Induction of labour

This information is to help you and your family make a choice about induction of labour and to answer some of the questions you may have.

What is induction of labour?
In most pregnancies, labour starts naturally between 37 and 42 weeks, leading to the birth of the baby. When labour starts, a number of changes take place in your body:
- the cervix (neck of the womb) softens and shortens
- the fluid-filled membrane sac surrounding your baby tears (‘your waters break’)
- the cervix dilates (opens)
- the womb contracts to push your baby out.

Labour is said to be ‘induced’ when doctors and midwives encourage the labour process to start artificially.

When is induction of labour recommended?
Approximately one fifth of women have an induction of labour. The most common reasons are:
- the woman has specific health concerns (such as diabetes or high blood pressure)
- the baby is not well or is distressed
- the pregnancy has gone longer than 41 weeks (prolonged pregnancy)
- the waters have already broken but the contractions of labour have not started naturally.

An induction is recommended when it is considered that your health and/or your baby’s health will benefit.

How is labour induced?
Before starting the induction, your doctor or midwife will assess your cervix (the neck of the womb). This examination takes only a few minutes but some women may experience some discomfort. Based on this examination your doctor or midwife will recommend one of the following methods of induction:
- prostaglandin
- cervical ripening balloon catheter
- oxytocin
- artificially breaking the waters.

Induction can be one or a combination of these methods.

Risks / things you should be aware of
- Induction for reasons other than prolonged pregnancy may increase the chance of you having a caesarean section.
- Women who are induced are more likely to experience above average blood loss after the birth.
- In the event the birth suites are busy, your induction of labour may be delayed and the process of induction may take longer than one day.

Oxytocin
Oxytocin is the hormone that causes contractions. A synthetic version of oxytocin is given to women when contractions don’t start naturally. Oxytocin is given through a drip, and enters a vein in the arm. Once contractions begin, the rate of the drip is adjusted so that contractions occur regularly until your baby is born. This process can take several hours.

Your baby’s heart rate will be monitored throughout labour using a CTG machine.

Risks / things you should be aware of
- Your ability to move around will be limited by the drip and the CTG monitor. Whilst it may be okay to stand up or sit down, it will not be possible to have a bath or move from room to room.
- Very occasionally oxytocin can cause the uterus to contract too frequently which may affect the pattern of your baby’s heartbeat. If this happens you would be asked to lie on your left side and the drip will be slowed to lessen the contractions. Another drug may be given to counteract the oxytocin.
Artificial Rupture of Membranes ('breaking your waters')
If your waters have not broken, a procedure called an ‘Artificial Rupture of Membranes’ or ‘ARM’ may be recommended. This is when your midwife or doctor makes a hole in your membrane sac to release the fluid inside. This procedure is done through your vagina using a small instrument. Sometimes releasing the waters is enough to ‘get things going’ and labour will commence. However, most women will also require the oxytocin drug as well (described above) to start the contractions.

Risks / things you should be aware of
• The vaginal examination needed to perform this procedure may cause you some discomfort.
• Although ARM is usually straightforward, it can increase the risk of cord prolapse, bleeding and infection.

Prostaglandin
Prostaglandin is a naturally occurring hormone that prepares your body for labour. A synthetic version has been developed to mimic the effect of the hormone. This is inserted into your vagina, usually in the form of a gel. It can also be inserted in the form of a pessary which slowly releases the prostaglandin over 12–24 hours. When the prostaglandin is in place, you will be advised to lie down and rest for at least 30 minutes. Once the prostaglandin has been inserted you will need to remain in hospital. You should inform your midwife immediately if you experience any of the following:
• regular painful contractions 5 mins apart for your first baby, or 10 mins apart for subsequent babies
• your membranes rupture (your waters break) spontaneously
• your baby seems to be moving less
• you have vaginal bleeding.

When the prostaglandin takes effect, your cervix will soften and open. If the gel is used, you may require one, two, or three doses (given every six to eight hours). When the cervix is soft and open, your body is prepared for labour. The next steps will vary from woman to woman – some might require an ARM to ‘break their waters’, whereas this might happen naturally for other women. Some women might require oxytocin to stimulate the contractions.

Risks / things you should be aware of
• Prostaglandin sometimes causes vaginal soreness. However, there is no evidence to suggest that labour induced with prostaglandin is any more painful than labour that has started naturally.

• A minority of women might experience some reactions to the prostaglandin – such as nausea, vomiting or diarrhoea, but this is rare.
• Very occasionally prostaglandin can cause the uterus to contract too much which may affect the pattern of your baby’s heartbeat. If this happens you will be asked to lie on your left side. You may be given a medication to relax the uterus. If you have received a pessary this may be removed.

Cervical ripening balloon catheter
Prostaglandin does not suit all women and there will be circumstances in which your doctor may recommend using a cervical ripening balloon catheter. This catheter is inserted into your cervix and the balloons inflated with saline, thus applying pressure to the cervix. The pressure should soften and open your cervix, thereby preparing your body for labour.

When the catheter is in place, you will need to stay in hospital but you will be able to move around normally. Fifteen hours after the catheter has been inserted or when the catheter falls out, you will be re-examined. During this time the midwives will periodically check you and listen to your baby’s heart. Please tell the midwife caring for you if:
• the catheter falls out
• you have regular painful contractions; 5 mins apart if this is your first baby, or 10 mins apart for subsequent babies
• your membranes rupture (your waters break) spontaneously
• your baby seems to be moving less
• you have vaginal bleeding.

What happens next will vary from woman to woman – some might require an ARM to “break their waters”, whereas this might happen naturally for other women. Some women might require oxytocin to stimulate the contractions.

Risks / things you should be aware of
• The vaginal examination needed to perform this procedure may cause you some discomfort.

Where to get more information
Women’s Health Information Centre (WHIC)
Royal Women’s Hospital
Ground floor, front foyer
Cnr Grattan St & Flemington Rd
Parkville VIC 3052
T (03) 8345 3045 or 1800 442 007 (rural callers)