GS301-EU 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 filter needle, draw up 2mL of Citrate Anticoagulant into the 20mL syringe.

Step 2:



Draw 18mL whole blood from the patient, filling the syringe to 20mL.

Step 3:



Remove the red cap and slowly load the 20mL of anticoagulated whole blood into the Concentrating Device. Recap the device using the clear cap (make sure to remove the cap cover).

Step 4:



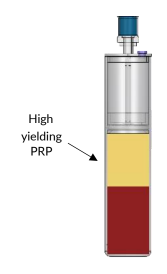
- 1. Place the Concentrating Device and Counterbalance Device* in the centrifuge buckets at opposite ends.
- 2. Process at:

Executive Series Centrifuge 1 minute - 4000 RPM

Platinum Series Centrifuge
AbsolutePRP™ Gold

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

Step 5:



After centrifugation, the platelets will remain suspended in the plasma solution, forming the high yielding PRP.

Step 6:



Using the 12mL syringe, aspirate the high yielding PRP until the RBCs fill the aspirating pipe, leaving the RBCs behind.

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