Operative Hysteroscopy  
- for polyps / fibroids  
/ uterine septum

What happens?
A 9 mm diameter rod-lens telescope with a channel for instruments, attached to a video camera, is passed through the cervix (or mouth of the womb). The operation may be carried out using a small wire loop, probe or scissors. Occasionally a laparoscopy is required at the same time.

Purpose
May include to remove parts of fibroids within the cavity of the uterus, remove polyps or scar tissue, correct some abnormalities of the uterus which may inhibit fertility, and to remove IUD’s. The video images and examination of the endometrial tissue performed later by a pathologist can help establish certain diagnoses including endometrial cancer, endometrial polyps or pre-cancerous conditions of the lining of the uterus (endometrial hyperplasia).

Preparation
You will need a general (sleeping) anaesthetic prior to your hysteroscopy and curettage, and will be required to fast for around six hours. Please check with my secretarial staff if you are not sure from when to fast. Some patients may need blood tests, imaging studies or other investigations to be performed. The operation can usually be performed during a patient’s period. It may be necessary to prepare the cervix for the examination by using misoprostol pessaries inserted into the vagina which renders the cervix more pliable and thus the
passage of the curette and hysteroscope easier. It is important to give Dr Thomas a full list of your medications prior to the procedure. This also includes natural therapies, herbal preparations and fish oil tablets, which may have an unpredictable effect on the blood’s ability to clot.

**Anaesthetic**

 Usually carried out under general anaesthetic or using a regional anaesthetic such as a spinal block, depending on the patient’s requirements. Usually, the anaesthetist decides the most appropriate mode of anaesthetic.

**Duration of Procedure**

 Not more than one hour

**Post-Procedure Care**

 After leaving the operating theatre you will usually have a drip or intravenous line in your arm. This is to maintain your hydration as you will have been fasting prior to the procedure. You will be cared for in the Recovery area of the Operating Theatre which involves one on one care by a specialist member of the nursing staff. After around one to two hours you will be offered something to eat or drink if appropriate, will be able to change back into your street clothes and arrangements for discharge will be initiated. The vast majority is performed as day surgery.

**Post-Discharge Care**

 Most patients should be able to resume their regular activities within one to two days. Mild cramping and spotting may occur over a few hours or days. Cramping can be treated with non-steroidal anti-inflammatory medications such as Naprogesic or Nurofen in combination with Panadol, Panadeine or Panadeine Forte. Whilst you are actively bleeding it is wise to avoid tampons and to refrain from intercourse. Bathing is allowed but swimming in public pools should be avoided. The next menstrual period usually occurs within four to six weeks of the procedure and may not be the same as your regular period. Excessive bleeding after the procedure is uncommon although I am unable to give you an exact figure as to how long the bleeding will persist. You should notify me should you develop a fever (temperature greater than 37.5 degrees), pain or cramping that does not respond to regular doses of simple analgesics or lasting greater than forty-eight hours, bleeding involving clots or foul smelling vaginal discharge. A watery discharge is common after fibroid resection and may persist for some weeks.
Things to be aware of

This procedure is exceedingly common and major complications are particularly rare. Your safety is my absolute priority!

Heat or physical uterine perforation (<1%)
Rare. May require laparoscopy (keyhole surgery) or laparotomy (larger cut on abdomen) to investigate. I have a policy of telling people the “worst case scenario” and this is probably the worst thing that can happen but it’s never happened to any of my patients and hopefully never will.

Infection
Infection is rare but may arise any time over the first few weeks. The infection generally occurs from the patient’s own bacteria.

Intra-uterine Adhesions (scarring inside the uterus)
Adhesions can rarely form in the uterus following an operative hysteroscopy. This is most common when a curette is done just after a pregnancy or miscarriage and there is active infection. In some cases this can lead to irregularities in the menstrual cycle, painful menstrual cycles, difficulty falling pregnant or miscarriage. Adhesions within the uterus are generally treatable. I have never had to do this. Removing small fibroids under the lining of the uterus is beneficial to fertility rather than detrimental.

Failure to Complete Procedure.
Rarely, the procedure may not be able to be completed if the cervix is very tight which means that I can’t get the telescope through. Also, it is sometimes impossible to remove fibroids completely by resecting them in this way, as some of the “root” of the fibroid remains behind in the wall of the uterus. Some fibroids need to be resected in two sittings. If there is a lot of floating debris in the cavity of the uterus (bits of endometrium, fibroid, clot etc), which obscures the view so that I can’t see properly to do the procedure in absolute safety, I may also stop the operation.

Results from Examination
Pathology results usually take at least forty-eight hours. In most cases a post-operative visit will be scheduled for between two and six weeks after the procedure, depending upon your particular circumstances.

Questions?
Please don’t hesitate to call us before the day of surgery if you have any questions about your operation.