

## **Suggested Supplies Needed**

- Minimum of 1 ml USP sterile water for injection (WFI) (confirm diluent & volume with clinician)
- Sterile 5cc syringe (1-2ea)
- Needles:
  - For Reconstitution and Withdrawal
    - 18g/1½" (1ea) for mixing WFI
  - For Delivery
    - In simulated use studies mVASC could be delivered through needles as small as 30g



## mVASC Preparation and Administrations Technique



Remove the vial of mVASC from Tyvek packaging.



Insert the syringe into the mVASC vial.

NOTE: the vacuum will draw the water into the vial.



Remove the flip-top cap to expose the mVASC vial septum.



Gently agitate the vial for 2 minutes to ensure complete mVASC rehydration.



Draw 1 ml of USP sterile water for injection into the syringe.



Draw mVASC into the delivery syringe. mVASC can be implanted through a 30g needle or larger.

Note: This Work Aid is not a replacement for the mVASC product Instructions for Use (IFU). Please see the IFU included with each mVASC package for complete instructions, warnings and precautions, and other supporting information.