Balloon syringe port: Syringe remains attached with plunger down and system unlocked (as shown here). Exception is during insertion and when wedging.

Continuous core temperature monitoring:
P4 module (Bay 3 clean utility) & cable (Bay 1 clean utility, locked cupboard) required. (Choose CCTC – Swan Ganz mode to display injectate and blood temperatures).

Proximal injectate port: Add an inline luer-lock stopcock between the proximal injectate port (blue) and the cardiac output injection set. Cardiac output syringe should be connected to stopcock to form straight line with lumen. Connect pressure tubing with blue stopcock this stopcock as shown for CVP monitoring. Connect all pressure tubing directly without using a needleless access device (Clear Link).

PA pressure monitoring: Connect yellow PA distal port directly to corresponding pressure tubing with yellow stopcock. Do not connect pressure tubing to a needleless access port. Obtain mixed venous blood gases via stopcock with needleless access port.

CVP monitoring: CVP monitoring can be continuous or intermittent. A continuous infusion (pressure system or maintenance IV) is required. Do not saline or lock or administer vasoactive agents, insulin or other agents that cannot be stopped or bloused.

Cardiac output syringe system:
Primed with room temperature D5W solution (does not require cooling to obtain cardiac output).

Injectate Temperature Probe: Cable connected to continuous temperature monitoring system (Bay 1 clean utility, locked cupboard).