



- Attach Syringe with **VPH** to BMA device once ready to aspirate
- Pull plunger to first position and allow the pressure to fill syringe (approximately 15cc)
- Pull plunger to second position (if more aspirate is needed) and allow the pressure to fill syringe
- Remove syringe with **VPH** from BMA device
- Remove **VPH** from syringe
- Apply **VPH** to second syringe (if more aspirate is needed)

Why a polypropylene syringe?

Polypropylene has been considered as the superior choice for handling cells due to its inert, non-stick surface which minimizes the threat of cell damage or activation during aspiration, which may occur when using other plastics, such as polycarbonate.

Ensured Sterile Technique

The **VPH** by Ranfac Corp.® assures sterile technique by snapping onto the outside of the syringe in its closed position without having to manipulate the syringe. Since syringe are single use devices, it is important that the plunger not be pulled before the procedure.