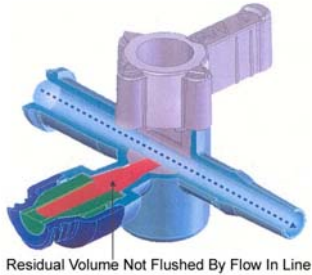


Biosensors International

Introducing BP3 MV System

Closed Port Blood Draw and Closed Flush System
for the Adult / Pediatric / Neonatal* Arterial, CVC/PICC Line
Utilizing NEW Auto Flush Valve Technology

Standard Stopcock



BP3 MV Stopcock



TECHNICAL SPECIFICATIONS

☞ Zero Residual Volume	☞ Non-DEHP
☞ Standard Luer Lock / Luer Slip Connections	☞ Non-Hemolytic
☞ Access with Any Type Syringe	☞ Latex Free
☞ No Frequency Response Impact	☞ Lipid Resistant

LUER ACTIVATED STOPCOCK with AUTO FLUSHING VALVE



BLOOD DRAW APPLICATIONS

- PICC Lines*
- Pressure Monitoring Lines
- CVC Lines
- Ports

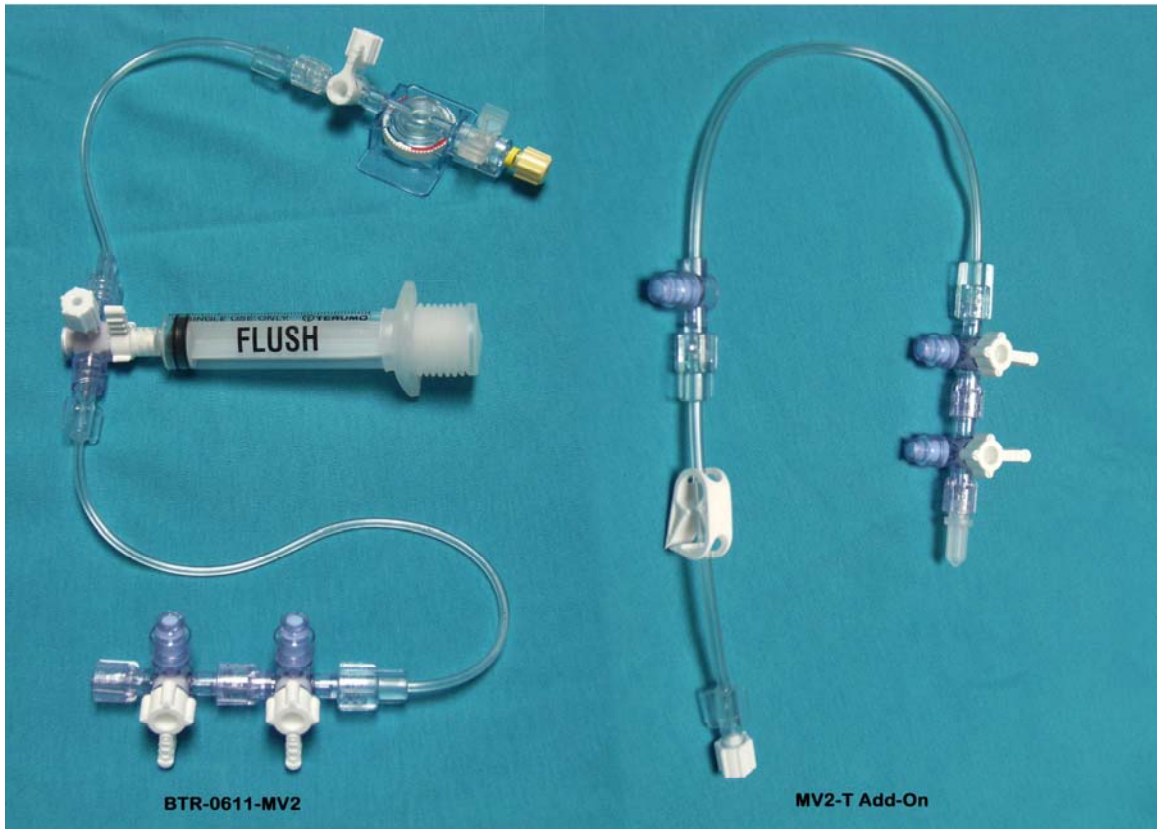
- Provides Closed Port Blood Draw and Closed Flush System
- Eliminates Blood Discard from Central Line Blood Draws
- All Stopcocks and Valves Flush Together ... with Zero Residual
- Designed for Continuous Flow or Heparin Lock Setup
- Luer Activated Cleanable Valves Allow Any Type Syringe Access



Improving Patient Care.....With the Critical Touch of Technology

Biosensors BP3 with MV Stopcock Integrated with a Luer Activated Cleanable Valve. Utilizes a Special Feature that Automatically Flushes the Side Port Valve Along with the Stopcock. Provides for Zero Residual Volume with Continuous Line Flow.

Designed to Maintain a Needle Free and Closed Line Environment



BTR-0611-MV2

A new Neonatal / Pediatric Device with Dedicated Closed Flush System and Closed Blood Draw Minimal Residual Volume Stopcocks Integrated with Luer Activated Auto Flushing Valve

MV2-T Add-On

A New Add-On Device for CVC / PICC Catheters Designed to Reduce the Substantial Blood Waste Affiliated with Central Line Blood Draws

Biosensors Kits Available

Product Order Number	Description
❖ MV2-T Add On	Contains Two MV Auto Flushing Stopcocks with T-Site Valve in Line for Flush Syringe Access. Pinch Clamp for line Shut-Off. 12" Line Length.
❖ BTR-0611-MV2	Contains Biotrans Dome with 40ml. hr. Flush, BP3 Closed Flush System with 10ml Syringe with Silicon Sheath, IV Spike 60". Two MV Auto Flushing Stopcocks. 17" Line Length. Can Be Added To Any Central Line.
❖ BP3-0611-MV2 Add On	Contains BP3 Closed Flush System with 10ml Syringe with Silicon Sheath, IV Spike 60". Two MV Auto Flushing Stopcocks. 17" Line Length. Can Be Added To Any Central Line.
❖ BTR-0617-MV3	Contains Biotrans Dome with 40ml. hr. Flush, BP3 Closed Flush System with 10ml Syringe with Silicon Sheath, IV Spike 60". Three MV Auto Flushing Stopcocks. 23" Line Length. Can Be Added To Any Central Line
❖ BT3-0617-MV3 Add On	BP3 Closed Flush System with 10ml Syringe with Silicon Sheath, IV Spike 60". Three MV Auto Flushing Stopcocks. 23" Line Length. Can Be Added To Any Central Line

Not Intended For Use On Neonatal PICC Lines