

Needle-Free Valve

Features



- Silicone luer-activated valve for use on female luers
- Surface is swabable, so no capping is required in normal use
- Supplied with re-usable cap to protect from gross contamination
- Makes patient disconnection from giving set quick & simple
- Reduces risk of losing catheter connection when moving patient
- Fully compatible for transfusions and all blood products
- Valve can be autoclaved if asepsis is broken before use



Needle-Free valve - New body shape

Function

- When connected, fluid or air can move freely in both directions with minimal reduction in flow rates
- Valve closes fully prior to withdrawal of luer connection, sealing the fluid path and preventing fluid or air movement below the valve
- Can access the valve using syringe, extension line or fine needle



Valve Surface

Uses

- Connection to any female luer:
 - ⇒ In-line valve for fluid infusions (fit to end extension or T-connector)
 - ⇒ Catheters (intravenous and urinary)
- Chest drains and connections
 - ⇒ Secure thoracic drain closure (with appropriate luer connection)
 - ⇒ Thoracocentesis (connected to needle, butterfly set or drain)



FNV-MF-H
FNV-MULTI

You can connect any male luer (or fine needle) to the valve, so you can use:

- ✓ Syringes
- ✓ Extension lines
- ✓ Infusion lines
- ✓ Fine gauge needles
- ✓ Needled insulin syringe



Product Summary and Codes

Valve	Pack Size	Autoclavable?	Sterile?	Caps?	Product Code
Needle-free valve	1	YES	Y	Y	FNV-MF-H
Needle-free valve (10-pack)	10	YES	Y	N	FNV-MULTI