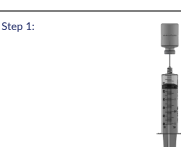
GS60 PUREPRP TWO NP-PRP IFU



PLEASE DISCARD RED VENTED CAP FROM CONCENTRATING DEVICE BEFORE USE. Always swab self-sealing port with sterile alcohol prior to accessing with a sterile syringe.



Using the filtered needle, draw up 6mL of Sodium Citrate Anticoagulant into the 60mL syringe.

Step 2:



Using the butterfly needle draw 54mL whole blood from the patient, filling the syringe to 60mL.

Step 3:



Load anticoagulated whole blood into the ${\bf Separator\ Device.}$

Step 4:



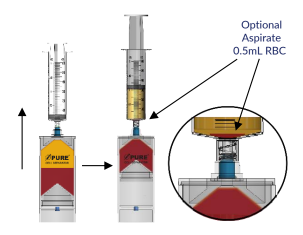
Counterbalance with equal volume and place at opposite ends in the centrifuge rotor.

Sapphire Series Centrifuge: Set to **PUREPRP 60 SPIN 1**

Platinum Series Centrifuge: Set to **PUREPRP SP SPIN 1**

Executive Series Centrifuge: Set to **2 minutes and 4400**

Step 5:



Connect the 60mL syringe to the top port and aspirate the platelet plasma suspension (PPS). Optionally aspirate additional 0.5mL of RBC for optimal platelet recovery.

Step 6:

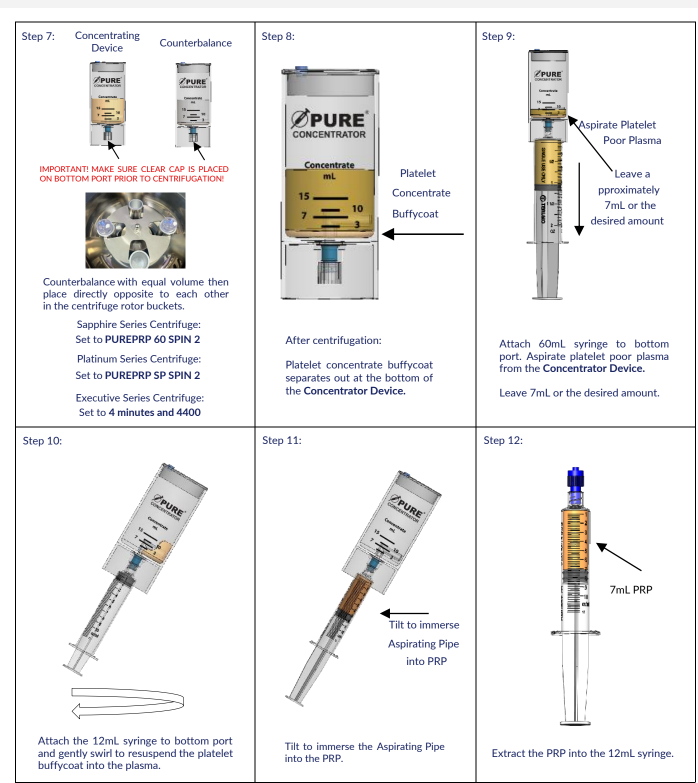


Transfer the platelet plasma suspension (PPS) into the Concentrator Device.

PLACE CLEAR CAP ON BOTTOM PORT PRIOR TO CENTRIFUGATION.

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If you have any questions, please reach out to our Clinical Education Team: education@plymouthmedical.com or 888.392.5076 Ext. 3