Remove the screw-top cap from the vial and transfer the Bearing nsPVA Embolization Particles into the barrel of the syringe. Replace the plunger on the syringe.

Aspirate 10 mL of 0.9% NaCl and 10 mL of contrast.

To ensure proper hydration and suspension, gently agitate the saline/contrast mixture of Bearing nsPVA Embolization Particles and then wait 2-3 minutes, prior to injection.

Attach the 30 mL syringe to one port of a luer-lock 3-way stopcock. Attach a 1 mL or 3 mL injection syringe to another port on the stopcock.

NOTE: If desired, a catheter may be attached to the remaining port on the stopcock.

NOTE: Purge all air from the system prior to injection.

Draw the Bearing nsPVA Embolization Particles saline/contrast mixture into the injection syringe slowly and gently to minimize the potential of introducing air into the system.

Inject the BEARING nsPVA Embolization Particles saline/contrast mixture into the delivery catheter under fluoroscopic visualization using a slow pulsatile injection while observing the contrast flow rate.

NOTE: If there is no effect on the flow rate, repeat the delivery process with additional injections of the Bearing/saline/contrast mixture. Consider using larger sized Bearing nsPVA Embolization Particles if the initial injections do not alter the contrast flow rate. Exercise conservative judgment in determining the embolization endpoint.

NOTE: Upon completion of the treatment, remove the catheter while maintaining gentle suction so as not to dislodge Bearing nsPVA Embolization Particles still within the catheter lumen.