

#### Biosensors International

### MV3-N Add-on Kit

# Closed Blood Draw / Closed Flush System UAC, UVC, PAL, CVC Neonatal and Pediatric

The MV system utilizes Minimal Residual Volume Luer Activated Stopcocks (MRVLS) with integrated **auto-flushing** valves. This add-on device for UAC arterial catheters is designed to reduce substantial bood waste affiliated with central line blood draws.

- + Provides closed port blood draw and closed port flush
- + 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
- + For use with neonatal or pediatric arterial and central lines

#### Pressure Monitoring Kit

BS-BTR40-MV3-N Neonate 3-port Kit with Transducer 10/box
BS-MV3-N Add-on Closed Blood Draw Device 20/box

#### Add-on Kit Contents:

Stopcock with One Valve	3 each
04" Soft Tubing M/F	2 each
Label Set	1 each
Female Deadender	1 each
Male Deadender	1 each

\*Not intended for Neonatal PICC lines.



Auto Flush Valve Technology

+ Zero residual volume

Utilizes Marvelous™

- + Needle-free connection promotes safety
- Automatic closure after usage prevents exposure of fluid path into atmosphere
- Swabblable surface enables aseptic administration and sampling
- + Cost effective eliminates the need for any add-on components





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## **Closed Blood Draw / Closed Flush System**

### UAC, UVC, PAL, CVC Neonatal and Pediatric

Utilizes Marvelous™ **Auto Flush** Valve Technology



