

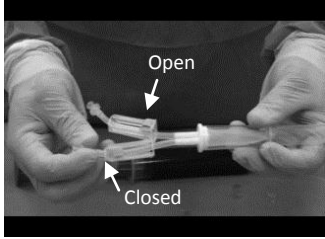
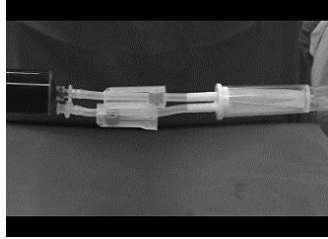
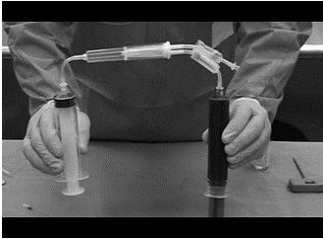
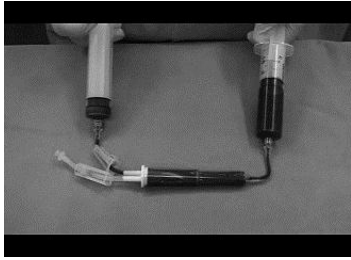
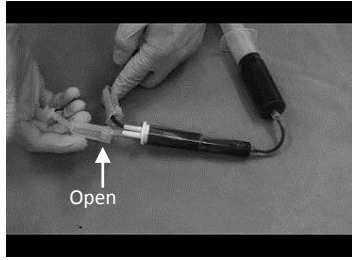

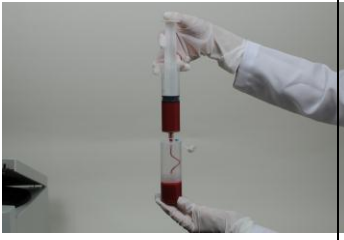



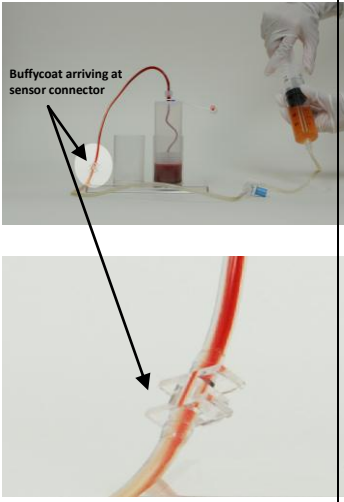
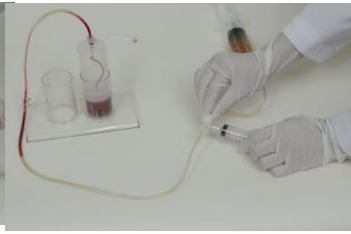


<p>STEP 1: FILL THE 60ML VACLOCK SYRINGE WITH EXACTLY 8ML OF (1000UNITS/ML) HEPARIN</p> 	<p>STEP 2: ATTACH BMA NEEDLE AND DRAW 52 ML OF BONE MARROW ASPIRATE</p> 	<p>STEP 3: PREPARE THE FILTER BY CLOSING ONE PORT ON THE DOUBLE PORT INLET SIDE. LEAVE THE OTHER 2 PORTS OPEN</p> 	<p>STEP 4: ATTACH THE BMA SYRINGE TO THE OPEN INLET PORT</p> 
<p>STEP 5: ATTACH AN EMPTY 60ML SYRINGE TO THE OUTLET PORT</p> 	<p>STEP 6: INJECT THE BMA THROUGH THE FILTER INTO THE EMPTY 60ML SYRINGE</p> 	<p>STEP 7: WHEN COMPLETED OPEN THE CLOSED INLET PORT</p> 	<p>STEP 8: ASPIRATE THE REMAINING BMA</p> 
<p>STEP 9: FILL THE SEPARATOR TUBE WITH THE FILTERED BMA. FILL A COUNTER BALANCE WITH THE EQUIVALENT VOLUME</p> 	<p>STEP 10: PLACE BOTH SEPARATORS IN THE CENTRIFUGE BUCKETS, AT OPPOSITE ENDS OF THE ROTOR. THEN SET CENTRIFUGE FOR 2000 RPM, 15 MINUTES</p> 	<p>STEP 11: ONCE COMPLETED, PLACE YOUR SEPARATOR TUBE(S) INTO YOUR TUBE HOLDER AND CONNECT THE MALE LUER END OF THE SEQUESTER LINE TO THE SEPARATOR TUBE</p> 	<p>STEP 12: BEGIN MANUALLY ASPIRATING THE BMA PLASMA INTO THE 60ML SYRINGE. SLOW ASPIRATION IS PREFERRED</p> 
<p>STEP 13: SLOWLY ASPIRATE UNTIL THE BMA BUFFYCOAT INTERFACE REACHES THE SENSOR CONNECTOR</p> 	<p>STEP 14: ATTACH THE 12ML SYRINGE TO THE STOPCOCK AND THEN OPEN THE STOPCOCK TO THE 12 ML SYRINGE</p> 	<p>STEP 15: ASPIRATE 4-6ML OF BMC INTO THE 12ML SYRINGE</p> 