The NV Series products are shipped bulk, non-sterile and are single patient use medical device components requiring further processing (e.g. assembly, packaging, sterilization) before clinical use. The buyer is responsible for determining effects of processing/multiple usage on these components, appropriateness of the component in the final application, and pre/post shelf life.

Materials:
Female Valves: Polycarbonate, Copolyester, Silicone
Male Valves: Polycarbonate, Polypropylene, Silicone

Sterilization:
Gamma radiation stable, EtO compatible

Compatibility:
Female valve stems and bodies are compatible with standard male luer syringes and connectors.

Features & Benefits
- Female valves have a normally closed diaphragm that opens with a luer
- Low priming volume & high flow rates
- Straight through design for unobstructed flow
- Swabable & non-swabable designs
- Transparent silicone valve options available for an easily visible fluid path
- Not made with natural rubber latex or DEHP

Specifications
- Materials:
  Female Valves: Polycarbonate, Copolyester, Silicone
  Male Valves: Polycarbonate, Polypropylene, Silicone

- Sterilization:
  Gamma radiation stable, EtO compatible

- Compatibility:
  Female valve stems and bodies are compatible with standard male luer syringes and connectors.

Designed to Combat Infection in Medical Applications

Nordson MEDICAL offers a cost efficient needlefree swabable valve series featuring higher flow rates, low priming volumes, and a straight through design for unobstructed flow. Designed for the injection and aspiration of fluids, particularly for flushing and drainage systems, IV applications, urology, blood processing, cardiology, pharma, and disposable biopharm, the hermetic septum seal reduces the risk of biofilm formation and contamination in an industry where infection is a particular concern. These valves are available in widely-used polycarbonate and copolyester materials, and are compatible with industry standard luer syringes and connectors.

The complimentary valved male luers are designed to attach directly to tubing during set assembly. They eliminate dripping and leakage when disconnected, doing away with the need for clamps.
Needlefree Swabable Valve Accessories

**NVFMLLLCP**
Swabable Straight Valve, Female Luer to Male Luer Lock, Copolyester

**NVFY36PC**
Swabable ‘Y’ Valve, Female Luer Y Port to 3.6 mm Tube Sockets, Polycarbonate

**NVFMLPC**
Bondable Valve, Female Luer to Male Luer Slip, Polycarbonate

**NVF20PC**
Tube End Valve, Female Luer to Male Luer to 2.0 mm Tube Socket, Polycarbonate

**NVF37PC**
Tube End Valve, Female Luer to 3.7 mm Tube Socket, Polycarbonate

**NVF20VPC**
20 mm Swabable Vial Cap, Female Luer to 20 mm Vial Cap, Polycarbonate

**NVFMLLPC**
Swabable Straight Valve, Female Luer to Male Luer Lock, Polycarbonate

**NVFY401CP**
Swabable ‘Y’ Valve, Female Luer Y Port to 4.01 mm Tube Sockets, Copolyester

**NVFBGPC**
Swabable Bag Valve, Female Luer to Bag Access Port, Polycarbonate

**NVF25PC**
Tube End Valve, Female Luer to 2.5 mm Tube Socket, Polycarbonate

**NVF41PC**
Tube End Valve, Female Luer to 4.1 mm Tube Socket, Polycarbonate

**NVFTPC**
Swabable T-Port Valve, Female Luer T-Port to 6.6 mm Tube Sockets, Polycarbonate

**NVFMBV60PC**
Swabable Break-Off Valve, Female Luer to Break Off 6.0 mm Port, Polycarbonate

**NVF28PC**
Tube End Valve, Female Luer to 2.8 mm Tube Socket, Polycarbonate

**NVF13VPC**
13 mm Swabable Vial Cap, Female Luer to 13 mm Vial Cap, Polycarbonate

**NVFSCM01LPC**
4-Way Lever Swabable Stopcock, Female Luer Stopcock to Male Luer Lock, Polycarbonate

**NVFMBV66PC**
Swabable Break-Off Valve, Female Luer to Break Off 6.6 mm Port, Polycarbonate

**NVFY20PC**
Tube End Valve, Female Luer to 2.0 mm Tube Socket, Polycarbonate

**NVM31S-001**
Valved Male Luer to .125” Barb for 3.1 mm ID Tubing, Polycarbonate

**NVM41S-001**
Valved Male Luer to 4.0/4.1 mm Bondable Socket, Polycarbonate

Order Online
Save time by quickly buying online. Easily find the components you need for your application and purchase with the convenience of no dollar order minimums. Visit nordsonmedical.com for a full range of fluid management components.
IN-STOCK
Components & Tools

Experts in Medical Device Design, Manufacturing & Component Technologies

Browse our online store, with more than 7,000 stock components and technologies, most ready to ship within 24 hours.

Components & Technologies

- Catheters & Cannulae
- Medical Balloons
- Medical Tubing
- Fluid Management Components
- Biomaterial Delivery Devices
- Nitinol Components