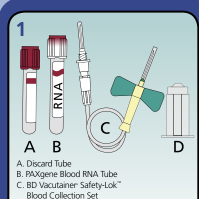
How to Collect Blood Using the **PAXgene Blood RNA Tube**

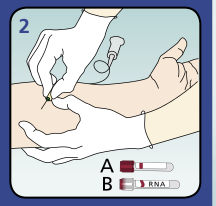
 (\blacklozenge)

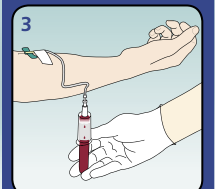
For Molecular Diagnostic Testing

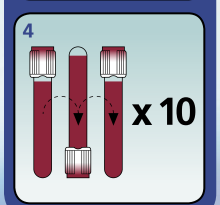


D. Single-use holder (Ref# 364815)

۲







Required Items:

- 1a. Ensure that the PAXgene Blood RNA Tube (B) is at room temperature (18°C-25°C) prior to use and properly labeled with patient identification.
- 1b. If the PAXgene Blood RNA Tube is the only tube to be drawn, a small amount of blood should be drawn into a "Discard Tube" (A) prior to drawing blood into the PAXgene Blood RNA Tube. Otherwise, the PAXgene Blood RNA Tube should be the last tube drawn in the phlebotomy procedure.

Venipuncture:

2. Using a BD Vacutainer[®] Safety-Lok[™] Blood Collection Set (C), collect blood into the PAXgene Blood RNA Tube using your institution's recommended standard procedure for venipuncture.

Blood Collection:

- 3a, Hold the PAXgene Blood RNA Tube vertically, below the blood donor's arm, during blood collection.
- 3b. Allow at least 10 seconds for a complete blood draw to take place. Ensure that the blood has stopped flowing into the tube before removing the tube from the holder. (See Figure 1)

After Blood Collection:

- 4a. Gently invert the PAXgene Blood RNA Tube 8 to 10 times.
- 4b. Store the PAXgene Blood RNA Tube upright at room temperature (18°C-25°C) or at 4°C.*

Œ

*Refer to PAXgene® Blood RNA Tube handbook. PAXgene and PreAnalytiX are registered trademarks of PreAnalytiX, Hombrechtikon, CH ©2005 PreAnalytiX GmbH

BD and all other trademarks are the property of Becton, Dickinson and Company. ©2005 BD

RNA RNA Stabilization Stabilized Reagent Whole Blood

After Blood

Collection

Ref# 762165

Before Blood

Collection



BD Vacutainer[®] Safety-Lok™ Blood Collection Set Ref# 367281 North America Ref# 367286 Other Countries

Nous contacter

Service technique 01 34 60 24 24 Service commercial 01 30 85 05 42

Service commande-client 01 34 60 15 16 @ozvme.fr

۲



ozyme.fr

()

Printed in USA 05/05 VS5933-1