MISCARRIAGE

What is it?
The medical definition of miscarriage is the spontaneous loss of a pregnancy before 24 weeks’ gestation, when the foetus has a chance of survival outside the womb.

Why does it happen?
Sadly, miscarriage is the most common reason for gynaecological admissions into hospital in the UK.

The most sensitive studies suggest that with fertile couples pregnancy occurs in at least 60% of natural cycles. The studies also suggest that as many as 50% of pregnancies miscarry before implantation in the womb occurs. Early after implantation (before a pregnancy is clinically recognised) pregnancy loss rate is around 30%. And even after a pregnancy is clinically recognised as many as one quarter of pregnancies miscarry, usually during the first 14 weeks.

The most risky time is between six and eight weeks from the last menstrual period. Over half the babies who are miscarried during this period have a chromosomal abnormality. This occurs when the crossover of genes from the sperm and the egg takes place at the time of conception. Sometimes, some genetic information is lost and the pregnancy cannot continue. This is known as a ‘chance event’ and has no known medical cause. Exactly which information is lost determines when the miscarriage will happen. The point at which the information is needed, and is not there, is the point at which the baby stops developing and dies, and, usually, the miscarriage begins. This genetic information may be needed immediately, or not for some weeks, and the pregnancy will carry on as normal until that time.

The miscarriage may not happen immediately, leading to what is called a ‘missed’ miscarriage which may not be picked up until some weeks later, following slight bleeding or period-type pains.

The second most common cause of miscarriage is the baby not implanting itself correctly in the womb lining - another chance occurrence.

Other risk factors include the age of the mother: miscarriage risk rises as maternal age increases. For women under 35 the clinical miscarriage rate is 6.4%, at 35-40 it is 14.7%, and over 40 it is 23.1%.

Smoking, certain drugs (prescribed or illicit substances), multiple pregnancies such as twins or triplets, poorly controlled conditions such as diabetes, and auto-immune disorders such as Lupus may also increase the risk of miscarriage.

Types of miscarriage
Although ‘miscarriage’ is used as a general term, there are several different types. By feeling the cervix (the neck of the womb), a doctor can often determine the type and stage of miscarriage.

Threatened miscarriage this is used to describe bleeding in early pregnancy, where the cervix is found to be tightly closed. The pregnancy is most likely to continue.

Inevitable miscarriage this describes bleeding in early pregnancy where the cervix is found to be open, suggesting that the pregnancy will be lost.

Incomplete miscarriage miscarriage has definitely started, but there is still some pregnancy tissue left in the womb. The cervix is usually found to be open.

Complete miscarriage when the pregnancy has been lost, the womb is now empty and the cervix has closed.
Missed miscarriage when the pregnancy stopped growing some weeks ago, but there was no bleeding at this time. This type of miscarriage usually causes a slight, dark-brown blood loss and the sudden end of normal pregnancy symptoms. It is sometimes called a blighted ovum.

Miscarriage later in pregnancy
Four-fifths of miscarriages occur in the first 12 weeks (first trimester) of pregnancy. Pregnancy loss later than this is much less common, and the causes may be different to those described above. They are more likely to be related to physical problems, for example with the structure of the womb, the strength of the cervix holding the weight of the growing pregnancy, or problems with the function of placenta. A medical specialist can provide specific advice.

Symptoms
The most common symptom is vaginal bleeding, which can range from light spotting to heavy. The blood may contain clots or other tissue.

However, vaginal bleeding during a pregnancy does not always signal that a miscarriage has taken place, particularly if it is light and only lasts a short time. Prolonged or heavy bleeding, like a period or heavier, is more likely to signify a miscarriage.

There can often be cramping, with period-like pains, and back pain. The cramping sensations can be rhythmic and very uncomfortable, similar to contractions during labour. There may be a distinct loss of fluid, particularly if the pregnancy is more advanced. Some women find that the usual symptoms of pregnancy, such as nausea, breast tenderness and fatigue, may stop unexpectedly.

Any such symptoms should be reported immediately to a doctor, although once a miscarriage has started very little can be done to prevent it.

Treatment
If a miscarriage is complete then no further treatment is needed. When miscarriage occurs under 10 weeks, it is more likely to complete by itself. The other types of miscarriage frequently require treatment, though in some cases it is appropriate to see first if nature takes its course. The decision on whether medical treatment is needed depends on the stage of pregnancy, the amount of bleeding, any risk to health, and each woman's personal choice.

For missed miscarriage or when there is significant bleeding, treatment with drugs or surgery may be needed to remove the remaining pregnancy tissue. Although bleeding may be more prolonged afterwards, research suggests that avoiding an operation may halve the risk of an infection. However, it is very important that the woman is monitored closely to ensure that all the pregnancy tissue is expelled naturally, as a significant delay can occasionally result in infection.

The medicine doctors prescribe is called misoprostol, and it makes the womb contract so that the remainder of the pregnancy is expelled. It is normally prescribed for miscarriage under seven weeks, or where there is a small amount of tissue remaining in the womb.

Surgical treatment involves going to theatre for a short operation under general anaesthetic, taking about 5 minutes, to empty the womb. This is known as an evacuation of retained products of conception (ERPOC). A soft plastic tube is passed through the cervix into the womb and the pregnancy material is removed by suction. A similar but less common procedure is a dilation and curettage (D&C), which involves the cervix being gently widened to enable the pregnancy tissue to be removed by gently scraping away some of the lining of the womb.
Recurrent miscarriage
Miscarriage is a very common event and many women experience two miscarriages, purely by chance. Having more than one miscarriage can lead to anxieties that a normal pregnancy will never occur. But even after two miscarriages it is statistically unlikely that there is any underlying problem, and there should be every chance of a successful pregnancy in the future.

After three consecutive miscarriages it is advisable to undergo some tests to rule out a specific cause. Possibilities include a hormonal disturbance, genetic problems, abnormalities of the womb, or immune disorders such as ‘antiphospholipid syndrome’ (also called Hughes Syndrome).

Prognosis
The physical effects of a miscarriage tend to clear up quickly. Any bleeding should cease within seven to 10 days, with the next period returning around six weeks later. Sometimes infection can make the bleeding last longer or cause a discharge that is itchy, smelly or greenish in colour. If this happens, a course of antibiotics can be prescribed to clear it up quickly.

The emotional effects of miscarriage can be greater. Grief is a normal reaction to miscarriage and it is normal for it to be intense as that after any other bereavement. Many people describe a feeling of numbness and emptiness following a miscarriage. Feelings of jealousy and sometimes anger towards others are also common.

As with any bereavement, there is no ‘right’ way to deal with the emotional effects of miscarriage. Some couples withdraw, feeling alone and isolated, others may wish to talk about it and find comfort in sharing their experiences, perhaps at a support group. Men and women often deal with miscarriage very differently and show their emotions in various ways.

Some couples will decide that they want to begin trying for another pregnancy right away, while others may feel that this is too soon and need longer to recover. It is thought advisable to wait for at least one normal menstrual cycle after the woman’s period returns before trying again, though it is safe to have sex when the bleeding has settled and both partners feel ready.

Further information:

The Miscarriage Association provides support and information for those suffering the effects of pregnancy loss, dealing with tens of thousands of telephone calls, letters and emails each year. The MA also seeks to raise awareness of issues relating to pregnancy loss and works with health professionals to raise standards of care in this area.

Helpline: 01924 200799
Website: www.miscarriageassociation.org.uk

The Hughes Syndrome Foundation is dedicated to promoting awareness and funding research into Hughes Syndrome, which is also known medically as the antiphospholipid syndrome (APS). The main aims of the Hughes Syndrome Foundation are:

• to support research into the condition
• to offer understanding and support to sufferers of Hughes Syndrome
• to offer information and education on Hughes Syndrome
• to raise funds to provide information, education and research.

General enquiries: 020 7188 8217
Website: www.hughes-syndrome.org