



Blood Culture Device

Female Luer Lock | Removable Safety Sleeve

INDICATIONS FOR USE: The Blood Culture Device with Female Luer Lock and Removable Safety Sleeve is intended to be used for the transfer of venous blood from a luer lock syringe to Blood Culture Bottle(s) or Blood Collection Tube(s)

DIRECTIONS: Use aseptic technique. Perform Blood Culture collection in accordance with your facility's protocols.

- 1. Peel open package at arrow and remove device.
- 2. Insert the syringe tip into the hub of the Blood Culture Device and rotate the syringe clockwise until it fits securely on the hub.
- 3a. With use of wide-neck Blood Culture Bottle, remove safety sleeve from narrow tube holder, insert Blood Culture Bottle into opening of access device, and push it in.
- 3b. With use of Blood Collection Tube, while safety sleeve is attached, insert Blood Collection Tube in the holder portion of the access device and push it in.
- 4. When blood flow stops, remove the Blood Culture Bottle or Blood Collection Tube from the Blood Culture Device. Insert additional bottle(s) or tube(s) as needed.
- 5. After removing the last bottle(s) or tube(s) from the Blood Culture Device, discard the entire assembly (Blood Culture Device and syringe) into a biohazard Sharps container approved for their disposal.

WARNINGS AND CAUTIONS:

- Handle all biological samples and blood collection sharps in accordance with your facility's policies and procedures.
- Discard all blood collection sharps in biohazard containers approved for their disposal.
- Obtain appropriate medical treatment in the event of any exposure to biological samples (e.g. through puncture injury) since samples may transmit infectious diseases.
- Allow natural vacuum of tube to draw specimen into tube. Filling is complete when vacuum no longer continues to draw.











⚠WARNING: THIS PRODUCT CAN EXPOSE YOU TO CHEMICALS INCLUDING DIISONONYL PHTHALATE (DINP), WHICH IS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. FOR MORE INFORMATION GO TO www.P65Warnings.ca.gov.