2,5	PC	4xRV, 0,2µm+	50
<b>M0412S</b>	MultiSafe S4/1.2	2,5	PC	4xRV, 1,2µm	50
	<b>MultiSafe with fastener plate</b>				
<b>M420P</b>	MultiSafe P4/0.2µm	2,5	PC	4xRV, 0,2µm	50
<b>M420P+</b>	MultiSafe P4/0.2µm+	2,5	PC	4xRV, 0,2µm+	50
<b>M412P1</b>	MultiSafe P4/1.2	2,5	PC	4xRV, 1,2µm	50

<sup>1)</sup> Housing material: PC – Polycarbonate (lipid resistant)

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

<sup>3)</sup> In some cases with permanent venting micro infusion filter in the named pore size