

Sampling Stopcock - Off-handle Positions



Open/Prime/Discard/Flush/ Monitoring Position OFF To Reservoir Patient

Sampling Position

Sampling Stopcock with Off-handle **Off** to the transducer



Monitoring/Disconnect Position (<u>Optional</u>)

Sampling Stopcock with Off-handle **Off** to the blue sampling valve



Sampling Stopcock with Off-handle pointing opposite the blue sampling valve

SafeSet[™] Blood Sampling System

Safeset is a closed, needle-free system that protects both you and your patients

- Protects against exposure to bloodborne pathogens and arterial line contamination
- > Reduces blood waste and therefore may help reduce the risk of iatrogenic anemia
- > May increase the efficiency and safety of the blood-sampling process

In-Line SAFESET Reservoir

- > Integral to the pressure monitoring system
- > Safe and convenient method for the withdrawal of blood from pressure monitoring lines
- > Engineered to maximize the dynamic response

Closed System

- > May reduce risk and expense associated with blood waste
- > Ability to reinfuse the discard or clearing volume may avoid the need for a blood transfusion due to phlebotomy
- > Reduces potential for line contamination
- > Hard exterior SAFESET reservoir protects internal sheath from removal and tearing
- > Encapsulation of internal sheath guards against touch contamination
- > Minimizes blood exposure to the patient and clinician

