**Blood Collection Containers**

|  |  |
| --- | --- |
| Blood Gases -  Radiometer safe Clinitubes with Lithium Heparin  Portex Arterial or Venous Blood Sample Syringe with Lithium Heparin |  |
| EDTA -  BD Microtainer® MAP Microgard Closure Tube with K2EDTA (363706)  BD Vacutainer Brand Tube with (K2) EDTA Solution | IMG_0963 |
| Lithium Heparin –  BD Microtainer® Microgard Closure Plasma Separator Tube with Lithium Heparin amber (365987)  BD Vacutainer Brand Tube with Lithium Heparin  BD Microtainer® Microgard Closure Plasma Separator Tube with Lithium Heparin (365985)  BD vacutainer PST gel and lithium heparin | IMG_0961[Image result for bd vacutainer pst gel and lithium heparin](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwj0hPH_pIziAhWyTt8KHaZDB1cQjRx6BAgBEAU&url=https://www.dufortlavigne.com/en/produit/BEC367960&psig=AOvVaw01JVmrJicJrubRvKsMt5jt&ust=1557417110578880) |
| BD Bactec Peds Plus/F Aerobic Blood Culture Bottle  BD Bactec Standard Anaerobic/F Blood Culture Bottle |  |
| Monoject EDTA (Na2) Metal Free  Monoject No Additive Metal Free |  |
| BD Vacutainer Brand Tube with Sodium heparin – without gel |  |
| BD Vacutainer Brand Tube with Buffered Na Citrate Solution |  |
| Pyruvate Tube – 6% Perchloric Acid |  |
| BD Vacutainer Serum Tube with No additive  BD Microtainer® Microgard Closure Tube No Additive (Red) (365963) |  |
| BD Vacutainer Brand Serum separator tubes (SST) | [A-367983-sst-tubes-bd-crime-lab](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwiP3NmOgabOAhWm5oMKHZ1KD4sQjRwIBw&url=http://likesuccess.com/topics/39966/tubes&psig=AFQjCNFPbM826oBEITiLBnAKjKZOZSxgIg&ust=1470339880101732) |
| BD Vacutainer Brand Tube with Acid Citrate Dextrose Solution  (ACD) - Solution A and Solution B |  |
| Quantiferon-TB GOLD Plus  Collection Kit (4 tubes) |  |
| Wampole Isolator Microbial Tubes | [Fungal_Iso_Peds](https://beaunet.beaumont.edu/portal/pls/portal/lab.lab_pkg.lab_test_info_content?xid=2083) |