Aspiration Kit IV

The MedGyn Aspiration Kit IV provides simultaneous endometrial curettage and aspiration. **Simple, Safe, Effective.** MedGyn’s newest aspiration kit comes with a 60cc syringe and a 4mm, 5mm, 6mm, and 7mm flexible curette for convenient use.
The aspiration kit is a device utilized in diagnostic and therapeutic uterine evacuation and aspiration.

Each box of 10 Aspiration Kit IV comes with a 60cc syringe and four different sizes of flexible curettes sizes 4mm, 5mm, 6mm and 7mm.

Provides simultaneous endometrial curettage and aspiration, for comprehensive specimen removal.

60cc syringe locking mechanism prevents backflow and promotes consistent, strong suction.

Aspiration Kit IV is individually packaged, sealed and sterilized and latex free.

When no suction pump is available, the MedGyn Aspiration Kit IV is an ideal, low cost solution.

Convenient for routine gynecological use.

**Features & Benefit**

Simplicity

The disposable MedGyn Aspiration Kit IV is an effective and affordable device for achieving uterine aspiration. It requires no anesthesia for use, and only rarely requires a cervical block. It is ideal for routine gynecological procedures in outpatient or office settings.

It features 4, 5, 6, and 7mm curettes that allow for easier introduction while minimizing the risk of perforating the uterine wall. In addition, each size reduces patient discomfort usually associated with uterine curettage.

Most importantly the Aspiration Kit IV is efficient and reliable. Its flexible tube bends and has sharp slots near the tip to allow sampling from even the difficult to reach cornual areas.

022511 Aspiration Kit IV with one each 4mm, 5mm, 6mm and 7mm Curette
Directions for Use

1. Prepare vaginal area and cervix for a sterile intrauterine procedure.

2. With a vaginal speculum in place, carefully examine depth of uterine cavity. It may be necessary to use a tenaculum to grasp cervix to straighten cervical canal.

3. Insert curette into uterus. Attach syringe to base of curette.

4. Withdraw piston to create a vacuum in curette.

5. Use long, slow strokes to obtain sample from all four quadrants of the endometrium. If syringe fills with tissue and needs additional vacuum, disconnect it, leaving curette in place. Unlock spring and empty contents into a container with fixative. Reattach syringe to curette and continue.

6. When curettage is complete, withdraw curette from uterus and expel tissue into container.

7. Withdraw fixative into curette and syringe and flush into container to wash out any tissue that may be lodged in curette.

8. Allow patient to remain in the same position for about 10 minutes.

Precautions

Curettage should be performed with due care to avoid perforation of uterine wall.

2. Any cervical manipulation may cause a reaction. Patient should be watched for unusual weakness or nausea.

3. In rare cases there may be mild cramps or spotting. If bleeding persistent, patient should be instructed to contact her physician.

4. A thorough speculum examination of the vaginal canal is to be accomplished and indicated smears of cultures are to be obtained prior to sounding.

5. The vagina, perineum and cervix are cleaned and the cervix is grasped with a tenaculum.

6. A sound is inserted in uterine cavity to determine depth and direction.

7. After dilating cervix to desired diameter, appropriate sized vacuum aspiration catheter is inserted.

8. Curettage and uterine evacuation is then carried out with a syringe or other vacuum suction apparatus.

WARNING: Do not depress syringe piston with curette in patient. If vacuum is lost for any reason, start at the beginning of the instructions for use.

9. Attention is called to the possibility of uterine perforation as well as cervical lacerations with the use of any dilator or vacuum aspiration catheter. In general, the same criteria for hospital D&C should be followed for office suction curettage.