Antepartum haemorrhage (APH) refers to bleeding from the genital tract after 20 weeks of gestation, which is 4–6 weeks below the lower limit of fetal viability. Establishing the cause of APH is important to distinguish scenarios at risk of substantial haemorrhage, such as major placenta praevia or abruption, from a range of possibilities that pose much lower risks (Table 19-1). Cases with serious underlying causes of vaginal bleeding, such as caesarean section scar pregnancy, may present with vaginal bleeding before 20 weeks. Furthermore, the identification of a benign lower genital tract source of minor vaginal bleeding does not preclude an additional more serious uterine cause of APH. The two most serious causes are placental abruption and placenta praevia; the latter is becoming more common, due in part to a greater prevalence of: previous uterine surgery, assisted reproductive technologies, multifetal pregnancy and advanced maternal age. Major abruption is much less common due to general advances in maternal health, including a large reduction in smoking, and improvements in antenatal care. Historically, the first description of placenta praevia in 1885 was by the Parisian physician, Paul Portal (1630–1703), who was the first to describe the attachment of the placenta to the lower uterine segment.

FIRST DESCRIPTION OF PLACENTA PRAEVIA

‘I put my fingers into the orifice and felt the after birth which covered the orifice of the matrix from all sides and adhered in all its parts with the exception of the middle’.

Paul Portal

The elegant, yet poignant, drawings of this disease from partially dissected dead women by the Scot, William Hunter (1718–1783), living in London, are a vivid reminder of the danger of placenta praevia, which still exists in many countries today. The terms ‘unavoidable’ referring to placenta praevia and ‘accidental’ referring to placental abruption are attributed from 1775 to Edward Rigby (1747–1821) of Norwich, England. The historical background of placenta praevia has been documented.

PLACENTA PRAEVIA

Placenta praevia occurs when the entire placenta, or in part, implants in the lower uterine segment after 20 weeks’ gestation. The incidence varies by population but significant disease occurs in about 1/200 deliveries. Perinatal mortality is increased almost twofold compared to non-praevia pregnancies adjusted for smoking, maternal age, parity and in vitro fertilization. The risk factors for placenta praevia are summarized in Table 19-2. Some of these, in particular multiple previous caesarean deliveries and previous placenta praevia, confer recurrence risks of up to 5%. Finally, the increasing use of 18–20-week ultrasound examinations to assess fetal anatomy has increased the rate of diagnosis of asymptomatic minor degrees of placenta praevia. An abnormally large placenta surface area predisposes to placenta praevia, the most common cause being multifetal pregnancy; amongst the rare causes, careful consideration of a succenturiate lobe in the lower segment is important, since it is associated with vasa praevia, which, when undiagnosed, may result in fetal mortality. Twin pregnancies have a 50% greater risk of placenta praevia.

Classification

The classical method describes four types, or degrees, of placenta praevia as illustrated in Figure 19-1. With additional descriptive terminology, these are as follows:

- **Type 1** (low-lying): the lower edge of the placenta is inside the lower uterine segment but does not reach the internal cervical os.
• Type 2 (marginal): the lower edge of the placenta extends to but not across the internal os.
• Types 1 and 2 are commonly observed in asymptomatic women at the 18–20-week transabdominal fetal anatomy ultrasound examination. The distinction between the two, by transvaginal ultrasound, is unimportant at this stage, since in both instances, the likelihood of clinically significant placenta praevia in the third trimester is very small.
• Type 3 (partial): the lower edge of the placenta extends asymmetrically across the internal os; however, since the portion of the placenta covering the internal os is thin, it may pull away with minimal vaginal bleeding during cervical effacement and dilation to permit safe vaginal delivery.
• Type 4 (complete or central): the placenta is almost centrally placed within the lower uterine segment.

With few exceptions the distinction between type 3 and 4 placenta praevia is not important in high-resource countries, because the risk/benefit

<table>
<thead>
<tr>
<th>TABLE 19-1 Causes of Antepartum Haemorrhage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site</strong></td>
</tr>
<tr>
<td>Uterine</td>
</tr>
<tr>
<td>Cervix</td>
</tr>
<tr>
<td>Lower genital tract</td>
</tr>
<tr>
<td>Unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 19-2 Risk Factors for Placenta Praevia</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>Maternal</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Obstetric history</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Uterine</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Placental</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 19-1** Classification of placenta praevia.
ratio of planned caesarean delivery outweighs that of attempting vaginal delivery. Exceptions would include: previous vaginal deliveries in a highly motivated and well-informed individual; and anticipation of a difficult caesarean, for example, due to morbid obesity. In other healthcare settings, especially those in which accurate transvaginal ultrasound imaging is not readily available to distinguish these types, the use of the term ‘type 3’ to describe transabdominal ultrasound findings implies that a proportion of women in labour with a small amount of placenta across the os can deliver safely by the vaginal route because during cervical effacement and dilation the small area of disrupted placenta may not bleed significantly.

The wide application of high resolution transabdominal and transvaginal ultrasound has largely obviated the need to describe four categories of placenta praevia, such that the disease is now commonly described as minor praevia (types 1 and 2) and major praevia (types 3 and 4) that respectively do not or do require elective caesarean delivery.

**Physiology of the Lower Uterine Segment**

In the non-pregnant state the uterus is comprised of just two parts, a corpus and cervix, the boundary between which is a fibro-muscular junction described originally by Danforth. The lower uterine segment begins to form in the second trimester, once the gestation sac has fully occupied the uterine cavity; thereafter maternal tissue below the apex of the fetal membranes is considered the cervix and the junction is the internal os (Fig 19-2a). The lower uterine segment gradually forms, via myometrial growth and thinning, from the tissue above and below the internal os. As such, the cervix gradually shortens as pregnancy advances while failure to do so increases the risk of caesarean section for dystocia. Formation of the lower uterine segment provides one-third of uterine volume for fetal growth and is normally occupied by the fetal head from 34 weeks’ gestation. Sonographically, the upper margin of the lower uterine segment is the reflection of the utero-vesical peritoneum at the upper edge of the semi-filled bladder (Fig 19-2a). In labour, the upper active uterine segment (the fundus) provides the driving force for labour, placental detachment and subsequent mechanical haemostasis. By contrast, the lower uterine segment is a passive structure in normal labour; at caesarean section for obstructed labour it may balloon out significantly and be a source of primary postpartum haemorrhage. In the labour and delivery setting, the lower uterine segment is defined pragmatically as that 6–8 cm portion of the uterine cavity palpable digitally in women with either regional or general anaesthesia following delivery of the placenta.

**Placental ‘Migration’**

Gradual formation of the lower uterine segment is sometimes described as ‘placental migration’. The forces underlying this phenomenon may cause the lower placental edge to bleed, even in women with type 1 or 2 praevia. Nevertheless, this migration means that at least 90% of low-lying placentas will resolve, leaving about 1 in 200 women with clinically significant placenta praevia after 34 weeks. The almost universal use of ultrasound at 19–20 weeks has the capacity to over-diagnose minor degrees of placenta praevia in asymptomatic women (Fig 19-2a). Advice on safe mode of delivery in this context can all too easily err on the side of caution and caesarean delivery; yet many options, described in Chapter 20, exist to manage postpartum haemorrhage effectively. The previous generally accepted standard was to recommend caesarean where the lower placental edge is <2 cm from the internal os in the third trimester. However, the lower uterine segment continues to form, especially with cervical shortening and effacement from Braxton Hicks contractions. More recent evidence suggests that the majority of women with no other risk factors can achieve safe vaginal delivery if the lower placental edge is >1 cm from the internal os. A flexible policy of serial transvaginal ultrasound in borderline situations can save some women from unnecessary caesarean delivery (Fig 19-2b,c).

**Assessment of Vaginal Bleeding from Placenta Praevia**

Around 80% of all women with major placenta praevia will have one or more bleeds before delivery. The first is a warning, or ‘sentinel’ bleed. Any subsequent bleeds are likely to be heavier. In general, major degrees of placenta praevia bleed earlier, more frequently and more heavily than do minor degrees. Nevertheless, even a complete placenta praevia may not bleed until either the onset of labour (if undiagnosed) or simply presentation with an oblique or transverse lie in the clinic after 34 weeks. Bleeding from placenta praevia is most commonly caused by disruption of small uteroplacental veins as the anchored placenta is gradually stretched. This maternal source of blood may escape through the decidua and enter the myometrium.
Antepartum Haemorrhage

following the sentinel bleed. Unexpectedly severe vaginal bleeding from a known minor placenta praevia may be due to a prominent marginal placental sinus where uterine venous blood drains out of the lower edge of the placenta. Transvaginal ultrasound is a valuable assessment tool in stable women following a sentinel bleed. Unexpectedly severe vaginal bleeding from a known minor placenta praevia may be due to a prominent marginal placental sinus where uterine venous blood drains out of the lower edge of the placenta. Transvaginal ultrasound is a valuable assessment tool in stable women following a sentinel bleed. Where vaginal bleeding with placenta praevia is seen, the rare accompaniment of gross haematuria should immediately raise the suspicion of associated invasive placentation (see below and Figures 19-2d and 19-9).

The importance of careful evaluation of women with a ‘warning bleed’ from placenta praevia was dramatically illustrated by Munro Kerr in an earlier edition:

Thrombin, the local product of pathological haemorrhage, is a powerful myometrial irritant and may explain why uterine contractions can accompany bleeding from placenta praevia. Maternal tocolysis may arrest ongoing APH and extend the duration of pregnancy.

Transvaginal ultrasound may be useful to predict preterm birth in placenta praevia; at 32–33 weeks, a cervical length <30 mm conferred a threefold risk of subsequent delivery for haemorrhage and preterm birth. A prominent marginal sinus at the lower edge also predicts the need for caesarean delivery due to vaginal bleeding. Transvaginal ultrasound therefore provides useful predictors of recurrent bleeding and thus the need to remain in hospital if undelivered.
‘I arrived one morning on my wards to learn that a patient with placenta praevia had died. She had had one or two slight bleeds to which the family physician had not attached much importance; then a severe one occurred, and he sent her into hospital. On her admission the house surgeon examined her vaginally; a most profuse bleeding occurred which neither he nor the more senior resident could control. Before a senior member of the staff arrived by taxi-cab the patient was moribund and could not be rescued. Here the family doctor was to blame for not sending the patient in after the first, but still more to blame was the house surgeon for having examined the patient (vaginally); a senior member of staff should have been summoned immediately’.

Today, complicated obstetrics is more often characterized by multidisciplinary care in larger centres where senior staff direct the care of complex patients in a context of structured postgraduate medical education. I think Munro Kerr would approve of obstetric safety teaching sessions and be a strong exponent of unit-specific massive haemorrhage guidelines, instrument organization and participation in the creation of national guidelines. Paradoxically, the risk of massive APH from a previously undiagnosed complete placenta praevia is rare in settings with wide availability of obstetrical ultrasound. By contrast, a more common cause now of unanticipated major APH is placental abruption (see below). The main clinical features differentiating placenta praevia from abruption are summarized in Table 19-3. Note that cases of mild abruption may present in a similar fashion to placenta praevia, while in some cases of placenta praevia extravasation of blood into the myometrium may cause uterine irritability.

**Antepartum Management**

1. *Asymptomatic placenta praevia*: Despite the risk of APH, the most common outcome for placenta praevia is to remain asymptomatic until planned admission for caesarean section. As antenatal care evolves, the following clinical factors are important:
   - Ensure maintenance of haemoglobin >100g/L, treat iron deficiency – if necessary with IV iron.
   - Consent for blood transfusion, and specialized (see below) management of the small subset of women who are Jehovah’s Witnesses.
   - Careful assessment for invasive placentaion (see below) in women with major placenta praevia and previous uterine surgery.
   - Anaesthesia consultation.
   - Refine gestational age for caesarean delivery based on several factors, including abnormal lie, recurrent APH, co-morbidities (e.g. hypertension), fetal wellbeing, a prior history of preterm delivery and cervical length.
   - Consent for surgery in advance, focusing on the wisdom of a midline skin incision and classical caesarean section, especially with persistent transverse lie, large fibroids, previous laparotomies and morbid obesity.
   - Ensure that women are counselled about the option of tubal ligation.

Copies of such consents should be faxed to the labour ward, given to the patient in an ambulatory setting and/or scanned into the patient’s electronic file for ready access in emergencies. Asymptomatic women remaining ambulant with major placenta praevia should be counselled specifically on the following: to be with other adults at all times, carry a cell-phone, consider not driving, stay in urban areas, avoid flying or other travel, avoid sexual intercourse and constipation. Such women should be certified off work on medical grounds in the third trimester, and earlier if any APH occurs. Hospital triage unit contacts should be reviewed.
2. **Admission with major APH**: Should this occur, women should be advised to call 911 (or equivalent) and rely on medical services, rather than private transport, in order that they are stabilized (if necessary) and transported to the nearest general hospital with obstetrical services. Ideally, they will arrive with intravenous access. The initial triage assessment should involve ABC (airway/breathing/circulation), including vital signs, oxygen saturation on air, abdominal examination and a non-stress test. Admission as an emergency >26 weeks with active APH is an indication to perform this initial assessment in the operating room, with co-assessment by the anaesthesia team. No pelvic examination should be undertaken; rather, the patient’s medical records should be reviewed and an emergency transabdominal ultrasound should be performed with portable equipment. Ultrasound will quickly determine fetal viability (fetal death or bradycardia is rare unless the diagnosis is abruption), fetal lie and presentation, in order to verify the appropriate skin and likely uterine incision, should the extent of APH dictate immediate caesarean section under general anaesthesia. In parallel with this obstetric assessment, anaesthesia, supported by nursing and anaesthesia assistants, can establish two large-bore IV access lines to obtain blood samples, start resuscitation measures including infusion of crystalloids +/- colloids and prepare the woman for general anaesthesia (airway assessment, pre-oxygenation) as needed. Initial blood tests are a complete blood count, coagulation screen, baseline electrolytes, blood type, antibody screen and cross-match at least two units of packed red cells. Where APH is substantial and immediate general anaesthesia is agreed on, the local policy to alert all systems for massive blood transfusion (often termed ‘code Omega’) should be activated. Surgical and post-operative considerations for women delivered by caesarean section for placenta praevia and major APH are described below. Despite the acute setting, it is important that rhesus-D negative women receive Anti-D.

3. **Admission with minor APH**: Typically in this situation the vaginal bleeding settles during triage assessment of a haodynamically stable woman. In the absence of any uterine contractility or concerns with the non-stress test, such women can be admitted to the antenatal unit. Where no formal diagnosis of placenta praevia has been made, elective high-quality transabdominal and transvaginal ultrasound should be arranged to establish or refute this diagnosis. Women transferred to the labour and delivery area with intermediate-level APH and/or uterine contractions <32 weeks are at greater risk of delivery in the subsequent 48 hours, and therefore co-care with anaesthesia is important. Some women merit blood transfusion, to stay ahead of blood loss. Tocolysis may be useful in this setting. All women admitted in the window 24–32 weeks with APH should be given an intramuscular course of antenatal steroids to promote fetal lung maturation. For viable deliveries <32 weeks women should also be started on a 12-hour IV regimen of magnesium sulphate for fetal neuro-protection. These two evidence-based interventions make sense in high-resource settings but may be understandably omitted where resources must be focused on survival of the mother and term new-borns.

4. **Reassessment of care**: Depending on organizational structure, women under the care of a midwife or family physician should have their care transferred to an obstetrician. Where a diagnosis of major placenta praevia is made following admission to a small birth unit lacking 24/7 in-house support and/or major support services, consideration should be given to transport to a regional centre when stable.

5. **Subsequent expectant management**: If the patient is <36 weeks’ gestation, has no contractions, the bleeding has settled for 48 hours, the fetus is objectively healthy and there are no maternal co-morbidities that direct the need for delivery (e.g. pre-eclampsia), a period of expectant treatment is reasonable in order to gain time for fetal maturation. Documentation of a thin placental edge >1 cm away from the internal os is reassuring. In borderline situations with major placenta praevia at 34–35 weeks, particularly with a new or recurrent APH, amniocentesis in the fasted state for fetal lung maturation makes sense, in order that planned caesarean section can take place when a mature lamellar body count is demonstrated – rather than exposing women to prolonged hospitalization and the risk of emergency caesarean delivery for a subsequent APH. A positive
Betke–Kliehauer (BK) test >10 ml indicating a significant feto-maternal bleed is rare in placenta praevia and would be an indication for delivery >32 weeks. Likewise, cervical length <30 mm on transvaginal ultrasound assessment confers a threefold increased risk of subsequent APH and preterm delivery <37 weeks, which is presumably due to subclinical labour provoking bleeding. The main elements of expectant management in hospital are as follows:
(a) Admission and bed rest with bathroom privileges
(b) Diagnose and treat anaemia
(c) Anaesthesia consultation
(d) Continuous cross-match of at least 2 units packed red cells
(e) Identify and arrange a date for elective caesarean and obtain consents – discuss and document type of surgery including desire for tubal ligation
(f) Rhesus-D-negative women with no antibodies should receive Anti-D.

When major placenta praevia is found in the context of an APH and a viable fetus, women are best advised to remain in hospital until delivery. If clinically stable, with no further bleeding, they can receive prophylactic daily heparin for thromboprophylaxis (especially if age >40 and/or overweight, or have received a blood transfusion), otherwise they can be fitted with compression stockings. Women with minor placenta praevia, an isolated APH and no unusual considerations (such as poor ambulatory access to care) are often discharged home for ongoing antenatal care. Documenting a normal length cervix is relevant in this context. The subset of women with recurrent APH should remain in hospital, following re-admission, until delivery. Despite the increased administrative pressure to limit antenatal admissions, in the context of placenta praevia decisions should err on the side of safety and always include the documented agreement of the woman.

6. Follow-up of women with minor placenta praevia: Where women remain undelivered for >2 weeks in the context of minor (type 1 or 2) placenta praevia, repeat consideration should be given to the mode of delivery where vaginal delivery is feasible in the absence of placenta praevia. The modern cut-off for safe vaginal delivery of >2 cm from the internal os has been challenged by more recent prospective data, showing that two-thirds of women can deliver safely vaginally if the lower edge of the placenta is 1–2 cm from the internal os. Since the cervix gradually shortens by effacement in the late second and third trimesters, a minor praevia in the context of a normal length (>3 cm) cervix is very likely to pull back behind the fetal head, as a result of cervical effacement (Fig 19-2b,c), or during early normal labour. This apparent movement of the lower placental edge takes place even after 36 weeks; therefore even weekly assessments at this stage are worthwhile so as to avoid an unnecessary caesarean section.

7. Fetal wellbeing assessment and placenta praevia: Despite lower implantation, there is no convincing evidence that this results in any direct association with placental dysfunction. Therefore the initial fetal health assessment in the context of placenta praevia and an APH should be as follows: fetal biometry, amniotic fluid, umbilical artery Doppler, biophysical profile and a non-stress test. Additional Doppler studies should be reserved for specific indications: middle cerebral artery Doppler (if the fetus appears growth-restricted), uterine artery Doppler (if the fetus appears growth-restricted or the woman is hypertensive) and anterior lower segment colour Doppler (anterior praevia with previous caesarean section to rule out increta). Since placental function is normal in placenta praevia, fetal growth and tests of wellbeing should follow current advice.

Vaginal Delivery in Placenta Praevia

The widespread availability of good-quality ultrasound means that most women with minor placenta praevia will have had discussions about mode of delivery with their obstetrician in the antenatal clinic setting. As such, the need to clarify the safety of attempting vaginal delivery in an acute setting is rare. Examples today would be either early normal labour with unusually heavy show and fresh bleeding vaginally, or presentation in labour between appointments where no final decision has been made on mode of delivery. In this context use of the ‘double set-up’ examination is valid, since this was the method used to make such decisions in the pre-ultrasound era in haemodynamically stable women. The components of the process are as follows: transfer to the operating room, co-care with anaesthesia, perform complete blood count
(CBC) and coagulation screen, cross-match two units of blood, staff present for immediate caesarean section. The major difference today in comparison with former times is that the majority of such procedures are done with a full top-up epidural. Women bleeding heavily would proceed faster through the above steps, with the exception of a general anaesthetic. It is useful to have a portable ultrasound machine at hand, which in acute circumstances may be helpful as follows: (1) the placenta may only be a minor praevia with an engaged fetal head – therefore proceed to vaginal examination as the bleeding may only be due to a rapidly dilating cervix; (2) there is major placenta praevia, but the fetus is a back-up transverse lie, mostly above the umbilicus – therefore use a midline skin entry and be mentally prepared to perform a classical caesarean section (see below).

**Double set-up examination:** Once the epidural is fully functional, the woman is examined abdominally, to determine lie, presentation and engagement. Any clinical doubts should be resolved using portable ultrasound prior to gowing, sterile preparation and adopting the lithotomy position. The procedure is abandoned in favour of caesarean in women with either transverse lie or (most) situations with breech presentation. Next, the bladder is catheterized with a Foley catheter and bag. A sterile finger is then inserted vaginally to palpate the fornices. This initial step is done to determine if thick placental tissue is present between the lower uterine segment and the fetal head. If the fetal head is easily palpated through a thin lower uterine segment it is then deemed safe to push the examining 1–2 fingers through the cervix, to explore the lower uterine segment for any intervening placental tissue. Blood clot and placental tissue may be difficult to distinguish, though placental tissue is firm and may have a gritty feel. If no placenta is found upon digital exploration of the inside of the lower uterine segment then labour can be safely induced with amniotomy and an oxytocin infusion. If placenta praevia is confirmed, or if there is active bleeding, a caesarean section is performed. If the cervix is long and closed, the examination is inconclusive – which is why portable ultrasound is important, so that the woman can leave the operating room with a clear plan for mode of delivery.

**Monitoring in labour:** Women attempting vaginal delivery with minor placenta praevia should have one-to-one nursing/midwifery care, in a labour room that is in immediate proximity to the operating room. Written informed consent should be obtained for care, including caesarean if needed as an emergency. Women should have large-bore IV access and two units of blood cross-matched, and be assessed by the anaesthetist and by the most senior on-call obstetrician. Pro-active care, using amniotomy and oxytocin infusion, is preferable since cervical effacement and dilation brings the placenta away from the leading edge of the cervix, while descent of the fetal head may compress the lower placental edge. Active bleeding in early labour is an indication for caesarean section, whereas new bleeding in more advanced labour may be a sign of advanced cervical dilatation and thus the possibility of vaginal delivery.

**Postpartum considerations:** Following successful vaginal delivery, the woman is at greater risk of primary postpartum haemorrhage because of increased bleeding from the lower uterine segment that is not capable of strong tetanic contractions. Prophylactic measures should be undertaken as described in Chapter 20.

### Vaginal Delivery with Major (Type 3 or 4) Placenta Praevia

In modern obstetric practice, it is occasionally permissible to consider and attempt vaginal delivery when the placenta clearly covers the internal os. The most common situation is with the prenatal diagnosis of a major lethal abnormality (e.g. renal agenesis or skeletal dysplasia) or intrauterine fetal death, typically before 24 weeks of gestation. Assuming there are no other considerations (e.g. previous caesarean), the author’s group have approached such cases using feticide and pre-induction Gelfoam embolization of the anterior divisions of the iliac arteries, followed immediately by a high-dose vaginal misoprostol regimen (600 μg every 4 hours) for induction of labour. Others have approached the challenge in a similar fashion. We would generally not consider this approach after 28 weeks, due to the much greater risk of haemorrhage and the greater likelihood of achieving a lower segment caesarean section.

### Abnormal Lie/Malpresentation in Early Labour with Minor Placenta Praevia

Given the potential danger of caesarean section in the pre-blood transfusion/antibiotic era, several techniques were developed to achieve maternal survival via vaginal delivery for the non-vertex fetus. These may remain applicable today when the fetus is dead, pre-viable or has a lethal anomaly and in remote areas with limited or unsafe facilities for caesarean section.
Bipolar podalic version: Rare circumstances exist where fetal manipulation and assisted vaginal delivery may be the safest maternal option in type 1–2 placenta praevia, though at the expense of fetal survival. The Braxton Hicks bipolar podalic version method was developed 150 years ago. The technique demands that the cervix is >2 cm dilated and the placenta praevia does not cover the internal os – so that the gentle insertion of 1–2 fingers can be used to push up the fetal head between contractions while the external hand manipulates the breech in a downward direction into the pelvis (Fig 19-3). The fingers through the cervix then grasp a foot of the fetus (Fig 19-4) to bring that leg down through the cervix. In this way the breech is used to both dilate the cervix and tamponade the lower placental edge (Fig 19-5). Persistent traction is put on the breech to keep it firmly against the placenta: a bandage can be tied to the fetal ankle and a small weight, for example a bag of saline, is attached to provide sustained traction. For small immature fetuses, sponge forceps can be used to grasp a leg.

**BRAXTON HICKS BIPOLAR VERSION**

‘Introduce the left hand, with the usual precautions, into the vagina, so far as to fairly touch the foetal head, even should it recede an inch. Having passed one or two fingers (if only one, let it be the middle finger) within the cervix, and resting them on the head, place the right hand on the left side of the breech at the fundus. Employ gentle pressure and slight impulsive movements on the fundus towards the left ili fosa. In a very short time it will be found that the head is rising and at the same time the breech is descending. The foetus is now transverse; the knee will be opposite the os, and the membranes being ruptured it can be seized and brought into the vagina.’

**BRAXTON HICKS BIPOLAR VERSION: USE IN PLACENTA PRÆVIA**

‘Anything which gave the practitioner some power of action was to be earnestly welcomed ... Turn, and if you employ the child as a plug the danger is over. Then wait for the pains, rally the powers in the interval, and let nature, gently assisted, complete the delivery.’

John Braxton Hicks


Cephalic traction: Vaginal delivery for cephalic presentation with bleeding from minor placenta praevia was described by John Willett using a specially designed T-forceps to grasp the scalp of the fetus and apply cephalic tamponade to the placenta (Allis forceps or similar can be used). Having passed the forceps through the cervix and grasped the scalp, gentle traction is applied by means of a bandage tied to the handles of the forceps with a light weight hung over the end of the bed (Fig 19-6). The ensuing uterine contractions dilate the cervix to advance labour, while scalp traction provides tamponade on the lower separated edge of the placenta. Delivery is not to be forced by strong traction but should be accomplished by normal uterine contractions.

It is emphasized that the indications for these potentially dangerous techniques are very few. However, the degree of haemostasis produced by these techniques can be impressive and, on the rare occasions it is necessary, life-saving.

**WILLETT’S SCALP FORCEPS**

‘The application of the forceps is easy and they can be applied to the scalp as soon as the os will admit a finger, thus ensuring early treatment ... a weight varying from 1lb to 2lb, hanging over the end of the bed, is applied to the handles by a tape. Nothing further is done until the head is in the vagina, when the forceps are removed and the patient is allowed to deliver herself without further interference’.

John Willett


**Technical Aspects of Caesarean Section for Placenta Praevia**

The potential for rapid blood loss during caesarean section for major placenta praevia demands that senior staff should always attend. In addition to the surgical principles outlined in Chapter 13 the following should be considered specifically in the context of placenta praevia:

1. **Preoperative preparation**: A ‘time out’ procedure should be conducted in the operating room, either following the establishment of regional anaesthesia (combined epidural-spinal is preferable for longer surgery) or prior to induction of general anaesthesia. At least two units of packed red blood cells should be in the operating room and checked. Prophylactic IV antibiotics should be given. Two large-bore IVs should be sited. The local ‘code omega’ protocol should ideally be on the wall near the anaesthetist.
FIGURE 19-3  ■ Bipolar version: the fetal head is pushed up with the internal finger(s) and the external hand manipulates the breech down to the pelvis.

FIGURE 19-4  ■ Bipolar version: the fetus is turned by combined manipulation and the foot is grasped.

FIGURE 19-5  ■ Bipolar version: the leg of the fetus is pulled through the cervix so that the breech produces tamponade against the placenta and the lower uterine segment.
the fetal lie is abnormal, or the woman is known to have fibroids, portable ultrasound at this stage is invaluable for the next step.

2. **Skin incision**: Subumbilical midline skin incision should be used for the following:
   (a) previous similar scar
   (b) major praevia with transverse lie and back-up (the fetus is then mostly above the umbilicus)
   (c) women with multiple previous caesareans and difficult access, multiple adhesions or previous bladder injury
   (d) rapid access under general anaesthetic for life-threatening APH.

   Pfannenstiel incision is adequate, however, for most controlled placenta praevia situations, especially when the fetus is in a longitudinal lie.

3. **Uterine incision**: In most cases with placenta praevia near term and a longitudinal lie, the lower uterine segment is sufficiently developed to allow the standard transverse lower segment incision to be performed. However, due to increased pelvic vascularity and a higher presenting part, a bladder flap need not be made, and access is made in the upper portion of the lower segment. There are, however, a number of situations in which a lower uterine segment incision is unwise and a classical uterine incision should be performed. These are as follows: (a) abnormal lie with a narrow poorly formed lower uterine segment – this will be easily recognized if the surgeon always uses his/her right hand to explore the uterus to determine the fetal attitude (lie, presentation and high vs. normal level of the presenting part); (b) extremely vascular lateral aspects of the lower uterine segment; and (c) uterine abnormality or uterine distortion by fibroids. Taking a few moments to review the above is a useful mental strategy to anticipate how to best extract the fetus, assuming that excessive bleeding will instantly obscure visual guidance. If in doubt, a well-placed vertical incision is prudent as this will ensure easy and swift delivery of the fetus and placenta. Ultimately this approach will result in less blood loss than struggling with a transverse incision that either requires a central T extension to deliver the fetus, the risk of excessive bleeding from the uterine arteries or the formation of a broad ligament haematoma. Some authors advocate ligating large surface vessels on either side in the line of the proposed line of uterine incision before incising the uterus. A practical alternative is for the surgeon to compress the upper margin of the transverse uterine incision with the 2nd–4th fingers of his/her left hand on a rolled-up sponge, while the first assistant does the same on the lower margin – this approach also steadies the presenting part. The second assistant should hover a suction tip over the uterine incision to maintain vision during entry.

4. **Delivery of the fetus**: If the placenta praevia is either anterior or complete it is inevitable that placental tissue will be encountered immediately after incising the uterine muscle. No attempt should be made to cut through the placenta; rather, the right hand should separate the placenta either upwards or laterally to encounter the fetus palpable through the membranes. The surgeon’s left hand is
used in conjunction to ideally attain a longitudinal lie. If the membranes are still intact they are ruptured by the first assistant, with persistent fundal pressure by the surgeon – remaining in control. The right hand of the surgeon either guides the fetal pole into the incision, or starts breech extraction. The surgical aspects of placenta praevia have been reviewed by Ward.\textsuperscript{14}

5. \textit{Intraoperative management of the third stage:} Following delivery of the fetus a bolus and infusion of oxytocin is given to promote a strong sustained contraction of the upper uterine segment. Often the uterus is exteriorized, but this is not essential and the uterine repair of an uncomplicated placenta praevia should take place in situ.\textsuperscript{35} The following steps are suggested to minimize blood loss:

(a) Put Green–Armytage clamps on actively bleeding vessels of the uterine incision
(b) Ligate each uterine angle separately
(c) Repair in the normal fashion if the lower uterine segment has minimal bleeding
(d) If the lower uterine segment oozes significantly, the uterus should be exteriorized to perform compression. The author puts three large sponges behind, inside and in front of the lower uterine segment respectively, inserts the Doyen retractor anterior to these, his left hand behind the posterior sponge, then pushes the Doyen retractor with his right hand against his left hand – and holds this for 4 minutes timed ‘by the wall clock’
(e) Should bleeding of concern (‘welling up’) persist, the inside of the lower uterine segment is then explored, with suction to maximize visibility. Any sinusoids bleeding into the cavity are ligated with figure-of-eight 2/0 sutures under bimanual control. If the bleeding is generalized, a bladder flap should be developed and each uterine artery ligated with a strong No 1 figure-of-eight suture midway between the lateral margins of the uterine incision and the bladder angles.

Strategies for ligation of pelvic arteries in surgical postpartum haemorrhage are discussed in detail in Chapter 28, while additional medical therapies are discussed in Chapter 20. Massage and compression of the uterus, to await the effective action of second-line drugs is important, and gives the surgeon a sense of control. Meanwhile, discussions can continue with anaesthesia regarding estimated blood loss and need to commence blood transfusion. Additional surgical options to achieve adequate haemostasis include the placement of rectangular absorbable sutures through the lateral parts of the lower uterine segment cavity or the retrograde placement of a Bakri balloon, and are described in Chapter 28. In units with well-developed vascular interventional radiology (VIR), discussion of the feasibility to perform Gelfoam occlusion of both anterior divisions of the iliac arteries may avoid the necessity for caesarean hysterectomy.\textsuperscript{36} Ultimately, a variety of factors (blood loss, patient stability, age, parity, practical ability to access VIR, consent for tubal ligation) contrive to determine if a caesarean hysterectomy should be performed. This is discussed in Chapter 28.

\textbf{Jehovah’s Witness Patients}

Routine use of a blood transfusion consent form in tandem with operative consent will serve as a practical step to ensure that Jehovah’s Witness patients are identified in advance. Discuss surgery and blood loss issues without extended family present, in order that specific informed consent is obtained; this is especially important when discussing surgery with women new to this faith via their partner. Current recommendations on management include safe transfer to a regional centre with a cell saver device that is capable of recycling intraoperative blood back into the woman.\textsuperscript{37, 38}

\textbf{PLACENTAL ABRUPTION}

Placental abruption refers to partial or complete separation of the normally situated placenta before delivery of the fetus. Since 1980 the population-based incidence in Finland of abruption has reduced by one-third, to approximately 1/300 deliveries.\textsuperscript{38} In modern obstetric units maternal death is rare, although abruption increases the risk sevenfold above the general maternal mortality rate.\textsuperscript{39} Maternal morbidity can be considerable though, and 10–20% of perinatal mortality is attributable to abruption.\textsuperscript{39} The recent Finnish cohort study demonstrates the variety of social, medical and obstetrical risk factors for abruption:\textsuperscript{38}

- advanced maternal age (incremental above age 30)
• hypertensive disorders, particularly severe pre-eclampsia and eclampsia
• increasing parity (≥3)
• smoking (doubles the risk)
• prolonged prelabour rupture of the membranes
• extreme preterm delivery (5–8% of deliveries 24–32 weeks)
• multifetal pregnancy (threefold increased risk)
• male pregnancy (55% cases)
• sudden decompression of an over-distended uterus, such as follows uncontrolled rupture of the membranes with polyhydramnios or after delivery of the first twin
• trauma: a fall, domestic violence, car accident or version; overall these are rare causes.

Classification

There are three types of abruption illustrated in Figure 19-7. The most common is revealed where the edge of the placenta separates and blood tracks down between the membranes and the uterine wall to escape through the cervix. In 5–10% of cases the bleeding is concealed, or retroplacental, where the haemorrhage remains trapped between the placenta and the uterus. In this scenario, the mother may complain of constant abdominal pain while hypovolaemic shock may occur and the fetus may either be dead, or exhibit signs of acute distress on fetal heart rate monitoring. Sometimes abruption has mixed features.

Pathophysiology

Placental separation is initiated by haemorrhagic disruption of vasculopathic decidual arterioles in the basal plate. Progression of haematoma formation extends the separation, and may be compounded by uterine irritability causing labour since haemorrhage disperses through the myometrium and generates thrombin locally as a powerful contractile agent. Abruptio is usually an acute clinical diagnosis, but may be chronic and visible on ultrasound examination. The haematoma adheres to the basal surface and thus facilitates a clinical diagnosis at the third stage of labour. In rare cases of concealed or mixed abruption, the retroplacental extravasation of blood through the myometrium may be so extensive as to reach the serosal surface, causing bruising and discoloration. This is apparent at the time of caesarean section and is known as the Couvelaire uterus, after Alexandre Couvelaire (1873–1948) of Paris who first described this as ‘uteroplacental apoplexy’. In the past a Couvelaire uterus was often blamed as the cause of uterine atony and postpartum. In fact, in most cases this is due to the associated coagulopathy, which reflects the severity of the process. The combination of arteriolar spasm that accompanies the hypovolaemic shock of severe abruption, coupled with the renal burden of the products of disseminated intravascular coagulation, greatly increases the risk of renal tubular and cortical necrosis and subsequent renal failure.
Clinical Diagnosis and Management

The presentation of abruption can vary widely, from mild revealed bleeding in a stable patient to severe concealed abruption with acute, severe and unrelenting abdominal pain and profound hypovolaemic shock. In the latter situation the uterus is typically hard and tender and the fetus is either dead or exhibits a fetal heart rate pattern consistent with acute asphyxia. Labour has often become established by the time the patient reaches hospital. Initial assessment should focus on maternal resuscitation and collaborative teamwork. Most of the principles outlined above for placenta praevia equally apply to abruption, with a few specific differences that can be emphasized as follows:

1. Acuity of Disease: Fetal distress and maternal shock can often be out of proportion with revealed blood loss and evolve with alarming speed. Patients with suspected abruption therefore require the full attention of senior staff. Major abruption with a viable fetus in early labour is best managed by a rapid combination of resuscitation, general anaesthesia and caesarean delivery.

2. Potential for Vaginal Delivery: Provided the fetus is vertex, there is always the potential for successful vaginal delivery in stable women labouring with a minor abruption, especially in multipara. A wise course of action is therefore to manage labour in or very close to an operating room, with amniotomy and attachment of a fetal scalp clip. Co-care with anaesthesia is essential. Conversion to the lithotomy position at around 8cm, subsequent reflection of the cervix with a contraction, followed by pushing and use of vacuum or forceps to effect delivery when safe, are tips that may be useful to avoid a caesarean section as an abruption is evolving and causing progressive fetal distress.

3. Potential for Coagulopathy and PPH: Extravasation of maternal blood into the myometrium, coupled with rapid progress in labour, are independent risk factors for postpartum haemorrhage. The management is generally as described for placenta praevia, except that more commonly the woman will have a vaginal delivery.

The emphasis is on ensuring that the uterus is empty and intact and repair of any vaginal trauma, leaving the anaesthetist to manage resuscitation and uterotonic drugs. In this setting the use of a uterine tamponade balloon can buy time to correct any coagulopathy and to consider interventional radiology techniques as an alternative to laparotomy and caesarean hysterectomy. In most cases of moderate to severe abruption, under-transfusion is common. To avoid hypovolaemia patients require immediate IV crystalloid and blood transfusion to maintain tissue perfusion, especially renal perfusion, which may lessen the chance of disseminated intravascular coagulation (see Chapter 25).

COUVELAIRE UTERUS

‘The uterine wall, in the zone of membranous insertion as well as the zone of placental insertion, was the site of a tremendous bloody infiltration separating the muscle bundles ... The ovaries were peppered with a punctiform bloody suffusion. The broad ligaments were infiltrated with blood. This was indeed a true case of uteroplacental apoplexy’. Alexandre Couvelaire


VASA PRAEVIA

Normal placental anatomy includes the insertion of the umbilical cord into the placental disc. In 1–2% of pregnancies the placental cord root is either marginal (on the edge – Fig 19-8a), or more rarely inserted into the fetal membranes and described as velamentous. In both instances, fetal-derived vessels may traverse portions of the membranes. These two situations place the pregnancy at risk of fetally derived vessels running in the membranes over the internal os, termed vasa praevia. The first occurs where the marginal or velamentous cord root is associated with the lower edge of a minor placenta praevia and the second, where fetally derived vessels run from the placental disc to a separate succenturiate lobe in the lower uterine segment.

Vasa praevia occurs in about 1/5000 unselected singleton pregnancies though higher rates are observed in referral centres due to selection bias. Twins, especially monochorionic, are at increased risk due to the common association with velamentous cord; as such, universal screening is considered cost-effective in twins. Undiagnosed, vasa praevia may present in labour with vaginal bleeding due to vessel rupture (especially the thin-walled larger veins, see Fig 19-8b–d) at either spontaneous or artificial rupture of the membranes. Fetal distress from vaginal bleeding is typically acute, severe, out of proportion to the amount of vaginal bleeding.
Another presentation is variable decelerations with intact membranes, where cord presentation may be confused with vasa praevia on vaginal examination.

Rarely, vasa praevia may present more slowly following ruptured membranes in labour, with minor vaginal bleeding and progressive fetal tachycardia in otherwise normal labour.

The rapid bedside ‘Apt test’ quickly detects the presence of fetal haemoglobin in a small sample of collected vaginal blood, based on its resistance to denaturation by alkali compared with adult haemoglobin. A few drops of the vaginal blood are added to 10 ml of 0.1% sodium hydroxide. Adult haemoglobin will turn brown in the solution within 30 seconds but fetal haemoglobin, resisting denaturation by alkali, remains pink.45
Vasa praevia fulfils the criteria for an antenatal screening program that can be built into the 19–20 week fetal anatomical ultrasound examination, since planned elective caesarean is an effective treatment. In addition to screening for placenta praevia, the transabdominal ultrasound includes both a search for the placental cord root and a succenturiate lobe in the lower uterine segment. Transvaginal ultrasound is reserved for the small subset of women suspicious for vasa praevia (Fig 19-8a–c). Presently, one national guideline exists for vasa praevia. A novel new treatment, to avoid an otherwise inevitable caesarean section, is fetoscopic laser ablation of the vasa praevia vessels.

INVASIVE PLACENTA PRAEVIA

The term placenta accreta refers to excessive adherence of the placenta to the uterine wall. It can occur in the normally implanted site, though the most serious type is invasive placenta praevia, a rare and serious complication of pregnancy that occurs in about 1 in 5000 deliveries. The incidence of all types of placenta accreta is rising, mostly related to pregnancy with multiple prior caesarean deliveries. Advanced maternal age compounds the risk, since older women are at more risk of caesarean section, placenta praevia, dilatation and curettage for spontaneous miscarriage, myomectomy and pregnancy following endoscopic surgery for Asherman’s syndrome. Risk factors in our recent series of 33 women with placenta praevia increta are shown in Table 19-4. Common to all is injury to the endometrium that transforms to the decidua during implantation. When placental trophoblast makes contact with the decidua it stimulates the formation of a layer of fibrin deposits, Nitabuch’s zone – this is the physiological plane of placental separation. Deficient areas of decidua during implantation, especially in lower segment scars predispose to praevia increta. Pathological placental adherence is patchy, because the underlying decidual damage is non-uniform.

The disease is classified histopathologically as: accreta – loss of Nitabuch’s zone and direct contact of placental villi with myometrium increta – chorionic villi invade the (often deficient) myometrium percreta – placental tissue erodes through the myometrium to the serosal surface of the uterus, or beyond (parametrium, bladder).

The variable pathology induces a wide spectrum of clinical presentation, ranging from a difficult manual removal of placenta and postpartum haemorrhage (focal accreta), through to a total lack of placental separation at vaginal delivery, to an obvious ‘increta reaction’ on the lower surface of the uterus at laparotomy for planned caesarean hysterectomy.

Screening for Placenta Praevia Increta

Women with a low-lying anterior placenta or obvious major placenta praevia at the 19–20 week fetal anatomy ultrasound should have a repeat ultrasound examination at 22 weeks to look for the signs of invasive placentation. The ultrasound features of placenta praevia increta are shown in Figure 19-9a,b. The placenta bulges into the back of the bladder due to progressive myometrial dehiscence. Transvaginal ultrasound may give clearer images and can also evaluate invasion of the cervix (Fig 19-2d). Magnetic resonance imaging (MRI) is not necessary for the diagnosis when ultrasound evaluation is performed and discussed amongst experienced staff. The role of MRI is to define the extent of invasion.
Antepartum Haemorrhage

by classical caesarean section. Superficially, this is an attractive option since the surgery is technically easy, poses minimal risk of major haemorrhage and leaves the potential for future pregnancies. This procedure and ultrasound images of gradual spontaneous resolution have been described. However, the risk of significant bleeding remains, with a protracted and uncertain period of resolution that can last more than 1 year. Haemorrhage results from the

Surgical Strategies for Placenta Praevia Increta

Elective non-removal of the placenta: We and others have evaluated the potential value of elective non-removal of the placenta at delivery

of myometrial invasion, in particular to identify extrauterine placenta tissue that may involve vital structures, e.g. ureters (Fig 19-9c).

FIGURE 19-9 Invasive placenta praevia. (a) Sagittal transabdominal view of the lower uterine segment demonstrating anterior placenta praevia (p) with the characteristic anterior ‘bulge’ into the bladder (bl) due to myometrial dehiscence. Note several large prominent lakes (l) suggesting placenta increta. (b) Corresponding transvaginal colour Doppler imaging demonstrating bladder wall vascularity (arrowheads) and venous flow within the lakes (l). (c) Sagittal magnetic resonance image. Contrast normal anterior placental tissue (np) with placenta increta (pi) above the bladder (bl) that contains dark placental bands corresponding to lakes seen on ultrasound. Arrowheads indicate increased bladder base vascularity. (d) Preoperative placement of internal iliac artery occlusion balloons (bal). Note fetal spine (s) on maternal left. Arrow indicates insertion point of catheter into the left femoral artery. Arrowheads indicate course to the right iliac artery, via the aortic bifurcation (asterisk). The test arteriogram shows proximal vessel occlusion and distal feeding of the placenta praevia increta (pi). Postoperatively the patient will return to interventional radiology for angiography and Gelfoam slurry embolization of any leaking branches of the anterior division of the internal iliac arteries.
formation of large arterio-venous fistulas in decaying placental tissue. Arterio-venous fistula formation resulted in emergency repeat laparotomy due to vaginal bleeding in 4/10 women in our series. Despite full resolution, two women requested tubal ligation. Based on this experience, we moved to the preferred option of planned caesarean hysterectomy in 2008. Presently, the indications for conservative management are: (a) intraoperative diagnosis in a suboptimal setting for emergency caesarean hysterectomy and (b) patient choice, despite being fully informed of the risks versus benefits of definitive surgery (e.g. diagnosis after one previous caesarean).

**Elective caesarean hysterectomy:** Surgery should be scheduled at 34–35 weeks balancing prematurity and risk of emergency surgery due to APH. Given the rarity of this diagnosis and the risk of haemorrhage, women requiring this surgery are best managed by regional teams comprising interested members of the contributing subspecialties. These include surgical obstetrics (or maternal-fetal medicine), pelvic surgery, urology, obstetric anaesthesia, blood transfusion, pathology and critical care. In our recent prospective series of 33 cases, the progressive application of team-based elements of care significantly reduced serious morbidity.

**Important points to highlight are as follows:**

1. **Consent:** Obtain consent for midline access, caesarean hysterectomy and (should the placenta separate spontaneously with acceptable bleeding) tubal ligation. Table 19-5 shows the major risks of surgery from our series that should be discussed preoperatively; 10% of women with placenta praevia increta did not need a caesarean hysterectomy. We document cervical cytology results so as to retain the option of subtotal hysterectomy.

2. **Patient preparation:** We routinely place balloon catheters in the anterior divisions of the iliac arteries (Fig 19-9d) while others favour selective intraoperative ligation of the internal iliac arteries. While intraoperative balloon inflation, following delivery of the fetus, results in variable degrees of arrest of bleeding, this strategy facilitates immediate postoperative angiography and Gelfoam embolization of aberrant branches of the anterior divisions of the internal iliac arteries. We place a 3-way urinary catheter for intraoperative methylene blue dye testing of bladder integrity. Ureretic catheters are a wise consideration, especially if lateral placental extension is suspected on MRI, as they facilitate confident ureteric identification during dissection in the broad ligament. We inform intensive care in advance of the potential need for postoperative admission. We give preoperative antibiotics and do a ‘time out’ procedure.

3. **Anaesthesia:** Our preference is for regional epidural anaesthesia for several reasons: first, this gives analgesia for internal iliac catheter placement; second, the partner remains in the room during the operation for support so that both see the new-born; and third, the couple can be informed of progress. In our series, most women remained awake throughout surgery and did not move to intensive care postoperatively (Table 19-5).

4. **Surgery:** A general surgery environment is ideal for these cases, since other surgical specialties, in particular urology and vascular surgery, then have ready access to their equipment if called to assist. Once the uterus is exposed, we assess the external appearances of the lower uterus; in cases where the lower uterus bulges forwards with a major vascular reaction we make the decision, before performing a high midline uterine incision, to leave the placenta in situ, not to infuse oxytocin and to proceed immediately to caesarean hysterectomy. Typically the fundal incision retracts laterally and does not bleed excessively. Therefore, we clamp any bleeding sinusoids with Green-Armytage clamps and proceed with the dissection. We do not regard bladder dome injuries as serious and will repair small openings without consulting urology; indeed, opening the dome of the bladder to identify the trigone and/or catheterize a ureter can be a useful intraoperative strategy in the absence of ureteric catheterization. Once the bladder is dissected adequately and the cardinal ligaments are secured, we decide on the need for total versus subtotal hysterectomy, based on: difficulty with bladder dissection, haemostasis and perceived cervical length.

5. **Postoperative care:** Following postoperative angiography and Gelfoam embolization of both anterior divisions of the internal iliac arteries, one catheter is left overnight and, if stable, the woman is returned to the labour and delivery suite for one-to-one nursing. Epidural analgesia can be continued, which is a distinct advantage over patient-controlled narcotics after general anaesthesia. Where bladder repair or
urinary stenting has been necessary, we arrange urology co-care for outpatient assessment.

6. Blood transfusion: Based on our experience of blood loss, we do not see the need to routinely deploy a cell saver (unless the woman is a Jehovah’s Witness or has complex red cell antibodies). Normovolaemic haemodilution (crystalloid volume expansion immediately before skin incision) is a useful practical way to reduce red cell loss intraoperatively.

<table>
<thead>
<tr>
<th>TABLE 19-5</th>
<th>Intraoperative Course and Postoperative Complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complication</td>
<td>Outcome (n=33)</td>
</tr>
<tr>
<td>Mode of anaesthesia</td>
<td></td>
</tr>
<tr>
<td>Regional</td>
<td>23 (69.7%)</td>
</tr>
<tr>
<td>General</td>
<td>4 (12.1%)</td>
</tr>
<tr>
<td>Conversion from regional to general</td>
<td>6 (18.2%)</td>
</tr>
<tr>
<td>Estimated blood loss (ml)</td>
<td>2000 (600–10000)</td>
</tr>
<tr>
<td>Bladder dome injury and repair</td>
<td>10 (30.3%)</td>
</tr>
<tr>
<td>Blood transfusion</td>
<td></td>
</tr>
<tr>
<td>Intra-/postoperative pRBC required</td>
<td>24 (72.7%)</td>
</tr>
<tr>
<td>pRBC (units)</td>
<td>3.5 (0–20)</td>
</tr>
<tr>
<td>Other components required (FFP, cryoprecipitate, platelets)</td>
<td>11 (33.3%)</td>
</tr>
<tr>
<td>Primary surgery</td>
<td></td>
</tr>
<tr>
<td>Classical caesarean section and removal of placenta</td>
<td>2 (6.1%)</td>
</tr>
<tr>
<td>Caesarean hysterectomy</td>
<td>31 (93.9%)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>16 (48.5%)</td>
</tr>
<tr>
<td>Total</td>
<td>15 (45.5%)</td>
</tr>
<tr>
<td>Skin incision</td>
<td></td>
</tr>
<tr>
<td>Pfannenstiel</td>
<td>3 (9.1%)</td>
</tr>
<tr>
<td>Midline</td>
<td>30 (90.9%)</td>
</tr>
<tr>
<td>Operative time (minutes)</td>
<td>107 (68–334)</td>
</tr>
<tr>
<td>Intensive care unit admission</td>
<td>5 (15.2%)</td>
</tr>
<tr>
<td>Length of postpartum stay (days)</td>
<td>5 (2–13)</td>
</tr>
</tbody>
</table>

Data presented as median (range) or n (%), as appropriate.

FFP, fresh frozen plasma; pRBC, packed red blood cells.


REFERENCES
