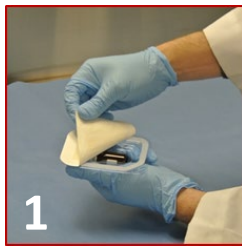


Suggested Supplies Needed

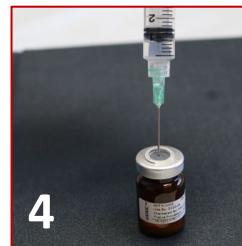
- Minimum of 1 ml USP sterile water for injection (WFI)
(confirm diluent & volume with clinician)
- Sterile 5cc syringe (1-2ea)
- Needles:
 - **For Reconstitution and Withdrawal**
 - 18g/1½" (1ea) for mixing WFI
 - **For Delivery**
 - In simulated use studies mVASC could be delivered through needles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



mVASC Preparation and Administrations Technique



Remove the vial of mVASC from Tyvek packaging.

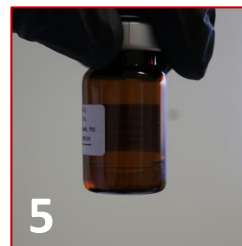


Insert the syringe into the mVASC vial.

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



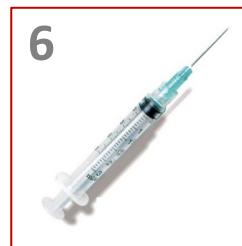
Remove the flip-top cap to expose the mVASC vial septum.



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.