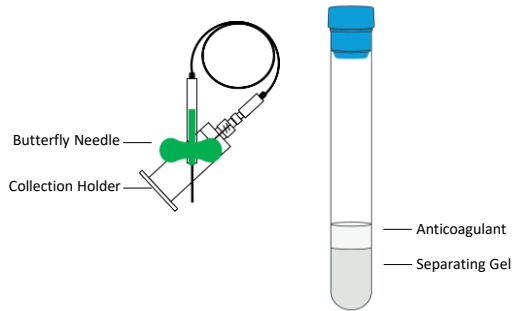


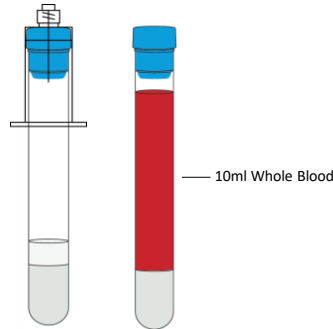
RegenPRP Preparation: Step by Step Guide

RegenPRP is prepared by taking a small sample of the patient's blood. The tubes are centrifuged, during centrifugation the blood is separated into plasma, platelets, white blood cells and red blood cells by the centrifugal force. The separating gel present in the tube migrates above the blood cells and isolated the platelets and the plasma. RegenPRP is then easily collected from the upper part of the tube and can be injected into the treatment site to promote healing, reverse the signs of aging and matrix remodelling, resulting in skin stimulation. The whole preparation process is simple and takes up to 10 minutes. It is important to note that this procedure can only be performed by trained practitioners.

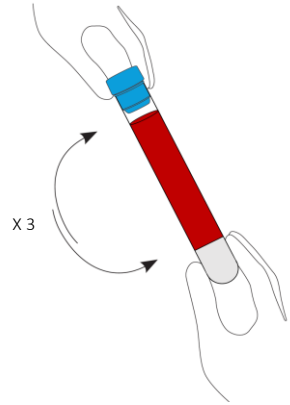
1. Collect blood directly into RegenBCT tubes using a blood collection set.



2. Once butterfly needle is in the vein, insert the tube in the holder to collect blood automatically.



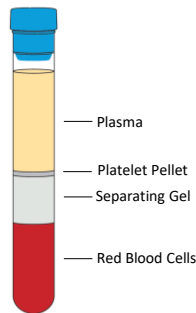
3. Invert the tube 3 times to mix the anticoagulant with whole blood.



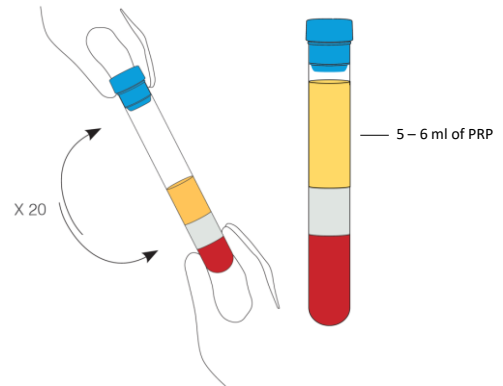
4. Centrifuge for 5 minutes at 1500g



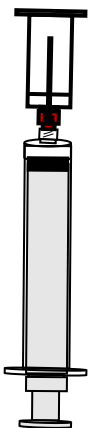
5. Blood components are separated after centrifugation step.



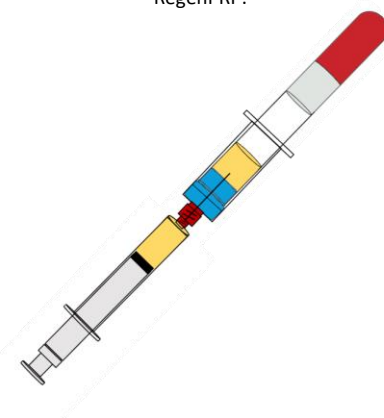
6. Gently rock the tube at least 20 times to ensure that the platelets are detached from the separating gel and mixed with the plasma to get RegenPRP.



7. Connect the Luer Lock Syringe to the transfer device.



8. Connect the RegenBCT tube to the transfer device to extract RegenPRP.



9. Connect the needle to syringe, RegenPRP is ready to use.

