AMS 700™
Penile Prosthesis with MS (Momentary Squeeze) Pump

Preparing AMS 700™ Penile Prosthesis with MS (Momentary Squeeze) Pump preconnected pump and cylinders

Please consult the AMS 700 Penile Prosthesis with MS Pump Operating Room Manual for complete instructions prior to the initiation of a case. Once the surgeon has determined the proximal and distal lengths of the corpora cavernosa, choose the appropriate preconnect cylinder and pump from inventory.

Remove air from the system

**CAUTION:** Do not inject fluid into the black color-coded tubing (reservoir line) using a syringe as this will damage the pump.

1. Partially fill a graduate with sterile, normal saline.
2. Submerge the single, black color-coded tubing from the pump into the sterile saline being careful not to introduce debris into the saline that could plug the pump valves.
3. Hold the pump so the pump bulb is on the bottom. Continue to hold it upright in this position throughout the prepping procedure.

**NOTE:** Keep the black tubing submerged when performing steps 4–9

4. Squeeze and release the deflation button one time.
5. Make an initial **HARD, FAST** squeeze of the pump bulb. Saline should appear in the pump bulb. **DO NOT** squeeze the deflation button and pump bulb at the same time. (See Figure 1)

**NOTE:** This sequence may be required more than once to get the pump activated.

**NOTE:** If saline does not appear in the pump bulb or if the bulb does not fully re-inflate, press the deflation button one time and release. This will reset the pump. Repeat step 5.

6. Following the initial squeeze, continue to squeeze and release the pump bulb until the cylinders are rounded and the pump is more difficult to squeeze. Let the pump bulb completely refill between each pump.

![Figure 1](image_url)
Remove air from the system (continued)

7. Press the deflation button and hold for 2–4 seconds to allow air to be expelled from components. Gently squeeze both cylinders flat to remove remaining air and saline. (See Figure 2)

8. Repeat steps 6 and 7 until all air is removed from the system.

Clamp and prepare for implantation

9. With the black color-coded tubing still in the saline, using a blue shod mosquito hemostat, clamp (one notch only) the black tubing 1 inch from the open end.

**CAUTION:** Do not advance the hemostat’s ratchet more than one notch. Excessive pressure will permanently damage the tubing.

10. For components treated with InhibiZone™ Antibiotic Surface Treatment, place the prepared cylinders and pump onto an empty, non-covered sterile tray, empty kidney basin or sterile Mayo stand. Components should not be submerged in saline.

**CAUTION:** Soaking antibiotic impregnated devices in saline will cause the antibiotics to diffuse off the device into the solution. This will cause the solution to turn orange.

For non-InhibiZone Treatment components, submerge the prepared cylinders and pump into a kidney basin of sterile, normal saline or antibiotic solution until the surgeon is ready to implant the cylinders.