

ULTRASOUND CONTRAST MEDIA for Sono Hysterosalpingography (Sono HSG)

Diagnose Tubal Patency with FemVue

Safe • Simple • Effective • Natural

The FemVue® device simultaneously introduces a saline and air mixture in a controlled fashion.

To determine tubal patency, physicians simply follow this consistent natural bubble mixture flowing into and through each fallopian tube.

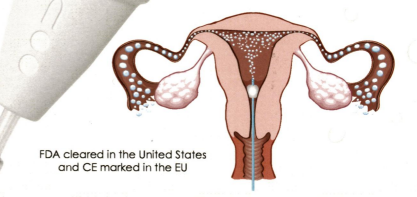
Benefits of Sono HSG with FemVue

- Performed in <15 minutes in the office
- · Safe alternative that avoids radiation exposure and allergy risk
- Simple to incorporate into the practice
- · Controlled delivery of contrast
- · Sono HSG with saline and air is concordant to HSG*
- Reimbursable using existing CPT codes
- Reduces patient diagnostic costs





© 2015 Femasys Inc. 07031:00 09 JULY 2015





Hunter Scientific Ltd. Distributors for the UK www.HunterScientific.com • Tel:+44 (0) 1799 541 688 • e-mail sales@HunterScientific.com

^{*} S. Maheux-Lacroix et al. Hysterosalpingosonography for diagnosing tubal occlusion in subfertile women: a systematic review with meta-analysis. Hum Reprod 2014;29(5):953-63.