Safety meets simplicity

Thermo Scientific VersaTREK REDOX EZ Draw: the only FDA-cleared true, direct, measured draw in the industry

The REDOX™ EZ Draw™ combines safety, flexibility and cost-savings in phlebotomy. Time to detection and overall recovery for EZ Draw media have been shown to be equivalent to REDOX 80mL media in seeded studies*. Accommodating up to 5mL of blood, EZ Draw is available in a 40mL broth for both REDOX 1 aerobic and REDOX 2 anaerobic bottles.

VersaTREK™ REDOX EZ Draw offers all of the following:

• Easy and convenient sampling
• Reduced risk from sharps by eliminating the need for syringe, butterfly, angel wings and other blood transfer devices
• Reduced costs by eliminating the need for separate collection devices
• Optimum 1:9 blood to broth ratio, to dilute out effects of antimicrobials and serum host factors; eliminating the need for costly specialty media
• Excellence in fastidious organism recovery
• Adherence to all regulatory and CAP guidelines

Simply follow the steps below:

1. Label bottle with appropriate patient identification.
2. Wipe each bottle septum with a suitable disinfectant.
3. Lower patient’s arm to a vertical position when using the EZ Draw bottle and multidraw adaptor.
4. Perform venipuncture.*
5. Allow the bottle vacuum to begin the blood flow into the bottle. When the flow begins to slow, remove the bottle.
6. Remove any residue from the bottle septum using a suitable disinfectant. Discard the wipes.
7. Gently tip the bottles to mix thoroughly.

*CAUTION: If blood does not flow into the EZ Draw bottle, remove bottle immediately and replace with another bottle.