

Compare the Stopcock

"EasiFlush is compatible with Resuscitation Syringes and complies with our Aseptic Non Touch Technique (ANTT) policy whilst being suitable for a wide variety of applications"

Donna, Medical Devices Trainer (Critical Care Services)

Standard Stopcock



EasiFlush!



FEATURES

**Automatic
Flush Clearance**

BENEFITS

Simplifies Priming & Fluid Administration / Sampling offers Safer Flush Practice* & Eradicates the need for pre-filled syringes

FEATURES

**Closed System &
Minimal Dead Space**

BENEFITS

Prevents exposure of the Fluid Path to the atmosphere and Reduces the Risk of Bacterial Colonisation & Entrapment of Drug Residue or Air Bubbles

FEATURES

**Needle Free
Swabbable Ports**

BENEFITS

Prevents Needle-stick Injuries & Enables Aseptic Administration and Sampling

FEATURES

**No Caps
Required**

BENEFITS

Cost Effective

Safer Flush Practice*: Removes the risk factor of contamination when flushing onto gauze

The Difference is EasiFlush

Call the Sales Office on 01254 268510 and see the Difference for yourself

EasiFlush Stopcock Range



BMS Code 50-3001NM
Description Single needle free port stopcock + red ends



BMS Code 50-3002NM
Description Double needle free port stopcock + red ends



BMS Code 50-30102NM
Description Double needle free port stopcock with 13.5cm extension line + red ends



BMS Code 50-30101NM
Description Single needle free port stopcock with 13.5cm extension line + red ends



BMS Code 50-3001NM-R
Description Single Red Handle needle free port stopcock + red ends



BMS Code 50-31001NM
Description Single needle free port stopcock with 100cm extension line + red ends

NEW PRODUCT Red handle indicates arterial application only