



**FOR SUPPORT OR REORDERS CONTACT US:**

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**GS301-EU: IFU ILLUSTRATION**

NOTICES: ALWAYS SWAB SELF-SEALING PORT WITH STERILE ALCOHOL PRIOR TO ACCESSING WITH A STERILE SYRINGE

\*Always swab self-sealing port with sterile alcohol after removing syringe

**PREPARING PROTOCOL**

Step 1:



Attach the sterile filter needle onto the sterile 20mL syringe. Draw 2mL of Anticoagulant Citrate Dextrose Solution A into the 20mL syringe. Remove the filter needle from the syringe.

Step 2:



Attach the butterfly needle onto 20mL syringe and prime the needle with the anticoagulant. Slowly draw 18mL of whole blood from the patient filling the syringe to 20mL. Gently, but thoroughly mix the blood and anticoagulant upon collection to prevent coagulation.

**CONCENTRATING PROTOCOL**

Remove and discard the red vented cap from the needle-less port of the Concentrating Device. Slowly add 20mL of anticoagulated whole blood into the Concentrating Device.

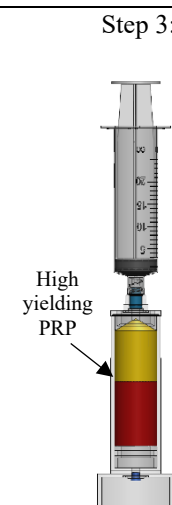


Counterbalance at opposite ends and process at:

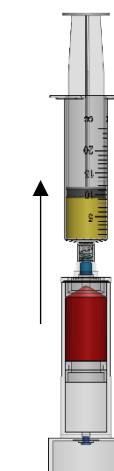
Platinum Series Centrifuge:  
Set to **PUREPRP SPIN 1**

Executive Series Centrifuge  
Set to **1.5 minutes and 4000 RPM**

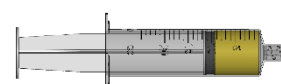
**\*Make sure counterbalance is within $\pm$  3 grams of the Separator Device**



After centrifugation, the high yielding platelet rich plasma will be separated above the RBC layer.



Using the 12mL syringe, aspirate the high yielding PRP, leaving the RBCs behind.



High yielding PRP

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