



BLOOD CULTURE BOTTLES

Aerobic (Green) + **Anaerobic** (Orange) collect 8-10mL in each bottle **OR** **Aerobic Paediatric** (Yellow) collect 1-3mL

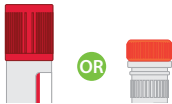


SODIUM CITRATE TUBES

NOTE: Citrate tubes should not be the first tube drawn for special coagulation testing (e.g., Factor VIII and Heparin Therapy) or when using winged (butterfly) method. Use a discard (citrate) tube first.
2.7mL (Blue) **OR** **1.8mL** (Blue). Tube **MUST** be filled to indicated level.



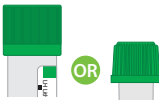
ACD (ACID CITRATE DEXTROSE) 9mL (Bright yellow)



PLAIN 10mL OR 1.0mL microtainer (Red) - Contains Clot Activator



SST 8.5mL OR SST 3.5mL OR SST 1.0mL microtainer (Yellow)
Contains Clot Activator & Serum Separator



LITHIUM HEPARIN tube 9mL OR 6mL OR 1.0mL microtainer (Green) **Karyotyping**



EDTA Molecular Genomics and Infectious Molecular 6mL (Pink)



EDTA 4mL (Lavender)
EDTA 2mL (Translucent Lavender)



TRACE ELEMENT 6mL (Navy) - Contains Clot Activator



FLUORIDE OXALATE 4mL OR 1.0mL microtainer (Grey)

- ✓ All Blood Bank tubes **MUST** be signed by patient and collector to confirm patient identity.
- ✓ Request form "Person Drawing Blood" statement **MUST** be signed.
- ✗ Blood Bank samples will be rejected if tube and statement are not signed.