

Safeflow

The valve that makes infusion safety simple



IV Accessories

B | BRAUN
SHARING EXPERTISE

When infusion safety really matters

Safe, simple and cost-effective needle-free infusion system Safety first

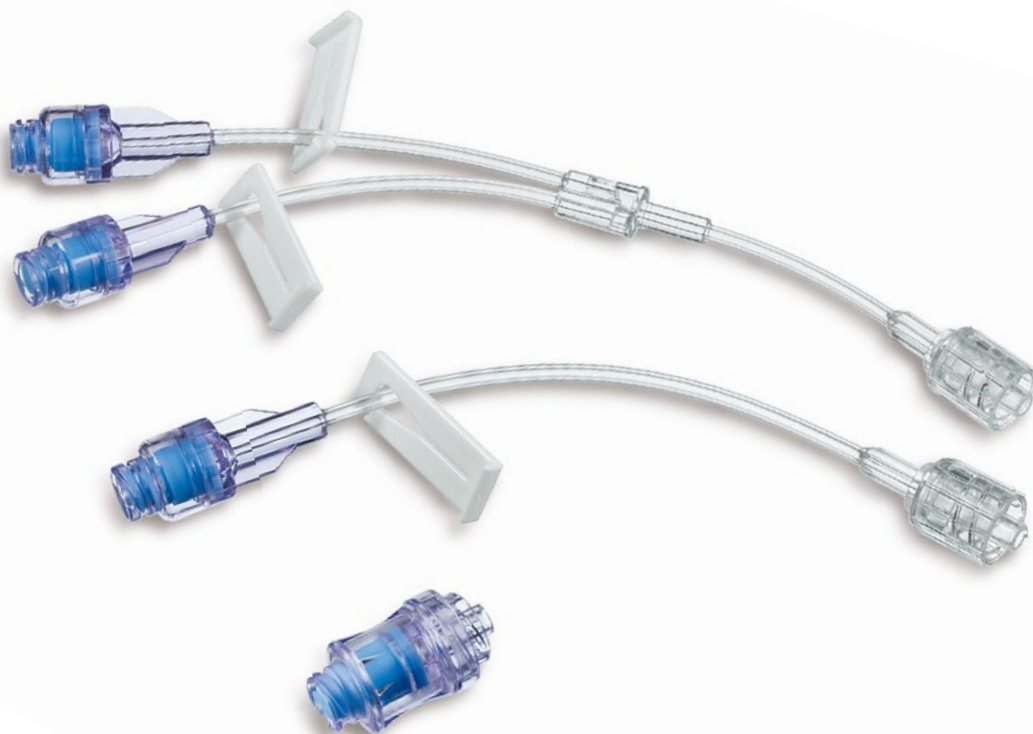
Safeflow needle-free infusion system provides safe options for the preparation and administration of IV therapies. Safeflow's valve promotes clinical safety first and optimizes clinical infusion flow rates.

Versatile and innovative system

Safeflow needle-free infusion system provides needle-free products for all your IV therapy needs hospital wide, including IV administration sets and extension lines.

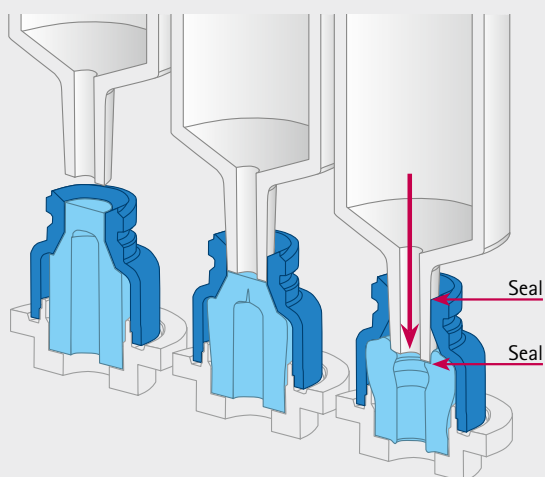
Safeflow products feature easy access for Luer-Slip and Luer-Lock connections providing clinicians with needle-free access for faster, easier drug delivery, blood sampling and infusions.

Perfect for your clinical success!



Extension lines

Safeflow is always a closed system. The smallbore extension line allows manipulation away from the injection side, which ensures treatment of patient by infusion, transfusion, aspiration of blood samples and intermittent injection. Tubings with smaller internal diameter are minimizing the contained volume and can be used for pediatric/neonate patients.

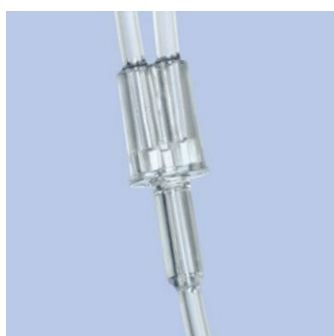


User benefits

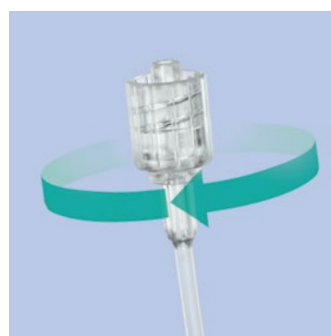
- Swabbable
- Compatible with Luer-Slip and Luer-Lock
- Allows multiple access for direct aspiration or fluid injection
- Suitable for all IV Systems

Optimal flow rates

The Safeflow Luer activated valve features an innovative design that provides a straight fluid pathway resulting in uninterrupted fluid flow providing flow rates of 360 ml/min.



PVC/DEHP-free Neutrapur® tubing
Particularly patient-friendly.
No plasticizer leachable.
Ecological disposal.



Rotating Luer-Lock connector
Permits safer and more convenient connection without twisting the tube.







Safeflow valve
Offers convenient and safe needle-free access for injection, aspiration or parallel infusions as a closed system.




Back check valve
Prevents backflow and therefore it offers higher safety during parallel pressure and gravity infusions.

Making infusion safety simple

Product Type	Description		Latex free	DEHP free	PVC free		Sales unit/ pcs.	Code No. (REF)
	Safeflow valve, blue		•	•	•		50	409100H
	Safeflow valve, red		•	•	•		50	409110H

Extension Sets	Tubing inner ø (mm)	Latex free	DEHP free tubing	PVC free tubing	Tubing length (cm)	Sales unit/ pcs.	Code No. (REF)
	1.0	•	•	•	10	50	4097154
	1.0	•	•	•	12	50	4097145
	1.0	•	•	•	12	50	4097148

IV Administration Sets								
	Intrafix® SafeSet with Safeflow	3.0	•			210	100	4063004
	Intrafix® Primeline with Safeflow	3.0	•			180	100	4062158
	Infusomat® Space Line with Safeflow	3.0	•	•	•	230	100	8700110SP
	Infusomat® Space Line, Dosifix®	3.0	•	•	•	270	40	8250245SP



Luer-Lock



Luer-Slip

Product Data of Safeflow	
Flow rate	360 ml/min
Latex-free	✓
Luer-Slip and Luer-Lock	✓
Complete system	✓
Priming volume	0.09 ml
Number of accesses	up to 200 accesses
Time in use	Per national and/or institutional protocol