

# 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

5 Fr TVUS/HSG-Cath with Integral Stylet

5 Fr TVUS/HSG-Cath with Peel-Away Guide

## 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<sup>1</sup>.
- 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.

Patent pending

### United States

Utah Medical Products, Inc.  
7043 South 300 West  
Midvale, Utah 84047  
800.533.4984 ♦ 801.566.1200  
fax 801.566.2062

### Europe

Utah Medical Products Ltd.  
Athlone Business & Technology Park  
Dublin Road  
Athlone, County Westmeath, Ireland  
353.90.647.3932

[www.utahmed.com](http://www.utahmed.com)

pn 58254 rev 040708

<sup>1</sup> Spieldoch RL, et al, Optimal catheter placement during sonohysterography, Obstet Gynecol, 111:1: 15-21 (2008)