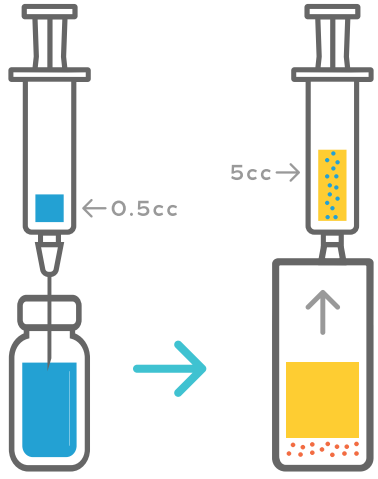
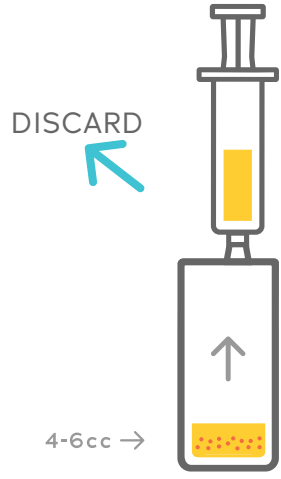


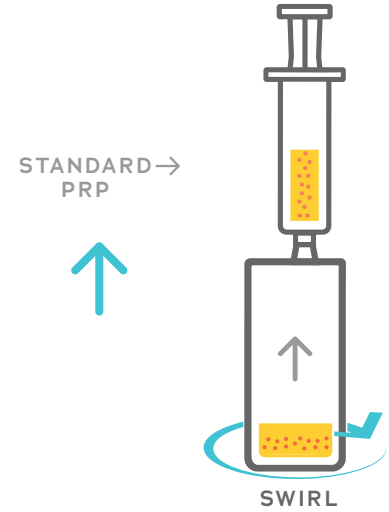
**1.** Draw **0.5cc** of SuperShot® into the provided 10cc syringe. Connect to the EmCyte® Cylinder and draw **4.5cc** of platelet-poor plasma (PPP) into the syringe.



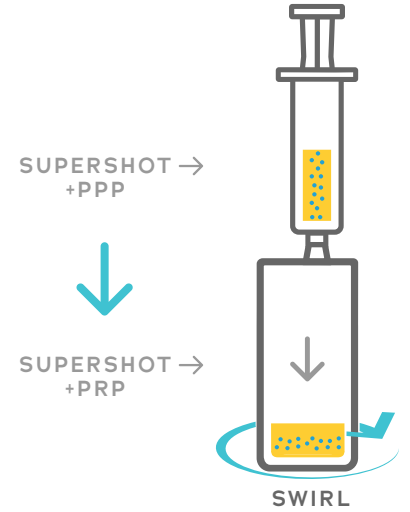
**2.** With a new syringe, remove excess PPP from the EmCyte® Cylinder (this excess PPP is discarded). Leave a PPP volume equal to the volume of PRP that will be injected (typically **4-6cc**).



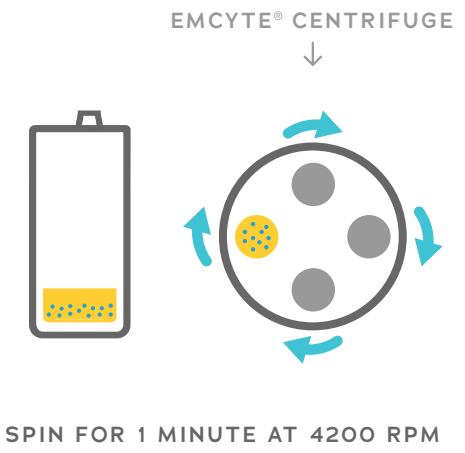
**3.** Attach the 12cc syringe to the EmCyte® Cylinder. Swirl to mix. Draw into the syringe and set aside to be used later. **This is your PRP.**



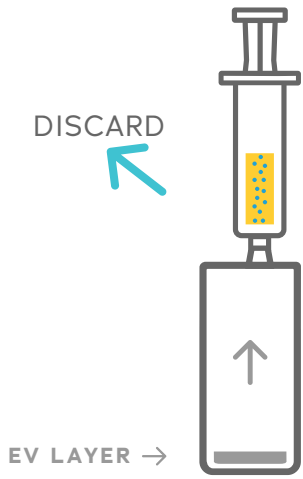
**4.** Add the **5cc** of SuperShot®/PPP from the syringe to the EmCyte® Cylinder. Swirl to mix.



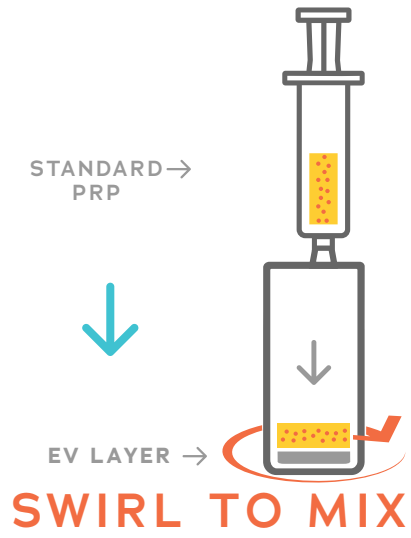
**5.** Place the EmCyte® Cylinder into centrifuge and spin for **1 min at 4200 RPM**.



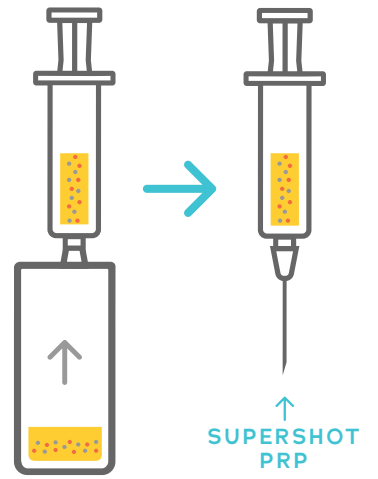
**6.** After the spin, attach a second 10cc syringe (provided) and carefully remove all depleted PPP (to include SuperShot solution) and discard. The cloudy EVs will remain on the bottom.



**7.** Re-attach the syringe with PRP to the EmCyte® Cylinder and add contents. Swirl to mix.



**8.** Draw the PRP containing the EVs back into the syringe. This is your **SuperShot® PRP**.



**ONLY A 1-MINUTE SPIN FOR THE MOST COMPLETE PRP: SUPERSHOT® PRP**