

ExEm Foam Kit

TUBAL PATENCY TEST

The ExEm™ Foam Kit provides a cost-effective, simple, well tolerated solution for outpatient ultrasound testing of fallopian tube patency, by infusion of gel foam.

Using a new technique, Hysterosalpingo Foam Sonography (HyFoSy), the ExEm Foam Kit offers superior visualization of fallopian tube contours.



SIMPLE

Clinic based solution

REDUCE TIME AND COST

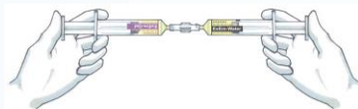
Eliminates the need for HSG in radiology

COMFORTABLE FOR PATIENTS

Safe and less painful than HSG

How does it work?

The ExEm foam, created by mixing gel with purified water, flows naturally into the fallopian tubes when instilled with a catheter, allowing for high quality ultrasound images.



Upon instillation of the foam, the tubes and a natural spill into the abdominal cavity are clearly visible with transvaginal ultrasonography. If the natural flow of the foam is not visible, there may be a blockage in one or both of the tubes.

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Innovative Solutions for Women's Health

Have Questions? We're here for you. Toll Free: 1-800-768-1836

Email: customerservice@idoman-med.com

21 St Clair Ave East, Suite 1100

Toronto, ON M4T 1L9

www.idoman-med.com

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Product Kit components:

ExEm Foam gel consist of hydroxyethylcellulose, purified water and glycerol.

The ExEm® Foam Kit for HyFoSy contains:

- ❖ 1x 10 ml syringe pre-filled with 5 ml of ExEm® Gel
- ❖ 1 x 10 ml syringe pre-filled with 5 ml ExEm® Water
- ❖ 1x coupling device

Ordering information:

- FK05 - Foam Kit - Box of 25



Contraindications:

- Do not use the gel foam during pregnancy or if the patient may be pregnant.
- Do not use the gel foam between ovulation and menstruation.
- Do not use the gel foam in the presence of active pelvic infection, sexually transmitted diseases and profuse bleeding.
- Do not use the gel foam in case of allergy to any of the constituents of ExEm gel.

Precautions and warnings:

- The ExEm Foam Kit should be considered as contaminated medical waste after use.
- Do not use if package has been previously opened or damaged.
- FOR SINGLE USE ONLY. DO NOT REUSE. Any foam not used in one examination session, must be discarded.
- Do not reuse, re-sterilize or autoclave. Reuse of single use devices creates a potential risk of patient or user infections. Contamination of the device may lead to injury, illness or death of the patient. Cleaning, disinfection and sterilization may compromise essential material and design characteristics leading to device failure. The manufacturer will not be responsible for any direct, incidental or consequential damages resulting from re-sterilization or reuse.
- Do not use the ExEm Foam Kit after the expiry date.
- Do not use the ExEm gel and the purified water separately for Hysterosalpingo Sonography
- Storage conditions: the ExEm Foam Kit shall be stored in a suitable room and at a temperature between +5°C & +25°C.

Clinical Data:

- ❖ *Ultrasound Obstet Gynecol 2011; 37: 498–499 - M. H. Emanuel and N. Exalto, Spaarne Hospital, Heemstede/Hoofddorp, The Netherlands & Department of Obstetrics and Gynaecology, Erasmus University Medical Centre, Rotterdam, The Netherlands, [Hysterosalpingo-foam sonography \(HyFoSy\): a new technique to visualize tubal patency](#) (Published online in Wiley Online Library (wileyonlinelibrary.com)).*
- ❖ *Human Reproduction, Vol.26, No.5 pp. 967–971, 2011 - Chou Phay Lim et al, University of Aberdeen, [Should a hysterosalpingogram be a first-line investigation to diagnose female tubal subfertility in the modern subfertility workup?](#) (Advanced Access publication on February 26, 2011 doi:10.1093/humrep/der046).*

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