



SAMMI SET (P/N: BTF-HM-3)

Blood Transfer and Flush Set

Directions for Use

Step 1

Gather the need material for procedure.

SAMMI Set; sample syringe(s), pre-filled flush syringe 10ml, waste syringe (5ml or 10ml) antiseptic prep (2), clean gloves.
Put on clean gloves and clean the access port per hospital policy.
Open BTF Set, inspect for product integrity.



Step 6

The Sample extension line (S) clamp is opened, and clean blood is drawn into sample syringe.

The sample line (S) is re-clamped, and the samples syringe remains attached.

Additional samples can be taken by removing the sample syringe and adding a new syringe and following above instructions.

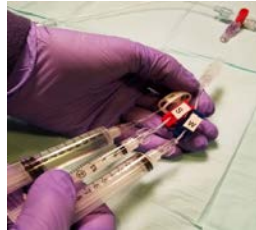
Note: Always clamp line between syringe use or syringe change.



Step 2

Close All 3 Line Clamps

Attach a 10ml pre-filled flush syringe to the Flush Line (F), next attach waste syringe to waste line (W) and attach a sample syringe to sample line (S).

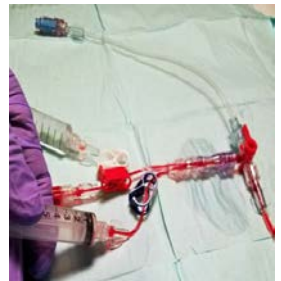


Step 7

Open Waste clamp (W) and return waste/clearance, holding syringe in tip down position.

Discard of the Waste is Optional.

Leave Waste (W) syringe attached
The waste (W) clamp is then closed



Step 3

Remove vented end cap from rotating male luer lock.

Open the "F" line clamp and prime Flush Line "F" with 1mL to remove air in the Flush Line.

Close the Flush Line clamp. "F"

Primed BTF Set now has all three syringes attached.



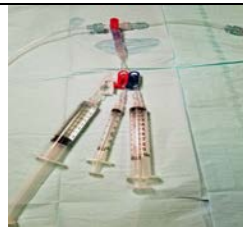
Step 8

The Flush line clamp (F) is then opened, and the attached flush syringe is used to flush the access port, line, and catheter with sufficient flush to clear the line & catheter. Flush line clamp (F) is then closed.



Step 4

Attach the SAMMI Set to Access Port. Twist the rotating luer locking connector on the SAMMI Set to the cleaned access port designated for blood sampling.



Step 9

Next turn stopcock handle off to side access port to resume normal flow.

The SAMMI Set with syringes attached are now removed from access port.

The sample syringe is now removed for testing.



Step 5

Turn the stopcock with the Access Port Valve to OFF position to the fluid source or transducer.

The line Waste clamp (W) is opened and desired volume of Waste/Holding Blood drawn into waste/holding syringe.

Proper waste volume is approx. 3x volume of catheter and line dead space site. 5ml to 8ml will clear most catheters.

The waste (W) clamp is then closed & waste syringe remains attached.



Step 10

The SAMMI Set with attached waste syringe & flush syringe are then discarded in proper biohazard container.

The Access Port should be cleaned post use per hospital policy.

