Ιpas EasyGrip[®] Cannulae



Ipas EasyGrip® Cannulae is an effective solution for uterine evacuation.The tactile response of a rigid curette with the gentle probe of a flexible cannulae.

PRODUCT DESCRIPTION



Reusable up to 25 times (where regulations allow)



Ready to use and sterilely packed



Semi-rigid flexibility



Permanently-integrated winged base, color-coded by size



Uterine depth markers from 6 to 11 cm printed on cannulae

INSTRUCTION FOR USE

- Providers select the cannula size based on the woman's gestational age.
- Prepare patient and provide pain relief oral analgesia, paracervical block.
- Creating the vacuum on the aspirator by pressing valve buttons and pulling plunger.
- Insert cannula into the uterus and attach prepared aspirator.
- Release valve buttons on the aspirator and gently rotate to aspirate uterine contents.

INDICATIONS FOR USE

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

Product Code: SR4 to SR10, and SR12



Sized 4 mm to 8 mm - two "whistle cut" openings



Sized 9 mm, 10 mm, and 12 mm - one large "scoop cut" opening



Approximately 24 cm (9.5 in) in length



Sterilization¹ and High Level



Disinfection² processing methods



Latex-free plastic

COMPATIBILITY WITH ASPIRATORS

- Compatible with Ipas MVA Plus® and Ipas Double-Valve Aspirator all sizes without adapter
- Not compatible with Ipas Single-Valve Aspirator

BENEFITS

Comfortable

 Semi-rigid and provide greater tactile feedback

Practical

• Feel the 'gritty' sensation that indicates an evacuated uterus

Easy to identify

• Cannulae are color-coded and use adapters with the same color-coding

COLOR CODE	
4mm	5

PRODUCT CODE/DIAMETER CHART									
Size	4 mm	5 mm	6 mm	7 mm	8 mm	9 mm	10 mm	12 mm	
Code	SR4	SR5	SR6	SR7	SR8	SR9	SR10	SR12	

7mm 8mm 9mm 10mm

Recommended Processing Methods for Ipas EasyGrip® Cannulae - for further details, check the Instruction For Use (IFU) document

1. Sterilized by steam autoclavable for 30 minutes at 250°F (121°C); or by standard cold methods, items must be fully immersed: Cidex* (2% glutaralydehyde solution) for 10 hours, Sporox*II for 6 hours 2. High level disinfected in boiling water for 20 minutes; or by standard cold methods, items must be fully immersed: Cidex® (2% glutaralydehyde solution) for 20 minutes, 0.5% Chlorine solution for 20 minutes, Sporox®II for 30 minutes

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