Ipas MVA Plus Aspirator

For uterine evacuation

EFFECTIVE · SAFE · AFFORDABLE · DISCREET



MANUAL VACUUM ASPIRATION

Clinical Indications

• Treatment of incomplete abortion for uterine sizes up to 12 weeks since the woman's last menstrual period

Discreet and Patient-Friendly

- · Quiet procedure meets patients' needs for privacy
- Enables faster recovery times compared to operating room procedures

Safe and Effective

- · 98% effective with low complication rates*
- · Safe alternative to sharp curettage

Affordable and Versatile

- · Reduces procedural costs by performing procedures in an outpatient setting
- · Low initial investment and per-use cost

* In less than 2% of cases one or more of the following can occur during or after the procedure: uterine or cervical injury, pelvic infection, vagal reaction, incomplete evacuation, or acute hematometra

Ipas MVA Plus Aspirator

- · Reusable
- · Steam autoclavable at 121°C (250°F)
- Processable by cold methods such as Cidex[®] and Sporox[®] II
- · Easy disassembly and reassembly
- · 60 cc volume
- · 610-660 mm (24-26 in) Hg vacuum
- Latex-free plastic
- FDA-cleared, CE-marked, and ISO 13485 compliant





THE IPAS ASPIRATOR PRODUCT LINE

A COST EFFECTIVE SOLUTION FOR UTERINE EVACUATION'

- Backed by 40 years of global market use and Ipas' longstanding quality reputation
- FDA-cleared, CE-marked, and ISO 13485 compliant
- Small, inexpensive, portable, quiet, and safe^{2,3,4}
- Ideal for performing procedures in the outpatient setting
- Ideal for settings with no electricity or with space constraints
- · Limited investment required
- · Easy to use

DEMONSTRATED CLINICAL BENEFITS IN UTERINE EVACUATION

	lpas Aspirators	EVA	Sharp Curettage
Safe	Х	X	
Lower Incidence of Side Effects/Complications	X	X	
Cost Effective	X		χ*
Portable	Х		Х
Quiet	X		Х
Single Use	X		
Reusable	Х	Х	Х
Outpatient/No Anesthesia	Х	Х	
Quick Recovery Time	X	Х	
No Electricity Required	X		Х
Requires Limited Space	X		Х
Requires Limited Investment	X		Х

*When used without anesthesia

PORTFOLIO

PRODUCT

ASPIRATORS

- · Ipas Plus* Aspirator
- · Single Valve Aspirator
- · Double Valve Aspirator

CANNULAE

- · Ipas Easy Grip* Cannulae
- · Flexible Karman Cannulae
- · Rigid Uterine Cannulae

DILATORS AND ACCESSORIES

· Adapter sets, dilators and aspirator accessories also available

KITS

· Uterine Evacuation Kit

TRAINING TOOLS

· Pelvic Model



Phone (call free on): 011 44 20 7921 0555 Email: customerservice@womancareglobal.org www.womancareglobal.org

References: 1. Veruyl DAA, Crowther CA. (1993). Suction v. conventional curettage in complete abortion: a randomized clinical trial. S Afr Med J,83:13-15. 2. Blumenthal, Paul D and R.E. Remsburg. 1994. A time and cost analysis of the management of incomplete abortion with manual vacuum aspiration. Into 15 proced Obstet, 1994. 45: 261-267. 3. De longe EIN, Pattinsson, RC, Makin D et al. (1994). Is ward evacuation for uncomplicated incomplete abortion under systematic analgesiss aste and effective: a randomized clinical trial. S Afr Med J, 84:481-484. 4. Favous S, Miching J, Lewiss R, et al. (1997). Management of incomplete abortions at South African public hospitals. S Afr Med J, 87:438-442. 5. World Health Organization, Department of Reproductive Health and Research. Sink Abortion: Exchinical and policy guidance for health systems. Second edition. 2012. Almost S, Recommendation 2, pages 113. 6. Hale RW, Kobara TY, Sharma SD, Issuel JJ, Garmlich EP, Nakasyman RT. Office termination