

SafeSample™

Blood Gas Sampling Set

Catalog Number: SS-001

For Pre-Filled Flush Syringes

Total approximate priming volume: 3.8ml


Sampling valve section: 0.45ml


Sampling valve to clearance valve section: 3.0ml

TO PRIME: Handles of set should be in the open position during priming. Make sure to swab needleless valves per your hospital protocol. Prime needleless valve on sampling port first using pre-filled flush syringe and remove. Then attach syringe to prime clearance line and leave pre-filled syringe attached. Close valve off to clearance line. Connect to transducer and continue to prime set. Connect primed set to umbilical artery catheter (UAC).


TO DRAW BLOOD GAS SAMPLE:

4. Slowly draw sample into sample syringe. Refer to your hospital protocol for sampling amount.

3. Turn handle of sampling valve off to transducer.  Swab needleless valve and attach sampling syringe.

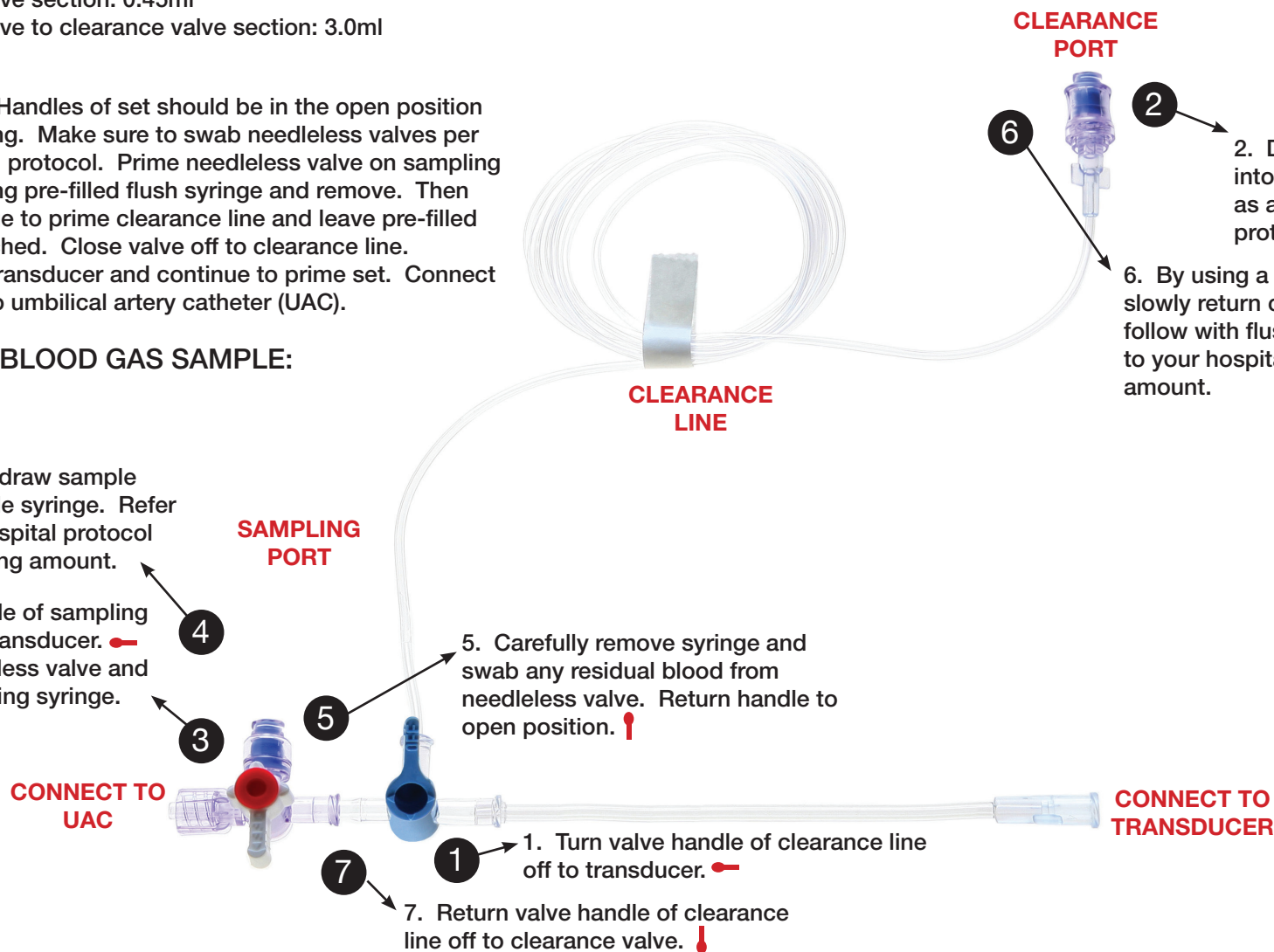
5. Carefully remove syringe and swab any residual blood from needleless valve. Return handle to open position. 

1. Turn valve handle of clearance line off to transducer. 

7. Return valve handle of clearance line off to clearance valve. 

2. Draw back clearance amount into line using syringe markings as a guide. Refer to your hospital protocol for clearance amount.

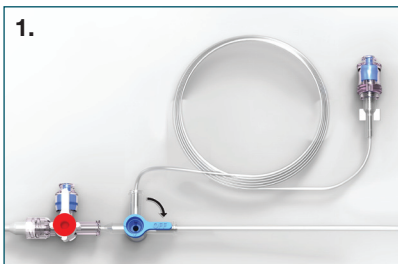
6. By using a gentle pulsing motion, slowly return clearance amount and follow with flush to clear the line. Refer to your hospital protocol for fluid amount.



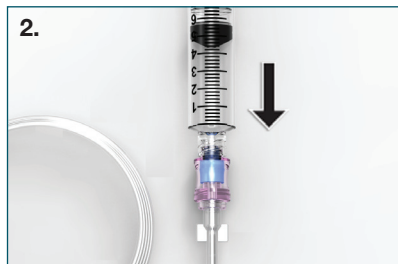
REDUCE INFECTION

SAFESAMPLE™ BLOOD SAMPLING SET

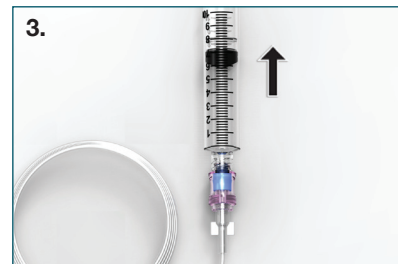
Blood sampling instructions after proper priming of set.



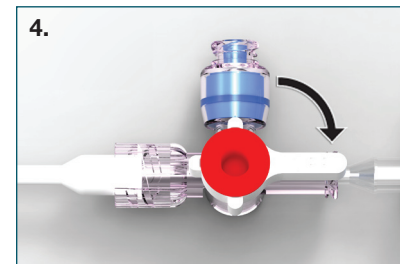
1. Turn handle of clearance valve off to transducer.



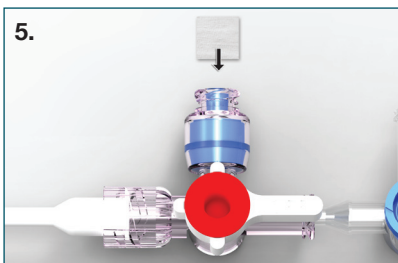
2. If a new pre-filled syringe is attached swab needleless valve on clearance port.



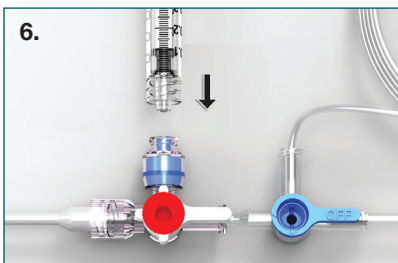
3. Draw back clearance amount into line using syringe markings as a guide.



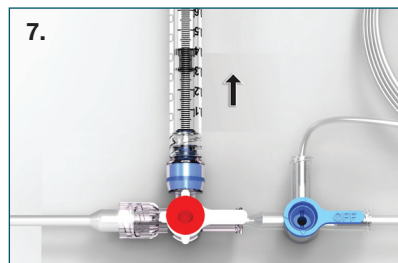
4. Turn handle of sampling valve off to transducer.



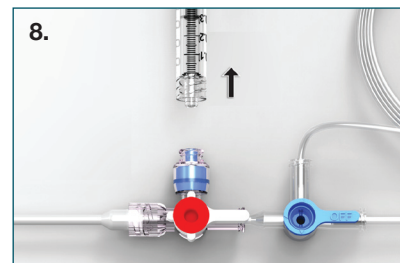
5. Swab needleless valve on sampling port.



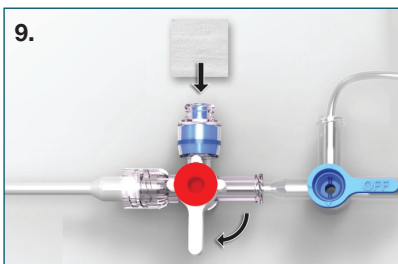
6. Attach sampling syringe to sampling port.



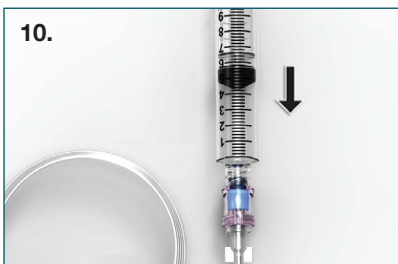
7. Slowly draw blood sample.



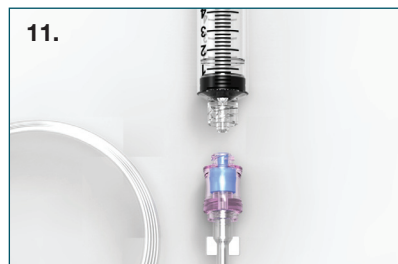
8. Carefully remove syringe.



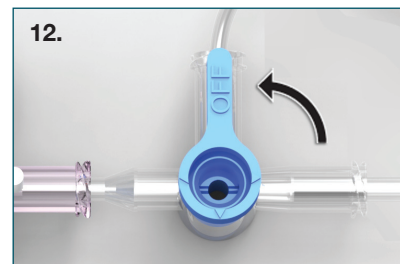
9. Swab any residual blood on valve and turn handle to open position by moving handle down.



10. By gently pulsing flush syringe, slowly return clearance blood and follow with flush.



11. Either remove flush syringe or leave attached per your hospital protocol.



12. Turn handle off to clearance valve.

11733 66th St N #113 • Largo, Florida 33773
Ph 888.548.4462 Fx 888.548.1462 • www.I-MA.com