Ipas Double-Valve Aspirator

For uterine evacuation and endometrial biopsy

Ipas Double-Valve Aspirator is a safe, effective and affordable medical device used for uterine evacuation up to 12 weeks gestation and endometrial biopsy. Manual Vacuum Aspiration (MVA) is the method of choice for uterine evacuation recommended by the World Health Organization (WHO) and the International Federation of Gynecology and Obstetrics (FIGO).



Product Code: DVS-S10

PRODUCT DESCRIPTION



Single use, 10 units sterilely packed



Provides a holding capacity of 60cc



Cylinder marks in 10cc increments to measure evacuated uterine contents



Easy disassembly and reassembly



Provides a minimum vacuum of 24 inches or 609.6mm which is maintained for at least 30 minutes



Latex-free plastic

INSTRUCTION FOR USE

- Prepare the patient and provide them with pain relief - oral analgesia, paracervical block.
- Create a vacuum through the aspirator by pressing the valve buttons and pulling the plunger.
- Insert the cannula into the uterus and attach the prepared aspirator.
- Release the valve buttons on the aspirator and gently rotate to aspirate the uterine contents.

Scan Now: A Comprehensive Guide to the MVA Procedure



INDICATIONS FOR USE

- Miscarriage management
- Induced or incomplete abortion up to 12 weeks since the woman's last menstrual period
- Endometrial biopsy

WomanCare Global Email: contact@dktwomancare.org www.dktwomancare.org

COMPATIBILITY WITH CANNULAE

- Compatible with Ipas EasyGrip[®] Cannulae
- Compatible with Ipas Flexible Karman Cannulae with adapter
- Compatible with Endometrial Biopsy 3mm Cannulae with a 6mm adapter

BENEFITS

Simple Solution

Small, inexpensive, portable and quiet

Easy access

• Ideal for performing procedures in the outpatient setting

Convenient

 Provides the option of a procedure with local anaesthesia (paracervical block) with faster recovery time

Suitable

 Ideal for settings with no electricity or with space constraints



©WomanCare Global N-TEC-DVS-701-EN Rev. 00