TVUS/HSG-Cath™

TVUS/HSG-Cath is a trans-cervical, dual-lumen catheter indicated for diagnosis of the following conditions:

Trans-Vaginal Ultrasound (TVUS) with saline infusion, also known as Saline Infusion Sonography (SIS)
- persistent abnormal or dysfunctional uterine bleeding
- suspected myometrial or intraluminal abnormalities (e.g., fibroids or polyps)
- thickened or irregular endometrium
- recurrent pregnancy loss
- pre- and post-operative assessment of uterine pathology

Hysterosalpingography (HSG) with radiographic or sonographic contrast media
- unexplained infertility
- recurrent pregnancy loss

Specifications

Balloon
Polyurethane, 8mm diameter (maximum) with 1.5ml air. Smaller balloon diameters are achieved with less inflation volume, allowing minimal visual artifact and intracervical placement.

Catheter
30cm long dual-lumen, radiopaque polyurethane, 5 Fr (1.7mm) diameter

Order Information
MIS-50P 5 Fr TVUS/HSG-Cath with Peel-Away Guide
MIS-50ST 5 Fr TVUS/HSG-Cath with Integral Stylet

TVUS/HSG-Cath is LATEX FREE


• Proprietary conical-shaped balloon is designed to provide effective saline stoppage at the internal os without patient discomfort.
• Intrauterine placement of balloon is possible without significant image obstruction near the internal os.
• Balloon diameter provides easy intracervical placement of balloon, which is better tolerated by patients and uses less saline.
• Peel-away guide facilitates placement of catheter and can be removed from the catheter prior to imaging.
• Pre-loaded stylet option is ready for immediate insertion when stenosis is present.
• Markings indicate insertion depth to help avoid uterine perforation.
• Optimized liquid infusion cross-section to achieve infusion flow rates without significant hand pressure.

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