LEEP - Loop Electro Surgical Excision Procedure

What is LEEP?
The removal of abnormal cells from the cervix with a fine wire loop.

Duration
The procedure takes 20 to 30 minutes.

How is this performed?
• You will be asked to lie on the examination bed with your legs supported by stirrups.
• A speculum will be placed in your vagina (like for a Pap smear).
• A colposcope - a special kind of microscope - will be set up for viewing the cervical area.
• A weak vinegar solution (acetic acid) will be applied to your cervix. This highlights the abnormal cells.
• Your cervix is anaesthetised with local anaesthetic.
• The abnormal cells are then removed by an electrified wire loop.
• The removed cells are retained as a specimen for testing by Pathology.
• The treated area is then cauterised (sealed using heat) to prevent bleeding.
• A tampon may be inserted to absorb any discharge (you will be informed of this).

After the procedure
• If a tampon was inserted - please remove it after four hours.
• Watery discharge is normal for up to four weeks after treatment. Use panty liners NOT TAMpons to absorb this if necessary.
• Seek medical advice from your GP or KEMH Emergency Department on (08) 9340 1433 if you experience any of the following:
  • offensive vaginal discharge
  • heavy vaginal bleeding up to 14 days after treatment
  • severe abdominal cramps and/or pain

Avoid
• Heavy exercise for ten days
• Sexual intercourse for at least four weeks

The test results for the removed cells will be posted to you and your GP in three to four weeks. A follow-up colposcopy is required six months after treatment. This will be automatically booked in by the Hospital and an appointment letter will be posted to you.