

Check Valve & Stopcocks

Check Valve

Features

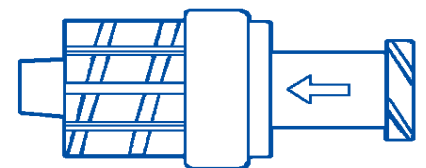
- An in-line silicone disc valve giving one-way flow of fluid or air
- Prevents back-flow of fluids under pressure from secondary lines
- Helps to prevent bleeding if patient damages the set above the valve
- Supplied as single valve in a sterile blister

Function

- During normal flow, infusion pressure keeps the valve open
- If distal pressure becomes greater than infusion pressure the valve closes, preventing fluid from moving toward the chamber

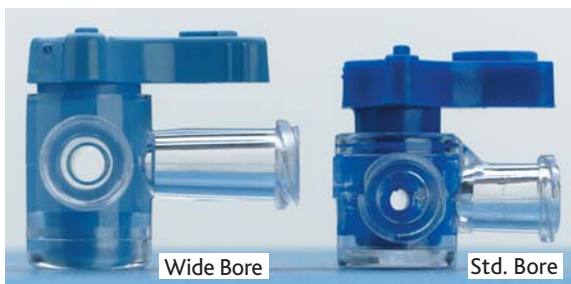
Uses

- In-line connection to ensure fluid only moves **toward** patient:
 - ⇒ In-line valve for gravity or pumped fluid infusions
 - ⇒ Fitted to gravity side if using a pump or driver on an extension
- In reversed direction to ensure flow is **away** from patient
 - ⇒ Closed collection systems such as urinary drainage
 - ⇒ In-line attachment for chest drainage (see drainage products)



Wide Bore stopcocks

- Lumen diameter is 50% larger than standard 3-way taps
- Significantly reduces resistance with aspiration procedures
- Improves flow rates
- TWO handle configurations available:
 - ⇒ SC4-W1FG Single green 'OFF' handle
 - ⇒ SC4-W3NB Triple blue 'ON' handle



Relative lumen diameters (wide bore vs standard bore)



Once you've tried these wide-bore taps, you'll never go back to a standard tap!

Product Summary and Codes

Cap or connector	Pack Size	Sterile?	Product Code
Check Valve	1	Y	FCV-MF-1
4-way tap: Single 'OFF' handle	1	Y	SC4-W1FG
4-way tap: Triple 'ON' handle	1	Y	SC4-W3NB