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The Monoject – Tube Holder with Female Adapter is a sterile, single use device that has been designed to be used for the safe transfer of blood specimens from syringe directly into evacuated blood collection tubes or blood culture tubes.

Caution: Do not use if package is opened or damaged.

Please read and be thoroughly familiar with the contents of this document prior to using the Monoject.

1. Open Transfer Set pouch using aseptic technique.
2. Collect specimen into syringe according to individual facility procedure.
3. Remove needle, if any, from syringe and dispose of according to individual facility procedure.
4. Remove protective cap from female luer connector end of Transfer Set. Insert syringe containing blood specimen into connector of Transfer Set and twist to secure in place as shown in Figure 1.
5. Place Transfer Set tube holder over neck of blood culture container or blood collection tube. Press multiple sample needle through stopper as shown in Figures 2a and 2b. Ensure flow from syringe into tube begins.
6. Hold Transfer Set and collection tube together during specimen transfer.
7. Once the desired amount of specimen is transferred to the collection device, remove Transfer Set as shown in figures 3a and 3b.
8. Dispose of contaminated holder set and syringe assembly according to individual facility policy into an appropriate Sharps container.

Under no circumstances should the user tamper with, or attempt to separate components after use. This device is not to be recycled.