



Our traditional HSG Catheter is now made with a malleable sheath.

Better placement for antroflex and retroflex uterus

Dependable & Efficient

Also available in our HSG Procedure Trays

**The sheath is now made of a flexible memory material that allows the catheter to comfortably be placed at the face of the uterus.**

**MALLEABLE SHEATH BENEFITS**

Proper placement of the catheter into the cervical canal reduces chances of cramping for patient.

The malleable sheath will allow the doctor to curve the catheter and easily place it at the face of the patients with antroflex and retroflex uterus.

The proximal end of the catheter sheath is still bevelled to create an anchor for the catheter to be placed into the lower uterine segment.

**PRODUCTS AFFECTED**

61-5005	HSG	5Fr Flexible HS Catheter
61-5007	HSG	7Fr Flexible HS Catheter
61-3005	HSG	5Fr Shapeable HS Catheter
61-3007	HSG	7Fr Shapeable HS Catheter
61-2005	HSG	Sono-Inject Catheter
61-5205	HSG	5Fr HSG Procedure Tray
61-5207	HSG	7Fr HSG Procedure Tray
61-3205	HSG	5Fr Shapeable HSG Procedure Tray
61-3207	HSG	7Fr Shapeable HSG Procedure Tray
TMI1188		Steen Open-Tip 5Fr HS Catheter
TMI1189		Steen Open-Tip 7Fr HS Catheter

**Made in the USA**  
ISO 13485 and FDA Registered

## CLINICIAN FRIENDLY PINCH CLAMP ORIENTATION

Our HS Catheter pinch clamps are now oriented so the clinician can easily clamp and unclamp the injection tubing.

All of our HS Catheters are leak-tested at both the balloon and the hub.

## HS CATHETER BENEFITS

Smooth tip reduces risk of trauma upon insertion and removal of catheter.

Stable placement sheath decreases the need for a tenaculum.

Soft, concentric balloon secures above the internal os preventing leakage of sterile saline or water-based contrast media.

Made with 20% Radiopaque material allowing catheter to be seen under xray.

## TECHNICAL DATA

French Size 5Fr, 7Fr

Length 28cm

Maximum Balloon Volume 5Fr, 1.5ml/7Fr, 3ml

Box Qty 10 ea.

Sterilization Method R (Gamma)

Standard Procedures Hysterosalpingography, Saline Infusion Sonography, Sonohysterography