

**Standard Stopcock** 

# 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)



# **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

on Single needle free port stopcock with 100cm

extension line + red ends



Unit B, Hurstwood Court, Mercer Way, Shadsworth Business Park, Blackburn, Lancashire, BB1 2QU

Telephone: 01254 268510 / Facsimile: 01254 268511

Email: sales@bmscriticalcare.com / Website: www.bmscriticalcare.com