

Histerosalphyngography Update Future

Hendra Ferdinan S

Santa Maria Hospital, Indonesia

Histerosalphyngography is very important to detect patient of infertile. With suction catheter can be used for this infertile case. We can detect spilled and no spilled indication. We evaluated the safety and efficacy of technique HSG using suction catheter number 8F. This examination is very simple and practice.

Methods: Since 2009 until 2014. The total patient is 200 (two hundred) women (Mean AG: 25-35 year). 180 patients diagnosed with polyp with infertile and 20 patients diagnosed with only infertile. This radiology examination within the patient use suction catheter number 8F.

Results: The technical success rate was 100%. There were no procedure-related complications. If compared to acorn tip meta cannula catheter HSG and folley balloon catheter there is no bleeding from uterus and no relief pain post-HSG with suction catheter. We can diagnose from the Histerosalphyngography result are recurrent spontaneous abortion, recurrent pre-term delivery, evaluation of the uterus and fallopian tubes post tubal surgery, and preoperative evaluation of the uterus prior to surgery.

Conclusions: We can detect spilled and non-spilled indication. This examination is very simple and practice because that is not expensive, no bleeding, and no pain. HSG examination using suction catheter number 8F considered as a new updated instrument and effectively detect infertile and other cases.