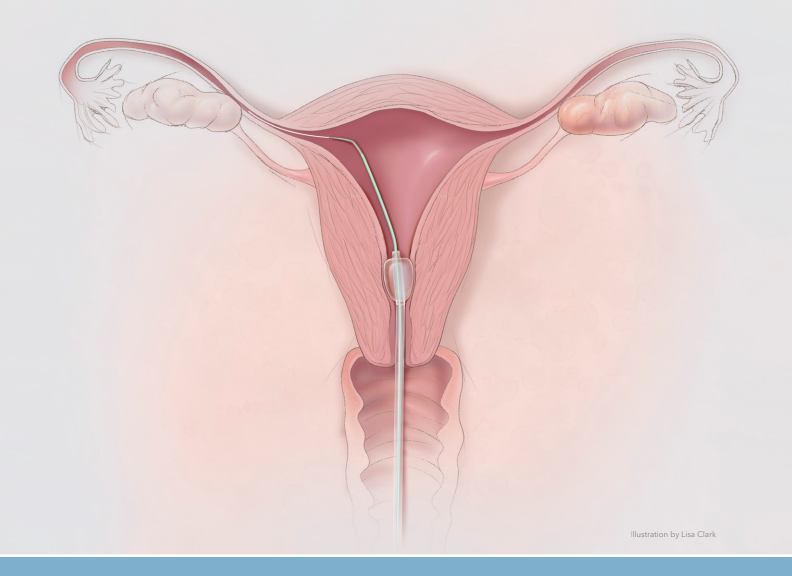
Selectively assess tubal patency quickly and easily.



FluoroSet[®]

RADIOGRAPHIC TUBAL ASSESSMENT SET



FluoroSet®

The all-inclusive FluoroSet offers convenience.

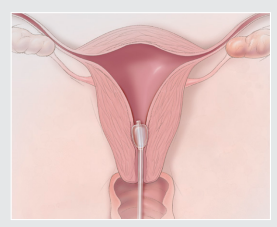
The FluoroSet combines all the devices you need to introduce contrast media for fluoroscopic evaluation of both the uterine cavity and fallopian tubes. The set allows you to diagnose tubal occlusion quickly, easily, and affordably. The set includes a selective salpingography catheter that allows you to selectively evaluate the patency of one fallopian tube at a time.

The set includes these components:

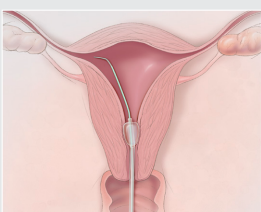
- Intrauterine Access Balloon Catheter
- Selective Salpingography Catheter with Beacon® Tip
- Roadrunner® PC Wire Guide with Slip-Coat® Hydrophilic Coating

Cook Medical-Simplifying procedures for faster results.

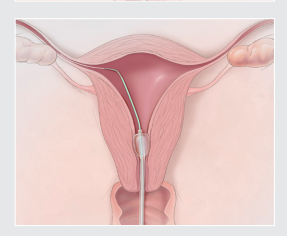
A 3-step process to determine tubal patency



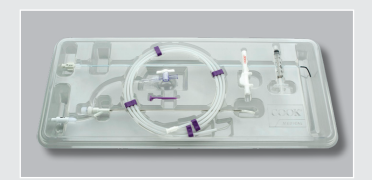
Advance the Intrauterine Access Balloon Catheter transcervically until the balloon is secure in the lower area of the uterus or cervix. Inflate the balloon with 2 mL of sterile saline. Inject 5-10 mL of contrast media into the uterus to administer standard hysterography.



Insert the Selective Salpingography (SSG) Catheter through the working channel of the Intrauterine Access Balloon Catheter. Under fluoroscopy, rotate the catheter to selectively access the correct fallopian tube. The distal tip is radiopaque. Contrast media may be injected through the SSG catheter in order to assess tubal patency.



3 If entry to the tubes is hindered, the Roadrunner PC Wire Guide can be used to facilitate tubal access.



FluoroSet*

RADIOGRAPHIC TUBAL ASSESSMENT SET

Determine tubal patency with the convenient FluoroSet-all the devices you need to introduce contrast media for fluoroscopic evaluation.

Order Number	Reference Part Number	
G51608	J-RTAS-100	

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for more details.

Included Products

Fr	Length cm	Balloon Volume mL
9.0	23	2
Fr	Length cm	Tip Angle degrees
5.0	40	65
Diameter inch/mm	Length cm	Taper Length cm
.035/.89	60	7
	9.0 Fr 5.0 Diameter inch/mm	Fr cm 9.0 23 Length cm 5.0 40 Diameter Length cm

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