

GS120 AbsolutePRP QUICK GUIDE

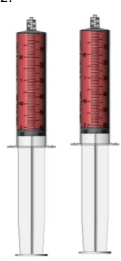
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Step 1:



Draw 6mL of Sodium Citrate Anticoagulant into two 60mL syringes

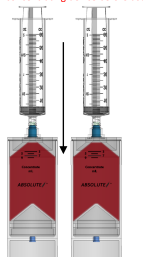
Step 2:



Draw 54mL of whole blood from the patient, filling the 60mL syringe

Step 3:

Please remove and **DISCARD RED CAP** from concentrating device before use



Load anticoagulated whole blood into each Concentrating Device (make sure they contain = volume)

Step 4:

Executive Series Centrifuge



Place Each Equal Blood Sample in machine and process at **7 minutes 4400 RPM**

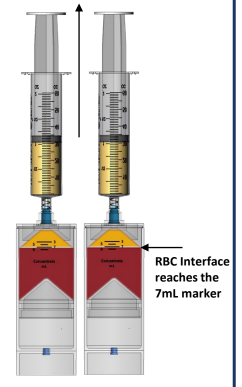
Platinum Series Centrifuge



Place Each Equal Blood Sample in machine Set to **AbsolutePRP/BMC**

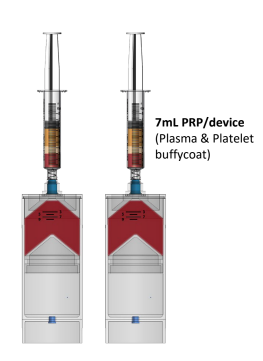
Step 5:





Attach a 60mL syringe to each device and aspirate the plasma until the RBC interface reaches the 7mL volume marker, then stop aspirating

Step 6:



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

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