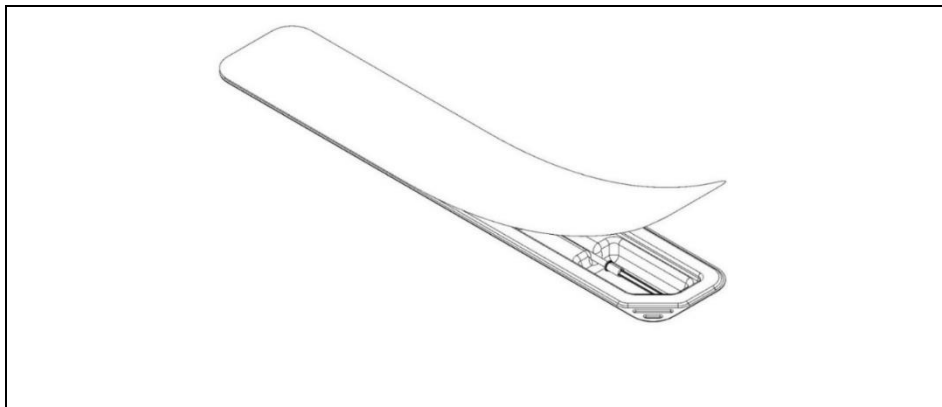


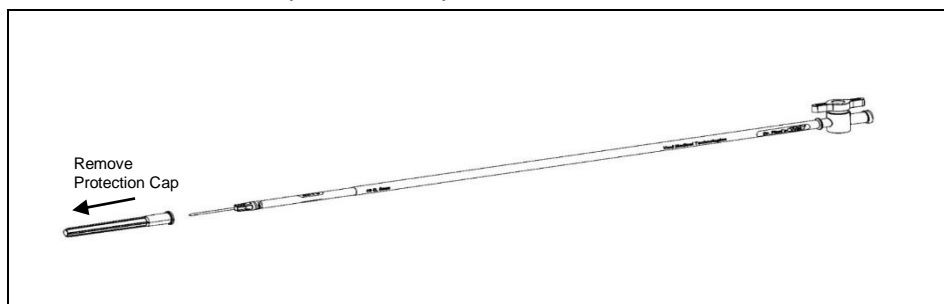
## **Procedure For Use – EzVu Visual Vasopressor Injector**

1. Remove the device from the sterile packaging by peeling off the Tyvek lid.



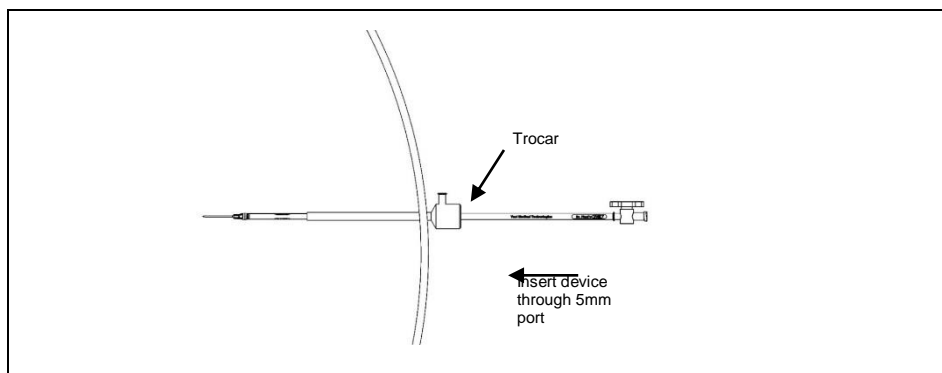
**Figure 1: Removing the device from packaging**

2. Remove the Needle protection cap.



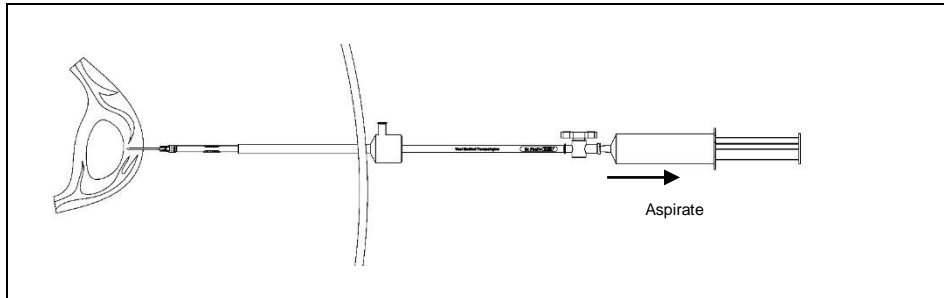
**Figure 2: Removing Protection Cap**

3. Insert the device through any standard 5 mm port into the abdominal cavity, guided under laparoscopic vision.



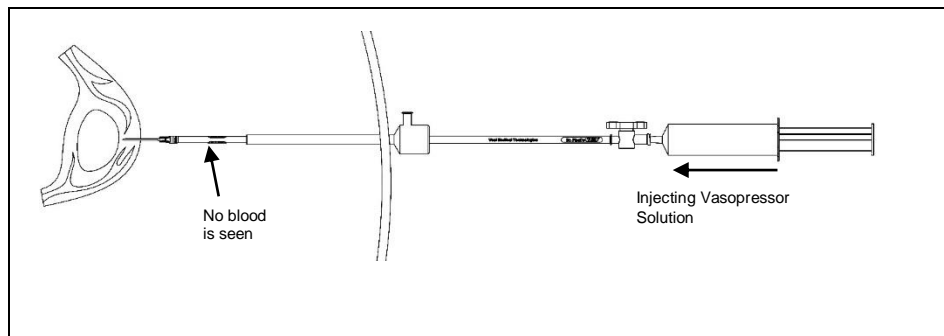
**Figure 3: Inserting EzVu™ into abdominal cavity**

4. During insertion, open the trocar flap to avoid damage to the needle.
5. Flush the needle with diluted Vasopressor solution to remove the air column within it.
6. Pierce the tissue (myoma pseudo capsule) and aspirate to check for blood within the transparent window at the distal end just after the needle hub as shown in the Figure 4.



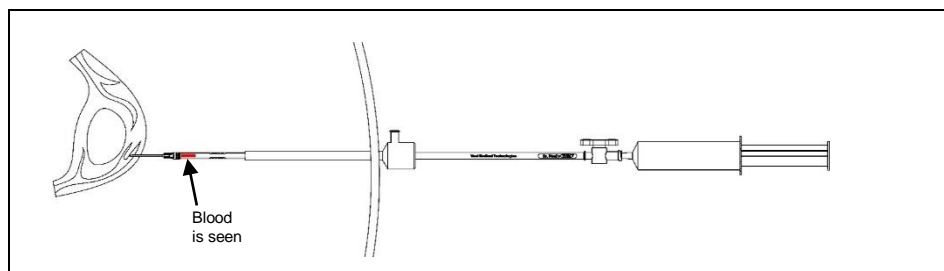
**Figure 4: Aspirate**

- a. If the aspirate is clear (not blood stained), inject the Vasopressor solution retaining the pierced location. While injecting the Vasopressor drug, continuously monitor the patient's vitals to avoid any adverse event.



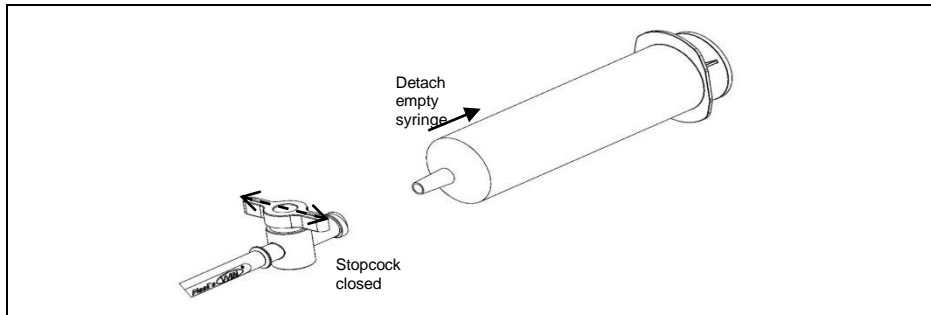
**Figure 5: If aspirate is clear, inject the Vasopressor solution**

- b. If the aspirate is blood stained, withdraw the needle and flush it with vasopressor solution within the syringe as shown in Figure 6. Pierce the needle into another site over the tissue (myoma). Repeat these steps until a clear aspirate is obtained.

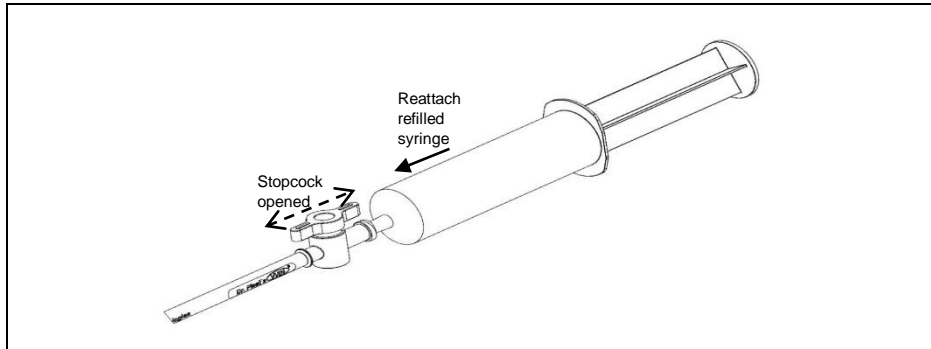


**Figure 6: If aspirate is blood stained, check for another site with clear aspirate**

- c. Once the syringe containing vasopressor solution is empty turn off the stopcock. Then detach the syringe (Figure 7), refill it and again attach it. Now turn on the stopcock (Figure 8), aspirate again and inject. Aspiration must be done every time the syringe is detached and re-attached to the needle to check for bloodstains in the transparent window.
- d. Ensure to flush the needle with diluted Vasopressor solution every time before piercing on a new location (on the same myoma or a new myoma) to remove the air column within it.



**Figure 7: Close the stopcock and detach the empty syringe**



**Figure 8: Refilling the Vasopressor solution through Stopcock connection**

#### **Removal of the device**

After completion of the intended use, open the Trocar flap and carefully pull out the device through the Trocar port. Check for integrity of the needle to avoid the complication of remnants inside the abdomen.

#### **Disposal**

Once the surgery is completed, put the safety cap over the needle.

Dispose the used device as per standard procedure of the hospital, administration and/or local government policy, for disposing sharp products.