Fetal Malpresentation — Causes and Management

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During the early stages of normal labor, the occiput of the fetal vertex presents laterally in relation to the maternal pelvis and then anteriorly during the advanced stage of labor. Fetal malpresentation is defined as all fetal presentations, other than vertex presentation e.g. breech, face, brow, transverse lie, and compound presentation. It is one of the commonest reasons for cesarean deliveries. It is important to follow obstetric principles when managing fetal malpresentations. Most of these presentations of malpresentation undergo a scheduled cesarean delivery to prevent fetal morbidity and mortality, as well as to avoid potential medicolegal issues.

Fetal Malposition vs. Fetal Malpresentation

Fetal malposition refers to abnormal fetal vertex positions in relation to the maternal pelvis.
Fetal malpresentation refers to all fetal presentations besides the vertex (occipito-anterior) presentation.
Risk factors for fetal malpresentation

- Multiparity
- Multiple pregnancies
- Prematurity
- Uterine abnormalities like leiomyomas or uterine septa
- Fetal anomalies like polyhydramnios
- Placental anomalies like placenta previa
- Malpresentation in a previous pregnancy
- Platypelloid and android pelvis.

Breech Presentation

In early pregnancy, the fetus is often in a breech position but, by 36 weeks of pregnancy, it assumes the vertex position, but, when this does not occur and the fetus is positioned with buttocks in the maternal pelvis, it is called a breech presentation. It is the most common malpresentation in clinical obstetric practice and is usually diagnosed antenatally. However, it may also be diagnosed during labor when the fetal parts are felt through the open cervical os. The incidence of breech presentation is high in cases of premature labor. Variations of breech presentation are:

- **Frank breech**: in this presentation, the fetal hips are flexed and the knees are extended, stretching the legs straight upwards with the head or face near the feet.
- **Footling breech**: here, one or both of the feet lie over the cervix or prolapse through the uterine cervix.
- **Complete breech**: in this presentation, the fetus lies with both its hips and the knees flexed.
Diagnosis of breech presentation

Antenatally, a breech presentation can be diagnosed with an ultrasound, or it can even be palpated through the maternal abdominal wall by a skilled physician/midwife. Occasionally, the diagnosis may be missed or delayed and is only be detected during labor.

Management of breech delivery

If the presentation is known beforehand, then delivery should be scheduled in a healthcare facility, where surgical intervention, if indicated, can be performed. After 37 weeks of gestation, when the woman is in early labor, an external cephalic version can be attempted if vaginal delivery is deemed possible, if it is a single gestation, if membranes are intact, if the fetus has no growth retardation or anomalies, and there is no vaginal bleeding or history of a previous cesarean section.
Risks associated with an external cephalic version

- Placental abruption
- Rupture of membranes
- Cord prolapse
- Fetal distress
- Fetal hemorrhage

Vaginal delivery can proceed if the external cephalic version is successful. If it is unsuccessful, then either a vaginal breech delivery should be attempted, or a cesarean delivery should be scheduled immediately.

Vaginal breech delivery

This can be attempted in a frank or complete breech when the fetus is not too big and there is no maternal cephalopelvic disproportion. Important to remember:

- Watch for cord prolapse
- Meconium is common in breech deliveries
- Ask the patient to push only after confirming with a vaginal examination that the cervix is fully dilated
- In the case of fetal distress or prolonged labor, then deliver through cesarean section

Cesarean section

Cesarean section is indicated in the presence of maternal cephalopelvic disproportion, double footling breech, breech with hyperextended head, a previous history of cesarean delivery, and fetal macrosomia.

Complications of breech presentation during labor are cord prolapse with fetal asphyxia or cord compression, fetal head arrest, and fetal trauma.

Face Presentation

Here the fetal face presents with complete head extension. This type of malpresentation is associated with fewer problems during labor, especially if the head flexes during descent in the chin (mentum) anterior position.

However, in the chin/mentum posterior position, the maternal sacrum blocks the fully extended fetal head, preventing descent and resulting in the arrest of labor. This can
lead to prolonged labor and requires **cesarean section delivery**. It is important not to attempt vacuum extraction in a face presentation.

**Brow Presentation**

In this presentation, the **fetal head is partly extended and partly flexed** with the mentovertical diameter presenting in relation to the maternal pelvis. It is usually diagnosed when the anterior fontanelle and supraorbital ridges are palpated during a vaginal examination in advanced labor.

Brow presentation often corrects itself during labor; therefore, the need for cesarean section is rare. However, if the head does not flex adequately, then a cesarean section must be performed.

**Transverse Lie**

In this type of fetal presentation, the fetal head lies transversely across the maternal pelvis, with the head on one side of the pelvis and the buttocks on the other side. These cases are associated with a **shoulder presentation**, high incidence of **cord prolapse**, and consequent **fetal compromise** during labor, making vaginal delivery impossible. **Cesarean section** is recommended in all such presentations.

**Compound Presentation**

In this rare type of fetal presentation, a fetal limb presents along with another fetal part (e.g. vertex) which is closest to the dilated cervical os. Commonly, this involves a fetal arm or hand along with the vertex. It can occur after the **premature rupture of membranes**, with **premature labor**, or with concomitant pelvic masses.

In these cases, it may be possible to **replace the prolapsed limb**. Excessive force should not be applied to the prolapsed limb as it may cause limb or brachial plexus injury (**Klumpke's paralysis**) or **Horner's syndrome**, or may displace the vertex and entrap the fetus converting it into a difficult shoulder presentation. However, in most cases, spontaneous vaginal delivery only occurs if the fetus is small or dead; therefore, a **cesarean section** is the preferred means of delivery.

**References**

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