



1o2[®]

FLUID DELIVERY SYSTEM

The first and only One-way or Two-way valve



Ease of Use

- The first technology that provides automatic checkvalve security, yet allows the aspiration of fluid with the simple push of a button.
- The revolutionary button eliminates turn handles and provides a low profile, streamlined design.
- Multi-gang capability saves set-up time and allows for user defined design of the complete set.



Ultra High Flow Rates

- Greater than 9 French Flow.
- Ideal for Anesthesia, Trauma, Intensive Care and Cardiac applications where high volumes must be administered quickly and without obstructions or turbulence.

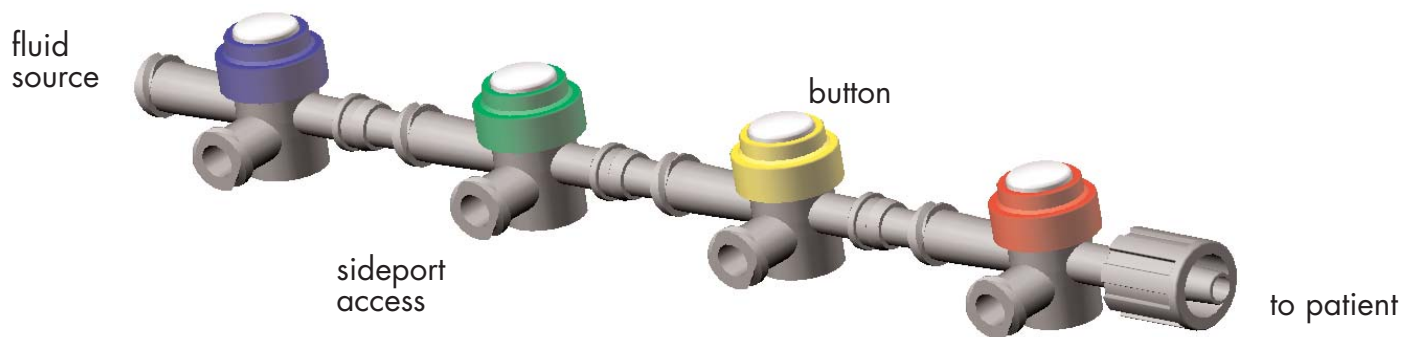


Lowest Deadspace

- The check valve prevents the accidental mixing of drugs while on the manifold.
- Allows for precise drug delivery.
- Minimizes drug waste.

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Fluid Delivery System



Directions for Use

Priming Manifold

1. Peel open package at designated end and remove manifold. Use aseptic technique.
2. Remove protective cap from female luer and attach manifold to IV administration set.
3. Prime manifold and extension set per facility protocol. Invert components to expel air.
4. Remove protective cap from male luer of manifold or extension set.
5. Attach male luer to desired venipuncture device.

Priming Sideport(s)

1. Remove end cap from sideport, do not contaminate end cap or sideport luer. Briefly depress button and observe fluid flow out of port.
2. Attach desired syringe or administration set to port or replace end cap if not in use.
3. Prime each of the remaining sideports in the same manner.

To Infuse Through Sideport(s)

1. Remove end cap and attach syringe or IV set to sideport. Sideports are normally closed back check valves which require pump or syringe pressure to activate.
2. Sideport back check valve will prevent both the administration and retrograde flow of medication when not under pump or syringe pressure.

To Aspirate from Sideport(s)

1. Remove end cap and attach syringe to sideport.
2. Depress and hold button while pulling back on syringe plunger.
3. When aspiration is complete, release button and manifold automatically returns to the back check valve position.

- Use new sterile cap for each subsequent access.
- Do not leave sideport luers exposed.
- Federal law restricts this device to sale by or on the order of a physician.



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