BLOOD COLLECTION POINTS TO PRACTICE
COLLECTING BLOOD AT THE TIME OF INSERTION

COLLECT
> Clamp extension tube and remove vent plug. *(fig. 1)*
> Attach syringe or the BD Vacutainer® Luer-Lok™ Access Device (LLAD). *(fig. 2)*
> Unclamp extension tube and collect blood.
> Clamp extension tube and remove syringe or LLAD.

FLUSH
> Attach flush syringe.
> Unclamp extension tube and flush. *(fig. 3)*

CONNECT
> Clamp extension tube and remove flush syringe.
> Attach needleless access device. *(fig. 4)*

Consult product insert for complete instructions, warnings and cautions.
TIPS FOR SUCCESS
BLOOD COLLECTION FROM SHORT PERIPHERAL IV CATHETERS

DRYING TIME OF PREPPING AGENT
> Allow the cleansed site to **dry thoroughly**.
> Red blood cell lysis is common with exposure to antiseptic agents not allowed to dry (particularly alcohol).

TOURNIQUET TIME
> Do not leave the tourniquet on for more than one (1) minute.

SYRINGE USE
> Forcefully pulling the plunger back during blood collection may create enough pressure to cause hemolysis. **Pull back slowly.**
> Pushing the plunger when transferring blood from a syringe into a tube may cause hemolysis.
> **Do not apply pressure** to the syringe plunger to accelerate the rate of transfer. Allow the tube vacuum to draw the blood from the syringe.

MULTIPLE TUBE COLLECTION
> Collect tubes in the order shown (fig.1), from top to bottom, to prevent cross contamination of tube additives.

VOLUME PER TUBE
> Fill each tube with the **correct blood volume** to ensure sufficient specimen is available for testing and to ensure the proper ratio of tube additive to blood. Fill volume is especially critical for the light blue Citrate Tubes used for coagulation studies.

MIXING TUBE ADDITIVE
> Gently invert each tube as they are removed from the holder and before engaging the next tube. (fig. 2)
> **Vigorous mixing or shaking** of the tubes may cause hemolysis.

SPECIMEN TRANSPORT
> Mechanical trauma during transport may occur in a pneumatic tube system, resulting in hemolysis.
> Tubes not filled with enough blood have more head space within the tube for blood to move back and forth during tube transport.