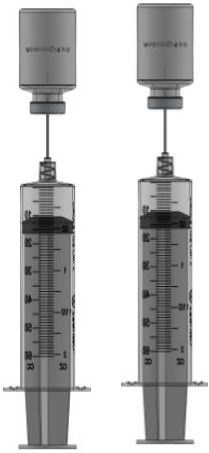
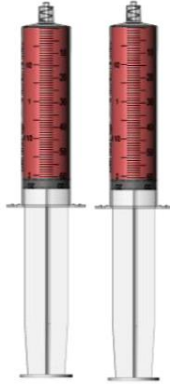


Step 1:

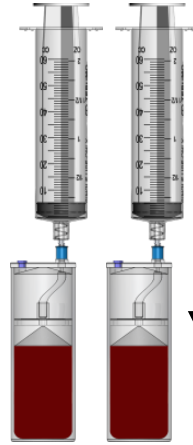


Draw 10mL of Sodium Citrate Anticoagulant into 60mL Syringe

Step 2:



Draw 50mL whole blood from the patient, filling the syringe to 60mL



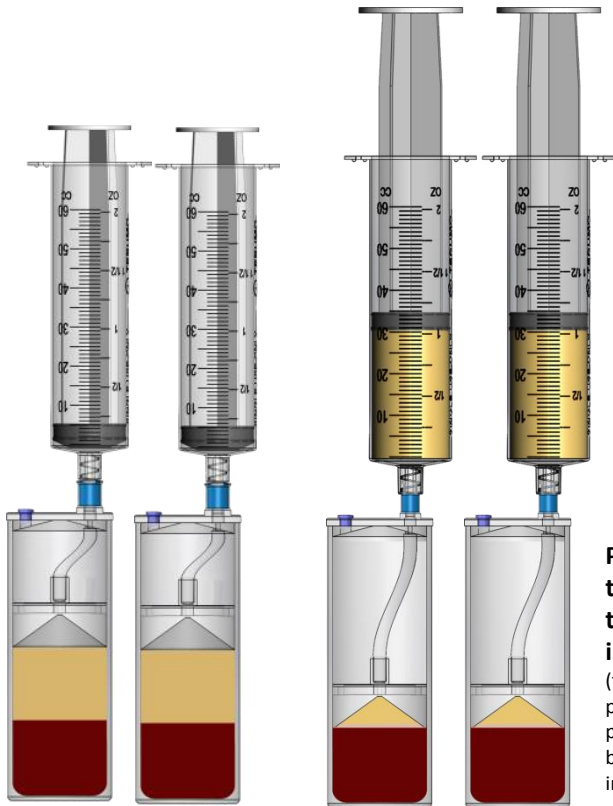
Load anticoagulated whole blood into the **Concentrating Device**

Step 4:



Counterbalance and process the **Concentrating Device** at

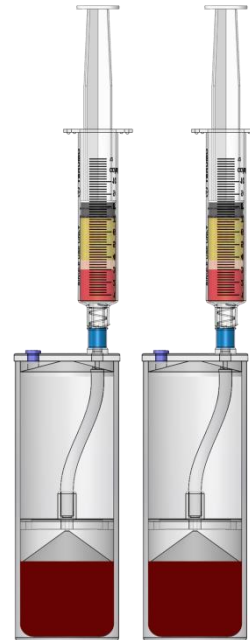
5 minutes
4400 RPM



Piston touches the RBC interface
(trapping plasma & platelet buffycoat inside)

Attach the 60mL syringe and aspirate the plasma until the piston touches the RBC interface (trapping the plasma & platelet buffycoat inside), then stop aspirating

Step 6:



7mL PRP/device
(Plasma & Platelet buffycoat)

Attach the 12mL syringe and aspirate 7mL PRP (Rotate the syringe to re-suspend the platelet buffycoat into the plasma)