Ipas Denniston Dilators

For cervical dilation

Denniston dilators are designed with tapered ends to be more gentle than non-tapered ends. Fully autoclavable for multiple uses.

Product Code: DD5-S

PRODUCT DESCRIPTION













Latex-free, polypropylene plastic

Reusable up to 25 times (where regulations allow)

Sterilely packed

Set of 5 double-ended, tapered dilators: 5/6 mm, 7/8 mm, 9/10 mm, 11/12 mm, and 13/14 mm diameters

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Sterilization¹ and High Level Disinfection² processing methods

INSTRUCTION FOR USE

- Introduce a dilator that has a diameter smaller than the estimated gestation of the pregnancy gently through the cervical canal, rotating the dilator with gentle pressure.
- Repeat this with progressively larger dilators until the internal cervical os has reached the appropriate for the patient's gestation.
- Remove dilator, insert cannula and start the aspiration procedure.

INDICATIONS FOR USE

For cervical dilation prior to surgical uterine evacuation

BENEFITS

Convenience

• Uterine depth markers

Lightweight

 Tapered - requires half the force of a non-tapered dilator

Safe

Packed sterile

Recommended Processing Methods for Ipas Denniston Dilators - 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.

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



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