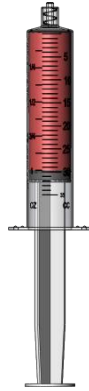


Step 1:



Attach sterile filter needle and draw 2mL of Anticoagulant into 20mL Syringe. Attach butterfly needle and prime tube for blood draw.

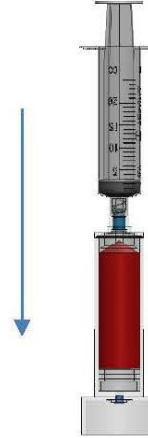
Step 2:



Draw 18mL whole blood from the patient, filling the syringe to 20mL. Thoroughly mix the blood and anticoagulant.

Step 3:

**** PLEASE DISCARD RED VENTED CAP FROM CONCENTRATING DEVICE BEFORE USE ****



Slowly load anticoagulated whole blood into the **Concentrating Device**

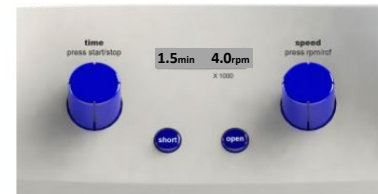
Step 4:

Counterbalance and process the **Concentrating Device**
Platinum Centrifuge Process at:



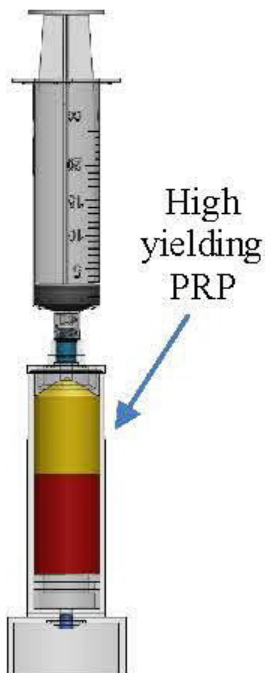
Top Setting: PurePRP SP SPIN 1

Executive Series II Process at:



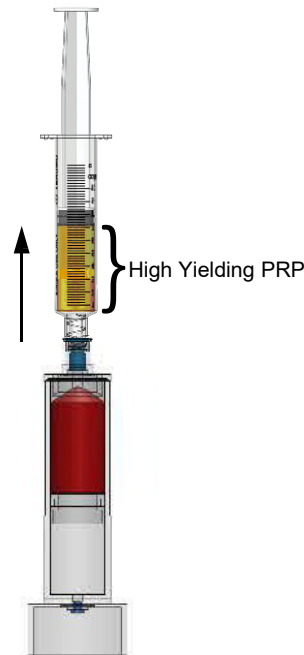
1.5 Minute 4000 RPM

Step 5:



After centrifugation, the platelets will remain suspended in the plasma solution, forming the High Yielding PRP.

Step 6:



Attach the 12mL syringe and aspirate the High Yielding PRP, leaving the RBCs behind.



Final volume will be approximately 8 – 12 mLs