## GS30 NR-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.





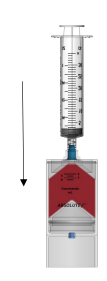
Using the filter needle, draw up 3mL of Citrate Anticoagulant into the 30mL syringe.

#### Step 2:



Draw 27mL whole blood from the patient, filling the syringe to 30mL.

#### Step 3:



Remove the red cap and slowly load the 30mL of anticoagulated whole blood into the Concentrating Device.

#### Step 4:



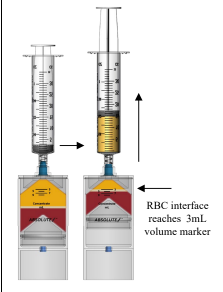
- 1. Place the Concentrating Device and Counterbalance Device\* in the centrifuge buckets at opposite ends.
- 2. Process at:

Executive Series Centrifuge 5 minutes - 4400 RPM

Platinum/Sapphire Series Centrifuge AbsolutePRP/BMC

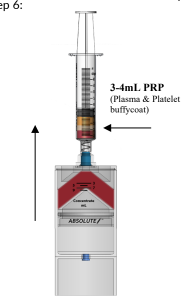
\*Counterbalance Device needs to be filled with water weighing equal to the Concentrating Device (+/- 3g).

Step 5:



Attach the 30mL syringe and aspirate the plasma until the RBC interface reaches the 3-4mL volume marker, then stop aspirating .

### Step 6:



Attach the 12mL syringe and aspirate 3-4mL of PRP (Gently agitate the syringe to re-suspend the platelet buffycoat into the plasma).

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