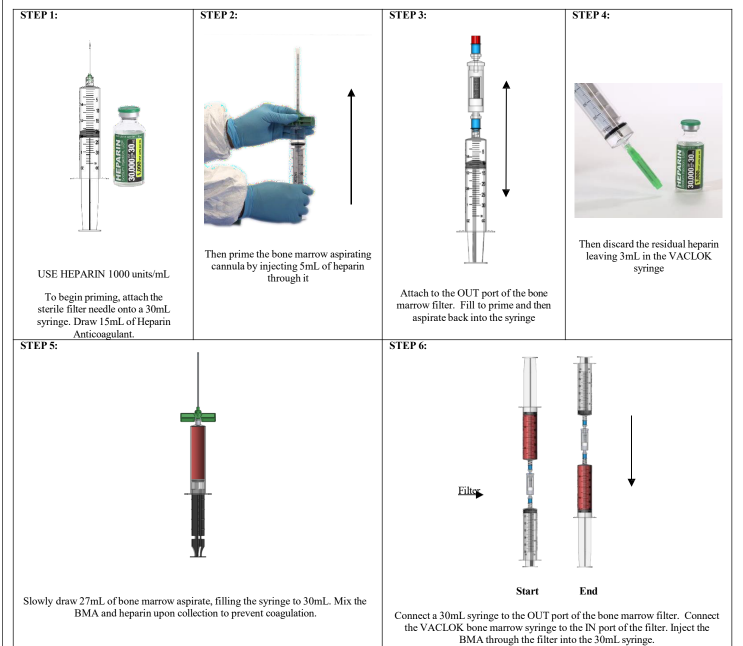
#### **BC30-PURE: IFU ILLUSTRATION**

NOTICES: 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.

### PREPARATION PROTOCOL



#### CONCENTRATING PROTOCOL



Load anticoagulated bone marrow aspirate into the Separator Device

#### Step 2:

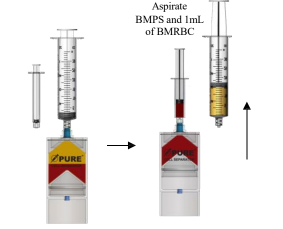
Counterbalance with equal volume and place at opposite ends in the centrifuge rotor.

Sapphire Series Centrifuge: Set to PUREBMC 30 SPIN 1

Platinum Series Centrifuge: Set to PUREBMC SP SPIN 1

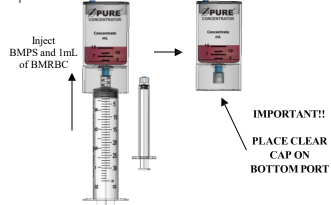
**Executive Series Centrifuge** Set to 3.5 minutes and 4400 RPM





Slowly aspirate bone marrow plasma suspension (BMPS) into the 30mL syringe. Then attach the 3mL syringe and aspirate 1mL of bone marrow red blood cells (BMRBC).

#### Step 4:



Transfer the BMPS and 1mL BMRBC into the Concentrator Device through the bottom port. Inject the 1mL BMRBC first then the BMPS

# PLACE CLEAR CAP ON BOTTOM PORT

#### Step 5



IMPORTANT!! MAKE SURE CLEAR CAP IS PLACED ON BOTTOM PORT PRIOR TO CENTRIFUGATION!!!

Counterbalance with equal volume then place directly opposite to each other in the centrifuge rotor buckets.

Sapphire Series Centrifuge: Set to PUREBMC 30 SPIN 2

Platinum Series Centrifuge: Set to PUREBMC SP SPIN 2

**Executive Series Centrifuge** Set to 6 minutes and 4400

### Step 6:

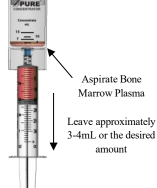


After centrifugation

The bone marrow cell concentrate separates out at the bottom of the **Concentrator Device** 

# PRIOR TO CENTRIFUGATION!!!

## Step 7:



Attach 30mL syringe to bottom port. Aspirate bone marrow plasma from the Concentrator Device.

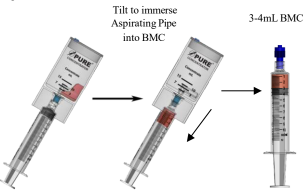
Leave 3-4mL or the desired amount.

#### Step 8:



Attach the 12mL syringe to bottom port and gently swirl to resuspend the bone marrow cell concentrate into the plasma.

#### Step 9:



Tilt to immerse the aspirating pipe into the bone marrow concentrate. Then attach the 12mL syringe to bottom port and aspirate the BMC.