Update in Anaesthesia

Education for anaesthesia providers worldwide

Volume 34 September 2019

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Obstetric Anaesthesia

- Obstetric anaesthesia in resource limited settings
- Obstetric airway management
- General anaesthesia for elective cesarean section in resource-limited settings
- Obstetric spinal anaesthesia
- Management of total spinal block in obstetrics
- Labour epidural the basics
- Labour epidural troubleshooting
- Establishing an epidural service for labour analgesia in a variable resource environment
- Emergency management of maternal collapse and arrest
- Pre-eclampsia - prevention, diagnosis and management
- Placental pathology: a review of placenta previa, placental abruption and placenta accreta
- Anaesthetic implications of morbid obesity in pregnancy
- Update in obstetric trauma management
- Update of maternal sepsis
- Oxytocics
- Obstetric and foetal physiology
- Newborn resuscitation
- Anaesthesia for non obstetric surgery during pregnancy
- Guide for contributors
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## Contents

### Obstetric Anaesthesia

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obstetric anaesthesia in resource limited settings</td>
<td>5</td>
</tr>
<tr>
<td>Obstetric airway management</td>
<td>7</td>
</tr>
<tr>
<td>General anaesthesia for elective cesarean section in resource-limited settings</td>
<td>14</td>
</tr>
<tr>
<td>Obstetric spinal anaesthesia</td>
<td>18</td>
</tr>
<tr>
<td>Management of total spinal block in obstetrics</td>
<td>22</td>
</tr>
<tr>
<td>Labour epidural the basics</td>
<td>26</td>
</tr>
<tr>
<td>Labour epidural troubleshooting</td>
<td>30</td>
</tr>
<tr>
<td>Establishing an epidural service for labour analgesia in a variable resource environment</td>
<td>35</td>
</tr>
<tr>
<td>Emergency management of maternal collapse and arrest</td>
<td>41</td>
</tr>
<tr>
<td>Pre-eclampsia - prevention, diagnosis and management</td>
<td>46</td>
</tr>
<tr>
<td>Placental pathology: a review of placenta previa, placental abruption and placenta accreta</td>
<td>51</td>
</tr>
<tr>
<td>Anaesthetic implications of morbid obesity in pregnancy</td>
<td>56</td>
</tr>
<tr>
<td>Update in obstetric trauma management</td>
<td>63</td>
</tr>
<tr>
<td>Update of maternal sepsis</td>
<td>71</td>
</tr>
<tr>
<td>Oxytocics</td>
<td>78</td>
</tr>
<tr>
<td>Obstetric and foetal physiology</td>
<td>81</td>
</tr>
<tr>
<td>Newborn resuscitation</td>
<td>85</td>
</tr>
<tr>
<td>Anaesthesia for non obstetric surgery during pregnancy</td>
<td>91</td>
</tr>
<tr>
<td>Guide for contributors</td>
<td>97</td>
</tr>
</tbody>
</table>
Welcome to Volume 34 of *Update in Anaesthesia*, and this special Obstetric themed edition of the journal. This edition contains a range of articles covering many important aspects of obstetric anaesthesia from obstetric physiology to the management of pre-eclampsia, and from obstetric airway management to neonatal resuscitation. I hope that you are able to find something that is of interest and use to you.

This obstetric edition was partly inspired by the SAFE Obstetrics courses that are run in collaboration with the WFSA, so thank you to Dr James Leedham co-author of the SAFE Obstetric Handbook. The Safer Anaesthesia From Education (SAFE) courses are aimed at anaesthesia providers working with limited resources, and are an opportunity to update skills and knowledge of obstetric anaesthesia. We hope this edition of Update in Anaesthesia also helps to refresh your obstetric knowledge, and we have included topics that we hope are relevant whatever setting you work in. Further information on the SAFE courses can be found on the WFSA website [https://www.wfsahq.org/wfsa-safer-anaesthesia-from-education-safe](https://www.wfsahq.org/wfsa-safer-anaesthesia-from-education-safe).

My grateful thanks must also go to Dr Mauricio Vasco, Chair of the WFSA Obstetric Committee. He helped recruit authors for this edition in addition to writing an interesting editorial on Obstetric Anaesthesia in Resource Limited Settings. Many members of the Obstetric Committee contributed to this edition of the journal, whether through writing articles, recruiting authors, or reviewing manuscripts. Thanks must go to all the reviewers who have peer reviewed every single article in this edition. They are an invaluable part of the process but, as they are part of the blind peer review process, must remain nameless. They should know that they have my sincerest gratitude though, as we wouldn’t be able to publish this journal without them. If you would like to become a peer reviewer for Update in Anaesthesia, please email updateinanaesthesia@gmail.com. Thank you also to Dr Maytinee Lilaonitkul, Editor-in-Chief of Anaesthesia Tutorial of the Week, the online open access educational resource from the WFSA, for allowing us to reproduce 2 tutorials for inclusion in this journal.

Looking ahead, the World Congress of Anaesthesiologists will be held in Prague in the Czech Republic from 5th-9th September 2020. These quadrennial congresses organised by the WFSA are an amazing opportunity to meet fellow anaesthesiologists from around the world, as well as being of great scientific and educational value. Whether your interest is in Obstetric Anaesthesia, or one of the other 23 subspecialty areas, there really is something for everyone with many excellent speakers and interesting workshops. Abstract submission and registration for the Congress are now open and I look forward to seeing you there.

Since the last edition of Update in Anaesthesia, Dr Christina Lundgren and I have taken over as Editors-in-Chief. However, despite the change of leadership, the aims and objectives of Update in Anaesthesia remain the same. To produce high-quality, clinically relevant educational articles that can be used by anaesthesia practitioners worldwide. We aim to produce one themed edition a year such as this obstetric edition, but in addition to this we are also keen to publish educational articles on other subjects as well as original research, audits or case reports. We welcome your contribution to the journal, and if you have any suggestions about the journal or manuscripts that you would like to be published, please do not hesitate to get in touch. You can submit manuscripts directly through our online submission system at [https://www.editorialmanager.com/wfsa/default.aspx](https://www.editorialmanager.com/wfsa/default.aspx) or email updateinanaesthesia@gmail.com.

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Editorial

Obstetric anaesthesia in resource limited settings

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doi: 10.1029/WFSA-D-19-00003

Dear readers,

Welcome to this Update in Anaesthesia Obstetric Edition which includes information on different areas of obstetric anaesthetic practice, this edition, written by members of the World Federation of Societies of Anaesthesiologists (WFSA) Obstetric anaesthesia committee and experts in obstetrics anaesthesia from around the globe, offers an important contribution to improve patient care and access to safe peripartum care.

I would like to highlight some key points related to global health and maternal care of great importance to the anaesthesia provider.

Maternal Mortality

Since 2016 the World Bank has no longer categorised countries into the groups “developed” and “developing”. Rather, countries are classified into four groups (Table 1) based on gross national income (GNI) per capita set each year on July 1st.¹

Table 1. 2019 fiscal year World Bank countries classification according to Gross national income (GNI) per capita

<table>
<thead>
<tr>
<th>Income group</th>
<th>GNI per capita US Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low income countries (LICs)</td>
<td>$995 or less</td>
</tr>
<tr>
<td>Lower middle income countries</td>
<td>$996 and $3,895</td>
</tr>
<tr>
<td>Upper middle income countries</td>
<td>$3,896 and $12,055</td>
</tr>
<tr>
<td>High income countries (HICs)</td>
<td>$12,056 or more</td>
</tr>
</tbody>
</table>

Maternal survival has significantly improved since the adoption of the United Nations (UN) millennium development goals (MDGs), the maternal mortality ratio (MMR) has decreased in 44% of countries from 1990 to 2015, almost all of these deaths were in low and middle income countries (LMICs), where the MMR is about 14 times higher than in HICs.² Most of the deaths were deemed preventable and were caused by haemorrhage, sepsis (including human immunodeficiency virus and tropical diseases), pre-eclampsia, complications of delivery, unsafe abortion, and violence.³

Anaesthesia related maternal deaths represent 2.8% of all maternal deaths in LMICs and these deaths are 300-fold higher for neuraxial anaesthesia and 900-fold higher for general anaesthesia than those reported in United States.⁴ Sobhy et al founded a rate of any maternal death of 9.8 per 1000 anaesthetics when managed by non-physician anaesthesia provider (NPAP) compared with 5.2 per 1000 when managed by physician anaesthesia provider (PAP).⁵

Post Millennium Development Goal global action agendas such as the Sustainable Development Goals (SDGs) and Ending Preventable Maternal Mortality continue to measure global progress to reduce the (MMR). According to the SDGs we are now globally seeking not only to decrease maternal deaths but also to expand enabling environments and ensure health and wellbeing.⁶

Healthcare in resource limited settings

Resource-limited settings (RLS) countries are characterised by a lack of funds to cover health care costs, either on a societal or individual basis, which leads to the challenges described in Table 2. Marshall et al reported several of these issues and highlighted the lack of common diagnostic blood tests, microbiological services, radiological investigations, reliable oxygen supplies, and even water and electricity.⁷

Table 2. Resource-limited settings (RLS) characteristics

1. Limited access to medication, equipment, supplies, devices
2. Less developed infrastructure (e.g. electrical power, water supply)
3. Equipment is relatively high cost compared to personnel
4. Limited access to maintenance and parts
5. Fewer and less trained personnel
6. Proper disposal facilities (e.g. incineration), disinfection and sterilization not always available
7. Patients and transportation to a higher level of care far from primary healthcare facility
8. No insurance for patients

In RLS are blends of cities and rural areas, resulting in differences in healthcare provision within the same resource-limited country, many health care workers

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have little or no access to basic, practical information. Indeed, many have come to rely on observation, on advice from colleagues, and on building experience empirically through their own treatment successes and failures. The disparity between theoretical and practical availability of information is due to several factors, including a failure to apply international development policies and guidelines, failure to engage with modern educational initiatives as massive open online courses and open access electronic journals/textbooks and tended to focus on approaches for higher-level health professionals, while ignoring other approaches that remain essential for the vast majority of primary health care workers.8

There is an interest by HICs academic centres in aiding LMICs in anaesthesia and surgical care; a large proportion of this aid is in the form of short-term medical missions, provision of equipment, and the training of personnel no only for clinical aspect but also for getting skills in research; the best way to achieve this in LMICs is building local capacity by training and mentoring healthcare workers, together with technology and skill transfer by HIC academic centres, rather than short-term aid programs.9,10

As in all fields of skill development, the risk to countries and institutions in LMICs is that health care trainees can use newly acquired skills to move to the more desirable urban areas, another countries and/or higher paying posts; to avoid this it is important to build successful incentives local programs to retain these trainees.8

Strengthening emergency and essential surgical care and anaesthesia as a component of universal health coverage (UHC)

World Health Assembly resolution 68.15 recognizes access to emergency and essential anaesthesia and surgical care as an integral part of UHC.11 There is also growing recognition that up to one third of the global burden of disease is surgically correctable, which is a greater burden than that of human immunodeficiency virus, tuberculosis and malaria combined. There is an urgent need to address deficiencies in access to safe anaesthesia care. An additional 1.27 million surgical, obstetric and anaesthesia providers will be required by 2030 to achieve Universal Health Coverage.12 The World Federation of Societies of Anaesthesiologists (WFSA) is committed to working with governments and non-governmental organisations to improve patient care and access to safe anaesthesia worldwide. Anaesthesiologist led development of anaesthesia services is vital if we are to achieve Universal Health Coverage by 2030.13

In RLS countries, anaesthesia is associated with unacceptably high mortality rates, training and ongoing maintenance of standards for a safe practice of anaesthesia and tools to assess surgical and anaesthesia capacity are essential for increasing the number of providers and improving the safety for patients worldwide.14,15,16

Training future anaesthesia provider in obstetric care

Anaesthesia should be provided, led, or overseen by an anaesthesiologist, the anaesthesia provider is an essential member of the delivery unit team. Nearly 60% of women require anaesthetic intervention around the time of delivery. The number of patients who deliver by caesarean section is increasing in all the world and many more require anaesthetic care for operative/assisted deliveries, obstetric emergencies treatment and procedures during pregnancy or puerperium on the labour and delivery (L& D) suite, operating rooms and critical care facilities. Additionally, obstetric practice carries a high risk of medical liability and anaesthesiologists are frequently named as part of the obstetrics team. Through increasing patient safety initiatives, practicing patient safety behaviours and prevention of fatigue and burnout, we can continue to improve clinical care and decrease medical error in patient care. As a result, the modern obstetric anaesthesia provider must have a role of peripartum/perioperative physician.6

Finally I hope that the readers of UIA find it a useful addition to their anaesthesia libraries; this edition will be available along with all the other WFSA education resources at www.wfsahq.org.

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Clinical Simulation Director, Universidad Medellín, Colombia

References

Obstetric airway management

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doi: 10.1029/WFSA-D-18-00019

INTRODUCTION
Obstetric patients are at increased risk of failed intubation due to a number of unique clinical, environmental and human factors. Despite widely publicised ‘failed intubation drills’ and advances in airway equipment and techniques, the incidence of failed obstetric tracheal intubation has not changed for more than 40 years, and remains higher than in the non-obstetric population.¹ A recent literature review found an incidence of failed tracheal intubation of 2.6 per 1000 obstetric general anaesthesias (1 in 390) and associated maternal mortality of 2.3 per 100 000 general anaesthesias (one death for every ninety failed intubations).² Given the difficulties in accurately predicting difficult intubation, and the unchanged rate of failed obstetric tracheal intubation, there has been a shift in focus away from efforts to primarily reduce rates of failed intubation towards a greater appreciation of measures to maintain oxygenation and to control associated human factors that may impact on delivery of safe airway management. These are described in recent UK obstetric-specific airway guidelines jointly published by the Obstetrics Anaesthetists’ Association (OAA) and Difficult Airway Society (DAS)³ and are explored in the following article.

Why is obstetric airway management more difficult?

Anatomical and physiological factors
Maternal anatomical and physiological changes associated with pregnancy have been noted to contribute to the increased failed tracheal intubation rate and airway-related adverse events. (Table 1) Obesity, increased maternal age and associated co-morbidities may further exacerbate the impact of these changes. A 2-year case-control study of failed obstetric intubation found age, body mass index and Mallampati score were significant independent predictors of failed obstetric tracheal intubation.⁴

Situational factors
There is increasing awareness of the contribution of situational and human factors to complications encountered during airway management.⁵ Cognitive load may be increased in the obstetric setting by the unique emotional environment and dual demands of managing maternal and fetal wellbeing. The declining frequency of obstetric general anaesthesia (GA) in several parts of the world has led to many anaesthetists having little experience of the technique. Time constraints in the emergency setting may lead to inadequate airway assessment and patient positioning.

Key words: obstetric anaesthesia; airway management; pre-oxygenation; failed intubation

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Clinical consequences

Pulmonary aspiration risk reduction

Measures to avoid or reduce the harm of pulmonary aspiration of gastric contents are a key component of obstetric GA. Gastric emptying in the non-labouring pregnant women is similar to the non-pregnant patient but is delayed by labour and opioid analgesia. The combination of H$_2$-receptor antagonist (e.g. ranitidine) and an antacid (e.g. sodium citrate) has been shown to increase gastric acid pH; thereby reducing the potential harm should pulmonary aspiration occur.

More recently, point-of-care ultrasound (US) assessment of gastric content has been described to individualise the risk of regurgitation and tracheal aspiration in non-obstetric and obstetric patients. Further investigation is required to determine its utility in the emergency obstetric patient.

Patient positioning

Optimal patient positioning is essential prior to induction of obstetric GA. A 20-30° head-up position should be considered for obstetric patients. A head-up position may facilitate insertion of the laryngoscope, improve the glottic view, increase functional residual capacity (FRC), and reduce the risk of gastric regurgitation. Aligning the external auditory meatus with the supra-sternal notch may be superior to the typical ‘sniffing’ position and is particularly helpful in the obese patient. This ‘ramped’ position can be achieved with the use of specific equipment, (e.g. Oxford HELP Pillow (Alma Medical, London, UK)) or with the use of pillows placed under the patient’s shoulders and head.

Pre-oxygenation

Effective pre-oxygenation delays desaturation following induction of obstetric GA, especially in the parturient with an already decreased FRC (e.g. obesity). Lung denitrogenation is best indicated by end-tidal oxygen fraction (FETO$_2$), and ensuring a FETO$_2$ of ≥ 0.9 prior to induction is recommended. Fresh gas flows of over 10L.min$^{-1}$ and a tight fitting facemask are required for effective pre-oxygenation. Eight deep breaths of 100% oxygen over one minute may be as effective as the more commonly adopted three minutes of normal tidal breathing.

Currently there is interest in alternative techniques to provide pre-oxygenation and/or apnoeic oxygenation during tracheal intubation in both non-obstetric and obstetric patients. Insufflation of oxygen at 5L.min$^{-1}$ via nasal cannulae may maintain bulk flow of oxygen during intubation attempts and prolong the apnoeic time. Delivery of high flow humidified nasal oxygen (also referred to as ‘transnasal humidified rapid insufflation ventilatory exchange’ (THRIVE)) may provide an alternative method of pre-oxygenation and/or apnoeic oxygenation. While reports of the effective use of THRIVE in critical care and perioperative settings are increasing, there are few data in the obstetric population. Potential complications, including gastric insufflation and epistaxis, exist in this patient group and further investigation is required before widespread adoption of these techniques into obstetric GA practice.

It is worthwhile palpating and confirming the position of the cricothyroid membrane during pre-oxygenation in the event supraglottic attempts at airway management fail and front-of-neck access is required. More recently, US of the neck has been shown to accurately aid identification of the cricothyroid membrane and this is an emerging skill anaesthesia providers may wish to acquire.

Table 1: Pregnancy related maternal anatomical and physiological factors that may contribute to airway difficulties and adverse airway-related events

<table>
<thead>
<tr>
<th>Anatomical and physiological changes</th>
<th>Clinical consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway</td>
<td></td>
</tr>
<tr>
<td>• Increased breast size</td>
<td>• Difficulty with laryngoscope insertion</td>
</tr>
<tr>
<td>• Weight gain in pregnancy</td>
<td>• Difficulty with positioning and increased oxygen desaturation</td>
</tr>
<tr>
<td>• Increased vascularity and oedema of the airway mucosa</td>
<td>• Increased risk of airway bleeding and potential difficulty with tracheal intubation</td>
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<tr>
<td>Respiratory</td>
<td></td>
</tr>
<tr>
<td>• Reduced functional residual capacity</td>
<td>• Increased oxygen desaturation</td>
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<tr>
<td>Gastrointestinal</td>
<td></td>
</tr>
<tr>
<td>• Decreased lower oesophageal sphincter tone</td>
<td>• Increased risk of gastric regurgitation and pulmonary aspiration</td>
</tr>
<tr>
<td>• Delayed gastric emptying</td>
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Knowledge of the increased risk of failed intubation in this patient group may further heighten anxiety, erode confidence and lead to the “self-fulfilling prophecy” of failure to secure the airway.

Management of the Obstetric Airway

Planning and preparation for safe obstetric GA

Safe obstetric airway management goes hand-in-hand with many elements of the obstetric GA technique. Important components include: adequate and timely airway assessment, consideration of fasting status, pharmacological aspiration prophylaxis, optimal patient positioning, adequate pre-oxygenation and provision of a secure airway (typically with an endotracheal tube following rapid sequence induction of anaesthesia). Importantly, focus on airway management must continue until the patient has recovered from GA and is able to maintain her own airway. (Figure 1)

Airway assessment

Bedside predictive tests of difficult intubation are notoriously unreliable. However, every woman undergoing obstetric surgery should have an airway assessment, and this should be clearly documented and communicated when necessary. Assessment should not only consider potential difficulties with tracheal intubation but also difficulties with facemask and supraglottic airway device (SAD) ventilation, and front-of-neck access. Several factors have been identified that may predict airway difficulties and these are shown in Table 2.

Pulmonary aspiration risk reduction

Measures to avoid or reduce the harm of pulmonary aspiration of gastric contents are a key component of obstetric GA. Gastric emptying in the non-labouring pregnant women is similar to the non-pregnant patient but is delayed by labour and opioid analgesia. The combination of H$_2$-receptor antagonist (e.g. ranitidine) and an antacid (e.g. sodium citrate) has been shown to increase gastric acid pH; thereby reducing the potential harm should pulmonary aspiration occur.

Table 2: Pregnancy related obstetric airway difficulties

<table>
<thead>
<tr>
<th>Anatomical and physiological factors</th>
<th>Clinical consequences</th>
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</thead>
<tbody>
<tr>
<td>Pulmonary aspiration risk reduction</td>
<td></td>
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<tr>
<td>Measures to avoid or reduce the harm of pulmonary aspiration of gastric contents</td>
<td></td>
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<tr>
<td>Gastric emptying</td>
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<td>Delayed gastric emptying</td>
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<td>Difficulty with laryngoscope insertion</td>
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<td>Difficulty with positioning and increased oxygen desaturation</td>
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<td></td>
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<tr>
<td>Increased risk of gastric regurgitation and pulmonary aspiration</td>
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undergoing elective caesarean section. While significant airway-related complications were not found in these studies, higher risk women, including those with obesity, were generally excluded.

Direct and videolaryngoscopy

Direct laryngoscopy using a standard laryngoscope (e.g. Macintosh laryngoscope) is commonly performed. A short-handled laryngoscope should be available for pregnant women because enlarged breasts may impede insertion of a laryngoscope with a standard-length handle. Over recent years there has been widespread adoption of videolaryngoscopy into many areas of anaesthesia and critical care. Videolaryngoscopy has been shown to improve the glottic view in the non-obstetric population when compared with direct laryngoscopy and a combined videolaryngoscope bougie technique has recently been found to provide a high success rate for tracheal intubation in the emergency out-of-hospital setting. Such is the potential benefit of these devices that there is an argument for their first-line use for all tracheal intubations. Consequently, current guidelines recommend a videolaryngoscope should be immediately available for all obstetric GAs. Videoendolaryngoscopy has the additional advantage of enabling the view to be observed by the anaesthetic assistant, improving teamwork and communication and allowing cricoid pressure to be modified if required. However, tracheal intubation may still be difficult despite an adequate glottic view, especially when using a videolaryngoscope with a hyper-angled blade. Because several

Cricoid pressure

The use of cricoid pressure is controversial. The OAA/DAS airway guidelines recommend application of cricoid pressure during rapid sequence induction of obstetric GA. However, due to limited evidence for its effectiveness in decreasing aspiration risk and potential for making airway management more difficult if incorrectly applied, its use has been questioned. Consequently, many guidelines recommend a low threshold to reduce or release cricoid pressure if it impairs the laryngoscopic view and/or insertion of the endotracheal tube, or impedes mask or SAD ventilation. Should a SAD be required after tracheal intubation fails, cricoid pressure should be temporarily released during its insertion.

Facemask ventilation prior to tracheal intubation

Facemask ventilation following induction of obstetric GA has traditionally been avoided because of the fear of gastric insufflation and risk of regurgitation. However, gentle facemask ventilation (maximal inflation pressure <20cmH₂O along with application of cricoid pressure) has been recommended in recent guidelines because it may reduce the risk of oxygen desaturation and provide an indication of ease (or otherwise) of ventilation in the event tracheal intubation fails.

Elective use of SADs for Caesarean Section

Tracheal intubation following rapid sequence induction of GA is generally recommended in the obstetric patient. However, there are a number of reports of the elective use of SADs in fasted women undergoing elective caesarean section. While significant airway-related complications were not found in these studies, higher risk women, including those with obesity, were generally excluded.

**Figure 1**: OAA/DAS Algorithm 1 – safe obstetric general anaesthesia. WHO, World Health Organization; FETO₂, end-tidal fraction of oxygen; Pmax, maximal inflation pressure. This algorithm is reproduced with permission from the OAA and DAS and is available online in pdf and PowerPoint formats.
tube of smaller diameter. In order to decrease the risk of airway trauma, the most experienced anaesthetist present should carry out the second intubation attempt.

Should the second intubation attempt fail, a ‘failed intubation’ should be clearly communicated and further help sought. Failed intubation

Following declaration of a failed intubation, oxygenation via a facemask or a SAD should be prioritized with simultaneous consideration of measures to avoid awareness and aspiration, both of which are increased in this patient group. (Figure 2) Effectiveness of facemask ventilation may be improved by insertion of an oropharyngeal airway and using two hands to hold the facemask with a second person squeezing the bag. If facemask ventilation is inadequate, and/or a decision is made to proceed with surgery, then insertion of a SAD is recommended. A second generation SAD is recommended because these devices enable drainage of gastric contents and provide higher inflation pressures.

Cricoid pressure should be temporarily released during SAD insertion, which may be facilitated by a laryngoscope. A maximum of two attempts at SAD insertion are recommended to avoid oropharyngeal trauma that may impair subsequent oxygenation of the patient.

Can’t Intubate, Can’t Oxygenate

If adequate ventilation and oxygenation cannot be achieved via facemask or SAD, then a ‘can’t intubate, can’t oxygenate’ situation should be clearly communicated. (Figure 3) If transitioning to front-of-neck airway access, specialist help should be sought (e.g. laryngologist surgeon and/or intensivists) but their availability should not delay attempts at re-establishing oxygenation. If front-of-neck access is unsuccessful then maternal advanced life support should be instigated and a peri-mortem caesarean section considered if over twenty weeks gestation.

different videolaryngoscopes are currently available, experience with one type does not equate to skill with all, and the optimal device is currently unknown. MANAGEMENT OF THE ANTICIPATED DIFFICULT AIRWAY

Should potential airway difficulties be identified in the antenatal period, the woman should be referred early for formulation of an airway management plan. The optimal plan will depend on the specific airway-related issue. In some cases, involvement of the obstetric team will be required since plans will be influenced by intended mode of delivery. If a plan is made for a specific airway intervention performed under controlled conditions (e.g. awake fibreoptic intubation (AFOI) prior to elective caesarean section under GA), contingency plans should be considered in the event the woman presents in the after-hours period requiring an emergency intervention.

A detailed discussion of techniques of AFOI in the pregnant woman is beyond the scope of this article, but similar techniques for the non-pregnant woman can generally be used. The oral route for tracheal intubation is recommended in this patient group to reduce the risk of bleeding from trauma to the nasopharynx. Since AFOI is best performed in a controlled environment with a cooperative patient, performing this technique in the often chaotic and stressful setting of an emergency caesarean section is challenging and in such circumstances alternative airway approaches may be safer. MANAGEMENT OF THE UNANTICIPATED DIFFICULT AIRWAY

Measures to improve the glottic view should be performed if a poor view of the larynx is obtained during the first intubation attempt. These include changing the position of the patient’s head and neck, and decreasing, readjusting the direction of, or releasing cricoid pressure. If passage of the endotracheal tube is the issue then use of a bougie or stylet should be considered as well as using an endotracheal tube of smaller diameter. In order to decrease the risk of airway trauma, the most experienced anaesthetist present should carry out the second intubation attempt.

Should the second intubation attempt fail, a ‘failed intubation’ should be clearly communicated and further help sought.

Failed intubation

Following declaration of a failed intubation, oxygenation via a facemask or a SAD should be prioritized with simultaneous consideration of measures to avoid awareness and aspiration, both of which are increased in this patient group. (Figure 2) Effectiveness of facemask ventilation may be improved by insertion of an oropharyngeal airway and using two hands to hold the facemask with a second person squeezing the bag. If facemask ventilation is inadequate, and/or a decision is made to proceed with surgery, then insertion of a SAD is recommended. A second generation SAD is recommended because these devices enable drainage of gastric contents and provide higher inflation pressures. Cricoid pressure should be temporarily released during SAD insertion, which may be facilitated by a laryngoscope. A maximum of two attempts at SAD insertion are recommended to avoid oropharyngeal trauma that may impair subsequent oxygenation of the patient.

Can’t Intubate, Can’t Oxygenate

If adequate ventilation and oxygenation cannot be achieved via facemask or SAD, then a ‘can’t intubate, can’t oxygenate’ situation should be clearly communicated. (Figure 3) If transitioning to front-of-neck airway access, specialist help should be sought (e.g. laryngologist surgeon and/or intensivists) but their availability should not delay attempts at re-establishing oxygenation. If front-of-neck access is unsuccessful then maternal advanced life support should be instigated and a peri-mortem caesarean section considered if over twenty weeks gestation.

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<td>Body mass index</td>
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**Figure 2:** OAA/DAS Algorithm 2 – obstetric failed tracheal intubation. The diamonds represent decision-making steps. This algorithm is reproduced with permission from the OAA and DAS and is available online in pdf and PowerPoint formats.¹

### Algorithm 2 - obstetric failed tracheal intubation

1. Declare failed intubation
   - Theatre team to call for help
   - Priority is to maintain oxygenation

2. **Supraglottic airway device**
   - (2nd generation preferable)
   - Remove cricoid pressure during insertion (maximum 2 attempts)

3. **Facemask +/- oropharyngeal airway**
   - Consider:
     - 2-person facemask technique
     - Reducing/removing cricoid pressure

4. Is adequate oxygenation possible?
   - No
   - Yes

5. **Follow Algorithm 3**
   - Can’t intubate
   - Can’t oxygenate

---

**Figure 3:** OAA/DAS Algorithm 3 – ‘can’t intubate, can’t oxygenate’. The diamonds represent decision-making steps. ENT, ear, nose and throat. This algorithm is reproduced with permission from the OAA and DAS and is available online in pdf and PowerPoint formats.²

### Algorithm 2 - can’t intubate, can’t oxygenate

1. Declare emergency to theatre team
   - Call additional specialist help (ENT surgeon, intensivist)
   - Give 100% oxygen
   - Exclude laryngospasm – ensure neuromuscular blockade

2. Perform front of neck procedure

3. Is oxygenation restored?
   - No
   - Yes

4. **Maternal advanced life support**
   - Perimortem caesarean section

5. Is it essential/safe to proceed with surgery immediately?
   - No
   - Yes

6. Wake
   - Proceed with surgery

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¹See Table 1, ²See Table 2
Front-of-neck access techniques

Emergency front-of-neck access can be achieved via small-bore cannula placement or use of a scalpel but the optimal technique is unclear. The OAA/DAS obstetric airway guidelines recommend following DAS non-obstetric guidance and perform a scalpel cricothyroidotomy because the authors consider this technique to be faster and more reliable in the emergency setting. However, other guidelines support the initial use of the cannula cricothyroidotomy technique followed by a scalpel technique should the former fail. While definitive evidence supporting one technique over another is lacking, performing this procedure in the context of an evolving life-threatening emergency is undoubtedly challenging. Suitable equipment should be immediately available and all anaesthetists should be trained in this emergency procedure.

To wake or proceed with surgery

Waking the obstetric patient following failed intubation may not always be the optimal course of action if maternal and/or fetal life is at risk should the operation be abandoned. However, in the elective setting with no risk to either mother or unborn child, waking and subsequently proceeding with an alternative anaesthetic technique may be the correct decision. There are a number of factors that influence this decision and these are shown in Figure 4. Ultimately, the decision will depend on the clinical judgment of the anaesthetist and the evolving situation. If the decision is made to wake the patient, oxygenation should be prioritised with simultaneous measures taken to decrease aspiration risk (cricoid pressure) and potential awareness (small boluses of IV anaesthetic agent) if there is persisting neuromuscular blockade. Neuromuscular function should be monitored and sugammadex (if available) administered if rocuronium was used at induction. Waking a pregnant woman following failed intubation may not be straightforward and in transitioning from the anaesthetised, paralysed state, there is a risk of airway complications on emergence including laryngospasm and pulmonary aspiration. Whether the patient should be left in the supine position or turned to the lateral head-down position during emergence from GA will depend on several factors including patient weight, ease of maintaining oxygenation and risk of regurgitation. Waking the patient in the supine head-up position may be favourable if the anaesthetist is most familiar with this position and oxygenation has been difficult. Since caesarean section was abandoned, lateral uterine displacement should be maintained throughout.

If the patient is woken, subsequent anaesthetic management will depend on several factors including the urgency of surgery and patient suitability for other anaesthetic techniques including neuraxial block and GA after AFOI. If the decision is made to proceed with AFOI, this will require cooperation from the woman and may need to be delayed until she has recovered from her earlier GA.

If the decision is made to continue with the caesarean section, surgery should be performed by the most senior member of the obstetric team, fundal pressure minimized at delivery to reduce the risk of gastric emptying and/or impairment of ventilation and the neonatal team informed that a failed intubation has occurred. There are several factors that influence this decision and these are shown in Figure 4. Ultimately, the decision will depend on the clinical judgment of the anaesthetist and the evolving situation.}

Figure 4: Wake or proceed with surgery? Criteria to be used in the decision to wake or proceed following failed tracheal intubation (Table 1 from the OAA/DAS Guidelines). This algorithm is reproduced with permission from the OAA and DAS and is available online in pdf and PowerPoint formats.

<table>
<thead>
<tr>
<th>Factors to consider</th>
<th>WAKE</th>
<th>PROCEED</th>
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<tbody>
<tr>
<td>Maternal condition</td>
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<tr>
<td>Fetal condition</td>
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<tr>
<td>Anaesthetist</td>
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<tr>
<td>Surgical factors</td>
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<tr>
<td>Aspiration risk</td>
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<tr>
<td>Alternative anaesthesia</td>
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<tr>
<td>Airway device / ventilation</td>
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<td>Airway hazards</td>
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Criteria to be used in the decision to wake or proceed following failed tracheal intubation. In any individual patient, some factors may suggest waking and others proceeding. The final decision will depend on the anaesthetist’s clinical judgement.

factors to consider if proceeding with surgery in the intubated patient including: whether to use positive pressure or spontaneous ventilation, whether to maintain neuromuscular blockade, whether to maintain cricoid pressure throughout the procedure, whether to continue with the current airway device (facemask or SAD) or attempt to intubate the trachea using the SAD as a conduit, and the ideal agent to maintain anaesthesia. The clinical situation and the individual preferences and skills of the anaesthetist will likely dictate many of these decisions. Airway management may become easier once the woman has been delivered because of the decrease in maternal oxygen consumption and reduced intra-abdominal pressure and subsequent improvement in chest compliance. It is prudent to use a non-irritant volatile agent (e.g. sevoflurane). Whether to attempt tracheal intubation with a fiberoptic scope using the SAD as a conduit, demands careful consideration. The anaesthetist should consider their own skills, availability of suitable equipment and weigh up the benefits of securing the airway with an endotracheal tube with the risk of failure to intubate and potentially worsening the clinical situation.

EXTUBATION AND POSTOPERATIVE CARE

Airway complications occur at extubation and recovery and the anaesthetist should remain vigilant until the patient is awake and able to maintain her own airway. Obstetric patients should be extubated awake in the left lateral or head-up position once neuromuscular blockade has been reversed.

Training

Given the reduced exposure of trainee anaesthetists to obstetric GA in many parts of the world, simulation-based training may aid acquisition and maintenance of skills for difficult obstetric airway management and other high-stakes clinical situations and its adoption into training programs has been advocated. Other novel approaches and visual aids that help clinical teams perform in life-threatening situations have been described. The ‘Vortex Approach’, designed for use in a developing, time-critical airway emergency, aims to provide a simple and consistent mental model and implementation tool for the real-time management of an airway emergency and may be valuable if faced with an evolving obstetric airway emergency.17

CONCLUSION

Obstetric GA is often uneventful but is associated with a higher rate of failed intubation and associated adverse events. Greater focus on oxygenation via alternative airway devices and techniques is recommended along with an appreciation of the situational and human factors that commonly accompany an obstetric airway emergency. Widespread adoption of videolaryngoscopy is likely to reduce rates of failed intubation in this patient group.

REFERENCES

13. Girard T, Palanisamy A. The obstetric airway: if we can’t predict it can we prevent it? Anaesthesia 2017; 72: 143-47.
General anaesthesia for elective cesarean section in resource-limited settings

Hiroyuki Sumikura* and Eichi Inada
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doi: 10.1029/WFSA-D-18-00032

**Key words:** general anaesthesia; cesarean section; difficult airway

**INTRODUCTION**

General anaesthesia for caesarean section entails the risk of life-threatening complications such as difficult airway management and aspiration pneumonia, and it is therefore recommended that it be avoided whenever possible in favour of neuraxial anaesthesia. High-income countries (HICs) where this policy is widely followed have seen a rapid decrease in maternal mortality associated with general anaesthesia for caesarean section, but in low- and middle-income countries (LMICs), general anaesthesia still remains a risk factor for caesarean-related maternal mortality. In this article, we explain safe methods of general anaesthesia for elective caesarean section for use in LMICs.

**Indication of general anaesthesia for elective caesarean**

The most common indication for a general anaesthesia for caesarean section in the HICs is for a category 1 section, and it is thought that general anaesthesia is relatively contraindicated for elective caesarean section. In LMICs, however, general anaesthesia may be chosen even for elective caesarean section for the following three reasons.

a) If the anaesthesia provider is technically unable to provide neuraxial anaesthesia: Recently, the World Health Organization (WHO) and World Federation of Societies of Anaesthesiologists (WFSA) have published guidelines stating that a fully trained anaesthetist should be responsible for all anaesthetic procedures, but in LMICs the anaesthesia provider may not necessarily be a trained anaesthetist. Furthermore, training in general anaesthesia is prioritized in the training of anaesthesia providers in LMICs. However, the managers of facilities where caesarean sections may be performed should actively train the anaesthesia providers employed in these facilities to enable them to provide neuraxial anaesthesia in addition to general anaesthesia.

b) If the risks of general anaesthesia are not fully understood by anaesthesia providers: Even when an anaesthesia provider is capable of providing both general and neuraxial anaesthesia, if they do not fully understand the risks of general anaesthesia for caesarean section, they may choose general anaesthesia without due consideration, putting the patient at risk as a result. To avoid such situations, the managers of institutions where caesarean sections may be performed should offer anaesthesia providers opportunities for training with a special focus on obstetric anaesthesia. Examples are the Safer Anaesthesia From Education (SAFE) obstetrics project in the UK and the No Pain Labour & Delivery Global Health Initiative in China. If the managers of an institution where caesarean sections may be performed are unable to offer such educational opportunities, neuraxial anaesthesia should be specified to be the standard method for caesarean sections in institutional protocols. (This article is mainly written for anaesthetic practitioners. However, it is sometimes difficult for them to change their daily practice without the supportive understanding of their manager. Hence, it is recommended to persuade the managers using this article.)

c) If neuraxial anaesthesia may be associated with risk: For patients in whom neuraxial anaesthesia may entail a medical risk, general anaesthesia can be considered, but it should be remembered that in most cases general anaesthesia is also highly risky for these patients. For example, in patients with clotting function problems (such as haemolysis, elevated liver enzymes, and low platelets (HELLP) syndrome), neuraxial anaesthesia entails the risk of neuraxial haematoma, but general anaesthesia carries the more serious risk of intracranial haemorrhage. In obese patients, neuraxial anaesthesia entails the risk of puncture difficulty, but general anaesthesia carries the more serious risk of difficult
airway management. The choice of anaesthesia method in at-risk pregnant women requires a high level of judgment, and managers of institutions dealing with high risk pregnant women should enable those responsible for anaesthesia to undergo further higher level training.

Preparations for general anaesthesia
The WHO and WFSA have listed the facilities and equipment, drugs, and monitors that should be readily available at institutions to provide safe anaesthesia. The items on this list that are particularly vital in general anaesthesia for caesarean section are explained below.

a) Facilities and equipment
• Oxygen supply: In general anaesthesia for caesarean section, patients are at high risk of hypoxia, and it is essential that preparations be made to provide a reliable supply of high-concentration oxygen. This oxygen may be supplied via a pipeline, oxygen cylinder, oxygen concentrator, or other means, but if the supply is interrupted the patient’s life is put at risk, and a backup supply method should always be secured.

• Electricity supply: Caesarean sections under general anaesthesia can be provided even in institutions with no electricity supply. In LMICs the electricity supply is often unstable, and even in institutions with a steady supply of electricity, measures should be taken to ensure that its interruption is not a problem.

• Suction device: General anaesthesia for caesarean section entails the risk of vomiting and aspiration, and a suction device to aspirate the mouth and airway is therefore essential. During the induction of anaesthesia, in particular, a foot-pedal-operated suction device should be available for immediate use.

• Anaesthesia machine: The roles of anaesthesia machines in general anaesthesia are to regulate the concentrations of oxygen and inhalational anaesthetics and supply them to the inhalation circuit, and to provide positive pressure ventilation via this circuit. Inhalational anaesthetics include nitrous oxide and volatile anaesthetics (such as halothane, enflurane, isoflurane, and sevoflurane). Nitrous oxide is supplied via cylinders or centrally piped. Volatile anaesthetics are supplied via a vaporizer. Electric power or pressurized gas may be used as the power source for positive pressure ventilation, but even if both of these are lacking, positive pressure ventilation may still be performed manually. Anaesthesia machines should be installed and maintained in accordance with the circumstances of the institution concerned.

• Equipment for airway management: Airway management in pregnant women is often difficult. Adequate preparations must therefore be made to deal with airway management difficulties. A narrow tracheal tube (internal diameter 6–7 mm) should be used. Because pregnant women’s breasts are enlarged, a short-handled laryngoscope is preferable if available. A gum elastic bougie (GEB), supraglottic airway (SGA), or similar device should also be available in preparation for difficult airway management. Although debate continues on whether or not an SGA should be the first choice for use in general anaesthesia for caesarean section, it is undoubtedly useful in emergencies. The widespread use of cheap video laryngoscopes is also desirable.

b) Medications and intravenous fluids
• Anaesthesia induction agents: In HICs, the first-choice agent for the induction of general anaesthesia for caesarean section is currently in the process of shifting from thiopental to propofol. However, when they are used for the induction of anaesthesia for caesarean section, both may cause maternal hypotension and respiratory depression. On the other hand, ketamine dose not induce maternal hypotension and respiratory depression. Hence, it is extremely useful in situations when general anaesthesia for caesarean section must be chosen in LMICs. However, in countries where ketamine is the target of measures to prevent drug abuse, its use in medical settings may be restricted, and the WFSA has launched a campaign for the approval of ketamine as a general medication. Managers of institutions where general anaesthesia for caesarean section is required should take measures to ensure that ketamine can be officially used as a drug in their institution.

• Muscle relaxants: As airway management may be difficult in general anaesthesia for caesarean section, succinylcholine is the first choice for immediately restarting spontaneous respiration, should intubation fail. However, succinylcholine entails the risk, albeit rare, of fatal complications such as malignant hyperthermia and hyperkalaemia, and caution is therefore required. Recently, short-acting non-depolarizing muscle relaxants (such as vecuronium) have been used instead of succinylcholine, but as sensitivity to muscle relaxants changes in pregnant women, the priming principle cannot be used when using non-depolarizing muscle relaxants for induction.

• Vasopressors: Pregnant women are liable to develop hypotension in the supine position, and a vasopressor must be available for immediate use. Ephedrine was formerly the first-choice vasopressor for use during caesarean section, but this has recently been replaced by phenylephrine. Even more recently, the value of norepinephrine has been described. The doses used in bolus administration for hypotension are ephedrine 5–10mg, phenylephrine 0.05–0.1mg, and norepinephrine 0.005–0.01mg.

c) Monitoring
• Trained anaesthesia provider: Clinical observations of vital signs (including blood pressure, heart rate, oxygenation level, respiration rate and type, and listening to respiratory and heart sounds) by a fully trained anaesthesia provider are the most important form of monitoring, and can replace monitoring by an effective device. In general anaesthesia for caesarean section, continuous observations should be made by a trained anaesthesia provider.

• Pulse oximetry: In general anaesthesia for caesarean section, pregnant women are more likely to be at risk of hypoxia, and pulse oximetry is essential. Institutions performing general anaesthesia for caesarean section should make every possible effort to obtain a pulse oximeter. Lifebox, which is an NGO devoted to safer surgery and anaesthesia in low-resource countries, is continuing activities to provide cheap, reliable, and highly durable pulse oximeters in LMICs.
• **Non-invasive arterial blood pressure (NIBP):** Because maternal hypotension reduces the oxygen supply to the fetus, blood pressure is measured once a minute from the induction of anaesthesia until delivery. As haemorrhage may also cause hypotension after the infant has been delivered, blood pressure is also measured at least once every five minutes after delivery. An automated sphygmomanometer is useful for this purpose.

• **Electrocardiography (ECG):** In HICs, ECG is a standard form of monitoring during anaesthesia, but if the pulse rate can be confirmed by pulse oximetry then an ECG monitor may not be necessarily required. Of course, if an ECG monitor is available it is useful for detecting problems such as arrhythmias and electrolyte disturbances.

• **End-tidal carbon dioxide detector:** As airway management in pregnant women is often difficult, an end-tidal carbon dioxide detector is useful for definite confirmation that tracheal intubation has been successful. Capnography is even more useful.

• **Audible signals and alarms at all times:** Alarms to signal abnormal monitor results should be activated at all times.

### Specific methods of general anaesthesia

In HICs, the safety of general anaesthesia for caesarean section has dramatically improved in recent years thanks to advances in monitoring, drugs, and medical devices. However, in LMICs where these advances are not so widely available, general anaesthesia for caesarean section still remains a procedure that may place patients’ lives at risk. The following points must be followed to provide general anaesthesia for caesarean section safely in LMICs.

a) **Preoperative assessment:** A preoperative assessment is performed based on an understanding of the physiological changes associated with pregnancy, and a careful judgment made on the method of anaesthesia. Airway assessment is particularly important.

b) **Fasting from drink and food:** Because gastric emptying time is prolonged during pregnancy, fasting from food and drink must be strictly imposed before a planned caesarean section, and all patients should be treated as having a full stomach even with a sufficient fasting period.

c) **Premedication:** When general anaesthesia is chosen, an antiemetic and a non-powder antacid are administered.

d) **Sign-in:** Time-outs are implemented following the WHO checklist.

e) **Monitor attachment:** Because pregnancy-associated physiological changes mean pregnant women are liable to develop hypoxia, pulse oximetry is essential. Blood pressure should ideally be measured frequently with an automated sphygmomanometer. Measurements are made once a minute until the infant is delivered, and once every five minutes after delivery.

f) **Preoxygenation:** Pure oxygen is inhaled for five minutes before anaesthesia is induced. For an emergency section, the patient can be asked to take four deep breaths for denitrification.

g) **Induction of anaesthesia:** If thiopental is used, 4mg/kg is administered intravenously, and a muscle relaxant (succinylcholine) is administered immediately after the patient has fallen asleep. After the airway has been secured, the inhalational anaesthetic is started.

h) **Airway management:** After muscle relaxant administration, the lower jaw is raised, and positive pressure ventilation is not performed while spontaneous respiration is present. Even after spontaneous respiration has ceased, the use of positive pressure ventilation is kept to a minimum as long as blood oxygen saturation (SpO₂) is maintained, and intubation is performed as soon as muscle relaxation has been confirmed. Cricoid pressure is recommended to prevent aspiration during tracheal intubation. Cricoid pressure is released if it interferes with tracheal intubation.

i) **Start of surgery:** Surgery is started after confirmation that the airway has been properly secured. The inhalational anaesthetic is administered at 1-1.5 minimum alveolar concentration (MAC) until the infant is delivered. If nitrous oxide can be used, it is administered at a concentration of around 50%.

j) **Post-delivery management:** Because inhalational anaesthetics relax the uterus, after delivery of the infant their concentration should be reduced to around 0.5 MAC. The incidence of awareness is increased among the patients undergoing general anaesthesia for caesarean section, and caution is therefore required. Because pregnant women are more sensitive to muscle relaxants, additional administration is not necessarily required.

k) **Oxytocin administration:** After the delivery of infant, intravenous administration of 5 U of the uterotonic oxytocin has been recommended. It should be noted, however, that excessive oxytocin may cause maternal hypotension.

l) **Waking:** Complications such as aspiration and hypoxia on extubation are greater risks in general anaesthesia for caesarean section, and the same level of caution is required as during induction. If a non-depolarizing muscle relaxant has been used, an antagonist is required. A muscle relaxation monitor should ideally be used if possible. Neostigmine, the non-depolarizing muscle relaxant antagonist, entails the risk of arrhythmia, and atropine is therefore administered prophylactically.

m) **Postoperative analgesia:** Early mobility is recommended to prevent pulmonary thrombosis following caesarean section. Efforts should be made to provide adequate postoperative pain relief with local anaesthetic infiltration, acetaminophen, NSAIDs, and other analgesics to enable early mobility.

### CONCLUSIONS

Circumstances under which general anaesthesia must be chosen because neuraxial anaesthesia cannot be provided should be urgently improved. The WHO and WFSA have published statements that anaesthesia is clearly a medical procedure and that it should be provided by a trained anaesthetist to assure its safety.
Whether neuraxial or general anaesthesia is chosen for caesarean section, both entail greater risks than normal anaesthesia. If general anaesthesia must be chosen, efforts should be made to manage the anaesthesia in full consideration of the special nature of pregnant women. Make use of the SAFE-OB educational project and other available information.

In HICs, while every effort is made to avoid general anaesthesia for caesarean section and choose neuraxial anaesthesia whenever possible, efforts to improve the safety of general anaesthesia for caesarean section are also ongoing, and mortality associated with general anaesthesia for caesarean section has dropped dramatically. Safe methods of general anaesthesia for caesarean section that are appropriate to the circumstances of LMICs must be established. The use of ketamine is particularly important.

REFERENCES
INTRODUCTION
Caesarean section is the most frequently performed obstetric surgical procedure and may be performed under spinal (intrathecal), epidural or general anaesthesia. This article will focus on spinal anaesthesia, discussing the preoperative evaluation and preparation of patients, the indications and contraindications for spinal anaesthesia, and potential complications of the procedure.

Caesarean delivery rates vary significantly throughout the world, with around 140 million Caesarean sections performed globally during 2015. Rates vary from 4% in West and Central Africa to around 23% in the U.K, almost 32% in the USA and over 44% of all deliveries in Latin America and the Caribbean. The World Health Organisation (WHO) suggests that at a population level, Caesarean delivery rates of up to 10-15% are associated with decreases in maternal and neonatal mortality, but rates above this are not associated with reduced mortality.

The risks of mortality in those women who undergo Caesarean section also vary widely. A recent systematic review and meta-analysis has shown a mortality rate of 7.6 per 1000 women who undergo Caesarean sections in low- and middle-income countries (LMICs), with the highest mortality rate of 10.9 per 1000 women in sub-Saharan Africa. To compare, the risk of mortality following Caesarean section in the UK is around 8 per 100,000 women, showing an approximate 100-fold increase in risk of death following Caesarean section for those living in LMICs.

INDICATIONS FOR CAESAREAN SECTION
Caesarean section may be undertaken for the benefit of the mother, the baby or both. The most common indications are that of failure to progress in labour.

Table 1. Indications for Caesarean section

<table>
<thead>
<tr>
<th>Indications for Caesarean Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Caesarean section</td>
</tr>
<tr>
<td>Obstructed labour or failure to progress</td>
</tr>
<tr>
<td>Pre-eclampsia or eclampsia</td>
</tr>
<tr>
<td>Placenta praevia or abruption</td>
</tr>
<tr>
<td>Foetal compromise</td>
</tr>
<tr>
<td>Malpositions of the foetus e.g. breech or transverse lie</td>
</tr>
<tr>
<td>Multiple pregnancy</td>
</tr>
<tr>
<td>Cord prolapse</td>
</tr>
<tr>
<td>Worsening of pre-existing maternal condition e.g. cardiac</td>
</tr>
<tr>
<td>Maternal choice</td>
</tr>
</tbody>
</table>

Table 2. Classification of Caesarean section

<table>
<thead>
<tr>
<th>Category</th>
<th>Classification of Urgency of Caesarean section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Immediate threat to life of woman or foetus</td>
</tr>
<tr>
<td>2</td>
<td>Maternal or foetal compromise which is not immediately life-threatening</td>
</tr>
<tr>
<td>3</td>
<td>Requires early delivery but no maternal or foetal compromise</td>
</tr>
<tr>
<td>4</td>
<td>At a time to suit the woman and maternity team</td>
</tr>
</tbody>
</table>
and prior Caesarean section, and further indications can be found in Table 1 overleaf.

Urgency of Caesarean section
Knowledge of the indication for the Caesarean section is important as it often determines the urgency of delivery of the baby. Caesarean delivery can be classified as elective – usually performed around 39 weeks gestation at time to suit the mother and maternity team, or emergency – performed at an unplanned time. As ‘emergency’ is a very broad term, a further classification of Caesarean section has been made by Royal College of Obstetrician and Gynaecologists, in order to help guide management of patients and resources, and is shown in Table 2.

There is much debate as to the maximum time to delivery for each of the suggested classifications, and there is little evidence base for this. However, delivery within 30 minutes of the decision to operate is usual for Category 1 Caesarean sections, where prolonged periods of intrauterine hypoxia may be associated with adverse foetal outcomes.

Spinal anaesthesia
Spinal anaesthesia is the commonest type of anaesthesia used for lower segment caesarean section (LSCS). Compared with epidural technique, spinal anaesthesia is quicker and easier to perform, with a definite end point, and a high success rate. It produces rapid, dense and predictable block especially with hyperbaric solutions. There is minimal risk of regurgitation and aspiration of gastric contents. There is minimal transfer of drug across placenta to the foetus and even when transferred, there is minimal risk of foetal toxicity. The mother is awake and is able to enjoy the encounter with her baby.

Pre-operative evaluation
All patients undergoing Caesarean section should be assessed by the anaesthesia team. A thorough preanaesthetic evaluation is performed to elicit co-existing diseases, anaesthetic and obstetric history, contraindications to spinal anaesthesia such as those listed in Table 3, as well as a thorough examination of the patient including back and airway assessment.

Despite planning for spinal anaesthesia, the availability of equipment and medication to safely provide general anaesthesia for an unanticipated emergency situation and difficult airway must always be considered.

In patients with pre-eclampsia and HELLP syndrome, both the platelet number and functionality may be poor. Although there is no strong evidence to specify the exact platelet count for safe spinal anaesthesia to avoid a spinal hematoma, in the absence of other additional coagulation risk factors, a platelet count of 50,000/µl is considered safe. In addition to the actual number, the quality of platelet function should influence the decision to administer spinal anaesthesia. It must be noted that in pre-eclamptic patients, hyperactivity of the angiotensin II receptors causes hypertension and vasoconstriction and since spinal anaesthesia does not influence the angiotensin system, it will cause lesser degree of hypotension in pre-eclamptic patients than in healthy patients.

Care must be exercised in conditions like placenta praevia where spinal anaesthesia may have advantages of better uterine contractility as compared to general anaesthesia if the volume status is satisfactory.

Complications of spinal anaesthesia
The mother, who could be in labour and not able to clearly understand the implications of anaesthesia, should still have an explanation of the procedure and consent should be obtained. The potential complications are shown in Table 4, and these risks along with the possibility of failure of spinal anaesthesia and the need to convert to general anaesthesia should be clearly explained to the mother.

Preparation of the patient
Fasting during labour is a tradition that continues without any strong evidences of improved outcomes either for mother or newborn. Hence it is suggested that, during an uncomplicated elective caesarean section, mother should undergo a fasting period for solids of 6 hours, but may have clear liquids up to 2 hours before anaesthesia. During emergency cases, all patients are assumed to be having full stomach. It is generally recommended that before any caesarean section an H₂-blocker and a nonparticulate antacid be given with or without metoclopramide.

At term pregnancy the compression of the inferior vena cava by the gravid uterus in the supine position results in supine hypotension syndrome, and the resulting severe hypotension is not easily managed by treatment with vasopressors. The aortic compression is not too significant to be of consequence as previously thought. Twin and singleton pregnancies cause a similar degree of compression. Measures to avoid aortocaval compression should be continued on

Table 3. Contraindications to spinal anaesthesia. HELLP – haemolysis, elevated liver enzymes, low platelets.

<table>
<thead>
<tr>
<th>Contraindications to spinal anaesthesia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coagulation disorders</td>
</tr>
<tr>
<td>(e.g. due to pre-eclampsia or HELLP Syndrome)</td>
</tr>
<tr>
<td>Thrombocytopenia</td>
</tr>
<tr>
<td>Hypovolaemia from active bleeding</td>
</tr>
<tr>
<td>Systemic sepsis</td>
</tr>
<tr>
<td>Localised sepsis at needle insertion point</td>
</tr>
<tr>
<td>Patient refusal</td>
</tr>
</tbody>
</table>

Table 4. Potential complications of spinal anaesthesia

<table>
<thead>
<tr>
<th>Potential complications of spinal anaesthesia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypotension (sympathetic blockade)</td>
</tr>
<tr>
<td>Urinary retention</td>
</tr>
<tr>
<td>Nausea and vomiting</td>
</tr>
<tr>
<td>Shivering</td>
</tr>
<tr>
<td>Respiratory depression or sedation (if intrathecal opioids are used)</td>
</tr>
<tr>
<td>High block or total spinal</td>
</tr>
<tr>
<td>Systemic local anaesthetic toxicity</td>
</tr>
<tr>
<td>Post dural puncture headache (PDPH)</td>
</tr>
<tr>
<td>Neuropathy – may be temporary or permanent</td>
</tr>
<tr>
<td>Epidural or spinal abscess or haematoma</td>
</tr>
<tr>
<td>Meningitis or arachnoiditis</td>
</tr>
</tbody>
</table>
the operating table and after spinal anaesthesia by providing either leftward tilt of table, or wedge under right buttock, or even by obstetrician manually displacing the uterus to left.

**Intravenous fluids**

Preloading or co-loading with crystalloids before or during spinal anaesthesia is widely practiced in an attempt to reduce the incidence of spinal induced hypotension. Intravenous Dextrose (5%) in water is not an ideal solution as a carrier, since it exhibits hypertonic properties in vivo and the use with oxytocin in dextrose can potentially lead to water retention. In addition, there is risk of foetal hyperglycaemia, acidosis and neonatal hypoglycaemia. However, dextrose can be used when there are clear indications such as in diabetic state.

It is vital to avoid maternal hypotension following spinal anaesthesia, as placental blood flow is entirely dependent on maternal blood pressure. Other interventions to reduce the incidence of hypotension include the use of ephedrine, phenylephrine and lower limb compression.

**Administration of Spinal Anaesthesia**

The intrathecal injection is performed either in sitting or lateral position. The sitting position is preferred when it is difficult to identify the landmarks, as in obese patients, or when combined spinal and epidural technique is attempted. The aim is to attain a sensory block up to T4-T6 segmental level. Sensory blockade beyond T4 segmental level can cause a sense of dyspnoea, as the feel of chest expansion and voluntary sigh are lost due to intercostal muscle paralys. Quiet reassurance and encouragement to breathe deeply till extraction of foetus will be adequate and no sedative is delivered, with improved respiratory movements as the uterus is delivered, with improved respiratory movements as the uterus is exteriorized of uterus can be reduced by administration of muscle paralysis. Quiet reassurance and encouragement to breathe deeply till extraction of foetus will be adequate and no sedative should be administered. Such sensation disappears once the baby is delivered, with improved respiratory movements as the uterus is empty and contracted. Pain associated with traction on peritoneum and exteriorization of uterus can be reduced by administration of analgesics such as fentanyl or alfentanil.

**Table 5.** Dosage ranges for different local anaesthetic agents and the additives

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage range (mg)</th>
<th>Duration (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lignocaine (5%) Heavy</td>
<td>60–75</td>
<td>45–75</td>
</tr>
<tr>
<td>Bupivacaine (0.5%)</td>
<td>75–150</td>
<td>60–120</td>
</tr>
<tr>
<td>Ropivacaine (0.75%)</td>
<td>10–15</td>
<td>60–90</td>
</tr>
<tr>
<td>Levobupivacaine</td>
<td>8–12</td>
<td>60–120</td>
</tr>
<tr>
<td>Tetracaine</td>
<td>7.0–10.0</td>
<td>120–180</td>
</tr>
<tr>
<td>Procaine</td>
<td>100–150</td>
<td>30–60</td>
</tr>
<tr>
<td><strong>Adjuvant drugs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epinephrine</td>
<td>0.1–0.2</td>
<td>—</td>
</tr>
<tr>
<td>Morphine</td>
<td>0.1–0.25</td>
<td>360–1080</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>0.010–0.025</td>
<td>180–240</td>
</tr>
</tbody>
</table>

Table 5. Dosage ranges for different local anaesthetic agents and the additives

The choice of space for intrathecal injection is at the L3-L4 level to ensure that the needle is inserted well below the termination of the spinal cord. Thin gauge (sizes 25G to 27G), pencil-point needles (Sprotte or Whittacre type) are preferred, as they reduce the incidence of post dural puncture headache (PDPH) as compared to Quincke cutting tip needles. If pencil point needles are not available, the thinnest gauge Quincke needles may be used. Once the free flow of cerebrospinal fluid (CSF) is seen, the chosen local anaesthetic drug dose is injected.

The commonly used drugs and doses for spinal anaesthesia are shown in the Table 5. Inj. Lignocaine (lidocaine) 5% produces faster onset and moderate duration of action of about 45 to 75 minutes, but concerns of transient neurological symptoms (TNS) reported with hyperbaric lignocaine have limited its use. Inj. Bupivacaine is a popular agent with rapid onset, longer duration of action and satisfactory muscle relaxation. The optimum dose of intrathecal heavy bupivacaine 0.5% for the parturients is 10–12mg. Inj. Levobupivacaine, which is a pure S(-) enantiomer of racemic bupivacaine, when used in a dose of 4–12 mg, has the efficacy equivalent to that of heavy bupivacaine 0.5%. The opioids can be added to the neuraxial local anaesthetic, to provide postoperative analgesia after LSCS. Preservative-free morphine 0.10 to 0.25 mg may be added to intrathecal local anaesthetics to prolong postoperative analgesia for 18 to 24 hours. Recent reports indicate that 5mcg dexmedetomidine added to hyperbaric bupivacaine potentiates and prolongs spinal anaesthesia without any untoward effects on neonate and hence can be used when it is appropriate.

Following injection of the spinal anaesthetic, the patient should be turned supine with a wedge under the right buttock, or a tilt on the operating table, to avoid supine hypotension.

**Monitoring**

Mandatory monitoring should consist of pulse oximetry, non-invasive blood pressure monitoring and electrocardiogram. The blood pressure should be checked every 2–3 minutes initially as rapid falls are anticipated, necessitating immediate intervention. The hypotension due to sympathetic block may be accentuated by aortocaval compression caused by enlarged uterus in the supine position. Vasopressors such as ephedrine, phenylephrine, mephentermine or metaraminol should be drawn up in a syringe and kept ready before administering spinal anaesthesia. The infusions of phenylephrine (100mcg/min) are more effective in preventing hypotension. All patients should be monitored for incidences of tachycardia or bradycardia. Tachycardia associated with labour pain may continue for some time or it may occur due to hypotension. Intra-operatively bradycardia may occur because of higher levels of spinal blockade, or due to vagal stimulation caused by traction on peritoneum. Monitoring is especially important during the time when the uterine sinuses are open, until the suturing is complete, as there is risk of amniotic fluid embolism or venous air embolism. The risk of air embolism may be greater with exteriorization of uterus undertaken by some obstetric practitioners.

**Blood loss**

In low risk patients undergoing elective LSCS, the technique of spinal anaesthesia is associated with a lower risk of operative blood
loss when compared to general anaesthesia. Oxycodone 5-10 IU should be administered by infusion after delivery of the baby, but may be associated with maternal hypertension and tachycardia. In cases of uterine atony, administration of intramuscular (IM) carboprost may be required, but the incidence of nausea, vomiting may increase and rarely, bronchospasm may be precipitated with its use. IM Methyl ergometrine (‘methergine’) has also traditionally been used as uterotonics; however it is associated with increased adverse effects such as hypertension, and nausea and vomiting.

In addition to uterotonics, the use of tranexamic acid (TXA) decreases postpartum blood loss and may reduce the incidence of post-partum haemorrhage (PPH) and blood transfusions following LSCS in women at low risk of PPH. The World Maternal Antifibrinolytic (WOMAN) trial, has also demonstrated a significant reduction in deaths due to bleeding in patients who received intravenous TXA.

Nausea and vomiting can be seen in some patients, which may be caused by hypotension or vagal reflexes due to visceral handling. The uterotonics drugs like misoprostol, carboprost or methergine have strong emetogenic potential. Intravenous use of antiemetics such as ondansetron, dexamethasone, droperidol, metoclopramide or combinations are tried with varying degrees of success.

Postoperative Care
Postoperative care should continue until the effects of spinal anaesthesia have completely receded. Further monitoring for PDPH should be continued for 48 hours. PDPH should be considered for any headache following spinal anaesthesia for LSCS. The cerebrospinal fluid (CSF) pressure is increased in pregnancy and any breach in dura mater is associated with greater loss of CSF and consequent fall of CSF pressure. The patient manifests with severe headache, neck stiffness, nausea, tinnitus and photophobia. The PDPH is usually self-limiting and may respond to conservative management, which includes regular analgesics, bed rest and oral or IV fluids. An epidural blood patch is considered the gold standard for managing PDPH, when supportive measures fail. However, the procedure of epidural blood patch itself can lead to another inadvertent dural puncture and other adverse events can occur during a blood patch, such as meningitis or neurological deficits. The minimally invasive, simple procedure of bilateral greater occipital nerve block has been used for treating chronic headaches in patients with PDPH, or in patients who have failed conservative management. Transnasal sphenopalatine ganglion block (SPGB) has also been proposed for the management of postdural puncture headache.

REFERENCES
18. WOMAN Trial Collaborators. Effect of early tranexamic acid administration on mortality, hysterectomy, and other morbidities in women with post-partum haemorrhage (WOMAN): an international, randomised, double-blind, placebo controlled trial. *Lancet.* 2017;389:2105-2116
INTRODUCTION

Total spinal or a high neuraxial block is a recognised complication of central neuraxial techniques that include spinal and epidural anaesthesia. A high number of incidents of a high neuraxial block are being reported in obstetrics following the increased use of neuraxial anaesthesia.

Unrecognised subdural or intrathecal placement of an epidural catheter and an intended spinal technique after a failed epidural analgesia are two main identified causes of high spinal block in obstetrics. The anaesthetist performing these procedures must be aware of this serious complication and must remain vigilant throughout. One should have a high level of suspicion of a high spinal while giving a test dose or topping up an epidural in the delivery suite or in the theatre especially if there is a rapid development of sensory and motor block within minutes.

DEFINITION

A high neuraxial block is a sensorimotor block that has reached a spinal segmental level higher than that required to achieve surgical anaesthesia. The terms high, total or complete block are used interchangeably. A sensory level of T3 or above can be associated with significant cardiovascular and respiratory compromise and can hence be considered a high block. Involvement of the cranial nerves signifies intracranial spread of local anaesthetic which can culminate in complete loss of consciousness and cardiorespiratory arrest.

EPIDEMIOLOGY

The incidence of high neuraxial block associated with obstetric anaesthesia is not known. Estimates vary between 1:2,9714 and 1:16,2005 anaesthetics.
Evidence does not confirm that barbotage, by the repeated aspiration and re-injection of CSF and local anaesthetic, increases spread.7

**Positioning of patient** - Position of patient during and immediately after injection of local anaesthetic may determine the cephalad spread.

**Pre-existing epidural block** The interaction between epidural and spinal injections is not always easy to predict. Unexpected high block can happen when a spinal is administered after the epidural space has presumably been expanded – and the subarachnoid space compressed – by recent epidural top-ups.29

**Unrecognised dural puncture and intrathecal injection** of local anaesthetic following epidural top up.

**Accidental subdural block.** Subdural needle or catheter placement may account not only for delayed onset, profound and extensive conduction blockade, but also for ‘unexplained’ post epidural headaches, false negative aspiration tests and test doses, accidental total spinal, both early and late, some unilateral block and ‘unexplained’ neurological sequelae of spinal and epidural blockade.19

**Accidental intradural space** Local anaesthetic can be injected into the substance of the dura, to create an intradural space, to form a localised and swelling collection within the layers of the dura. Repeated doses of local anaesthetic may escape retrogradely from the intradural space to the epidural space around the outside of the epidural catheter, eventually producing a clinically acceptable block. But there is a slight risk of an extensive block developing some time later, following rupture of the remaining layers of dura and sometimes the arachnoid as well, leading to diversion of the intradural solution into the subdural or subarachnoid spaces.

**PREVENTION**

Unrecognised subdural or intrathecal placement of an epidural catheter and an intended spinal technique after a failed epidural analgesia are two main identified causes of high spinal block. The anaesthetist performing these procedures must be aware of this serious complication and must remain vigilant throughout with continual assessment of progression of the block in a well monitored environment.

Any abnormally functioning epidural must be followed up closely. Development of a dense motor block of lower limbs during epidural analgesia using a low dose epidural infusion is abnormal and a high-level suspicion of intrathecal placement must be maintained. This suspicion must be shared with the entire team looking after the patient and emphasised during handover care. Physical barriers in the form of prominent labels must be placed over the epidural catheter to prevent an accidental top up with large volume of LA.

**Preparation prior to performing any neuraxial block**

Ensure airway and resuscitation equipment, vasopressors and drugs essential for an emergency general anaesthesia are within immediate reach. In obstetrics, the team must be aware of the location of a perimortem caesarean section pack. A designated emergency team and a cardiac arrest team must be identifiable. The clinician must be familiar with the locally agreed protocols to activate the emergency call out system.9

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**Table 1:** Symptoms, signs and management of the different levels of spinal block

<table>
<thead>
<tr>
<th>Symptoms and signs</th>
<th>Root levels</th>
<th>System affected</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradycardia</td>
<td>T 1-4</td>
<td>Cardiac sympathetic fibres blocked</td>
<td>• Vagolytics like Atropine 0.6mg</td>
</tr>
<tr>
<td>Hypotension +/- Nausea</td>
<td></td>
<td></td>
<td>• Sympathomimetics such as Ephedrine 6 mg boluses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Left lateral tilt /wedge</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Phenylephrine 50-100mcg boluses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Metaraminol 0.5mg boluses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mephaternine 3-5 mg boluses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• IV Fluids</td>
</tr>
<tr>
<td>Tingling of hand with progressive weakness of hand grip</td>
<td>C 6-8</td>
<td>Arms and hands Accessory muscles of respiration</td>
<td>• Reassure patient</td>
</tr>
<tr>
<td>Difficulty in breathing</td>
<td>C 3-5</td>
<td>Shoulder weakness Diaphragmatic innervation involved</td>
<td>• Assess airway</td>
</tr>
<tr>
<td>Difficulty in speaking</td>
<td></td>
<td></td>
<td>• Oxygen supplementation</td>
</tr>
<tr>
<td>Desaturation</td>
<td></td>
<td></td>
<td>• May require intubation and ventilation</td>
</tr>
<tr>
<td>Slurring of speech Sedation Loss of consciousness</td>
<td>Intracranial spread</td>
<td></td>
<td>• Call for help</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Airway, Breathing, Circulation (ABC)approach</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• RSI with intubation and ventilation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Circulatory support with sympathomimetics or vasopressors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Epinephrine boluses of 50-100mcg may be required if persistent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>hypotension</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Foetal monitoring</td>
</tr>
</tbody>
</table>

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**Procedure**

After a sub-arachnoid injection or epidural top up, close monitoring of heart rate, blood pressure, oxygen saturations, respiratory rate and level of neuraxial block is necessary. Monitoring should follow clear written protocols. The frequency of observations should be determined by normal clinical considerations. In hospitals in the UK, clinical guidelines suggest that after each epidural bolus or top up for labour analgesia, blood pressure should be recorded for 5 min for the first 20 minutes and thereafter every 30 minutes.

Sensory levels can be tested with ice cubes, ice packs, ethyl chloride sprays, alcohol wipes or with pin-prick.

During a spinal block, focus on:
- Dose of local anaesthetic required,
- Baricity of drug,
- Position of patient after spinal

During epidural test dose/top up:
- Always aspirate with a 2ml syringe for blood/CSF before any top up.
- For labour analgesia, test dose with a weaker solution, i.e., 10ml of 0.1% Levobupivacaine is enough to rule out sub arachnoid block. But go as per hospital protocol.
- Always check the level of neuraxial block before any epidural top up.
- If possible, top up epidural for procedural anaesthesia in theatre only for ease of managing emergencies.
- Always give local anaesthetic solution in increments.

**Post procedure**

Written documentation of any difficulty in neuraxial block is of utmost importance.

Staffing levels sufficient to provide the necessary standard of care are essential in areas providing care for patients with neuraxial blocks, but the individuals need to be trained to the requisite standard as well, and they must know when (and how) to obtain anaesthetic advice.

**HOW TO RECOGNISE HIGH/TOTAL SPINAL BLOCK**

One should have a high level of suspicion of a high spinal while giving a test dose or topping up an epidural in the delivery suite or in the theatre especially if there is a rapid development of sensory and motor block within minutes.

After any neuraxial block, there should be constant monitoring of heart rate, blood pressure, respiratory rate and level of neuraxial block.

Constant communication with the mother is very important as it will help to detect any early changes in the voice, effort of breathing or the conscious levels.

Symptoms and signs of a high spinal correlate with the ascending level of neuraxial block.

Early detection and management can prevent deleterious effects to both mother and foetus.

**MANAGEMENT OF HIGH SPINAL BLOCK**

1. **Recognition of high spinal and call for help**

2. **If only circulatory compromise**

   Correction of bradycardia and hypotension.

   Lateral displacement of uterus manually, with a wedge under the patient or by tilting the theatre table.

   Vagolytics like Atropine 0.6mg can be useful for severe bradycardia.

   For hypotension, Phenylephrine boluses of 50-100mcg can be given. It can also be given as an infusion 20-40ml/hr (in a concentration of 100mcg/ml or as per hospital protocol).

   Ephedrine in 6mg boluses can also be given if there is hypotension and bradycardia.

   Metaraminol boluses of 0.5mg or as an infusion in a concentration of 0.5mg/ml.

   Mephentermine has been used as a 3-5mg intravenous bolus or intravenous infusion of 2-5mg/min, or 25-50mg intramuscularly. Limited information is available regarding placental transfer and foetal metabolic effects, although it is a popular agent in a number of low and middle-income countries.

   IV fluids -500ml to 1 litre to be given rapidly. To be cautious in cardiac patients and in those with pre-eclampsia.

   Reassure the patient as she might be nauseous and will feel faint. Keeping a conversation also will help to assess if the neuraxial block is ascending.

3. **If circulatory and respiratory compromise +/- neurological deterioration**

   If neuraxial block is ascending with breathing difficulties and desaturation, then reassure the patient, assess the airway, and give supplemental oxygen.

   If the patient loses her airway, becomes sedated or unconscious, then secure the airway which includes intubation with Rapid Sequence Intubation (RSI).

   If high doses of vasopressors are required, consider epinephrine boluses of 50-100mcg (epinephrine dilution of 100mcg/ml) or infusion.

   Maintain anaesthesia as there is possibility for awareness in an apparently unconscious patient.

   Patient will have to be sedated and ventilated until neuraxial block has worn off, so intensive care will need to be involved.

   In the event of a cardiac arrest, immediate cardiopulmonary resuscitation (CPR) as per Advanced Life support and to start perimortem caesarean section within 4 minutes of arrest.

4. **Foetal monitoring**

   Assess the foetal wellbeing. If compromised, then the obstetric team to consider emergency delivery of foetus.
5. To rule out other causes of cardiovascular deterioration
These causes may include local anaesthetic toxicity if intravascular injection, thromboembolism, major haemorrhage, amniotic fluid embolism, profound vasovagal effect

6. Written documentation of the events is of utmost importance for continual care of patient, for future reference and for medicolegal purposes.

7. After patient has been resuscitated and woken up (if applicable), update the patient and family on course of events and offer follow up if needed.

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The labour epidural: the basics

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doi:10.1029/WFSA-D-18-00002

INTRODUCTION
Labour epidurals are popular and safe; they provide effective analgesia for labouring parturients. Lower dose epidural regimes limit motor block, do not affect progress of labour, and have minimal side effects to mother and fetus. Labour epidurals can also be used to provide anaesthesia for assisted vaginal delivery or caesarean section.

Specific circumstances when labour epidurals may be beneficial
• Pre-eclampsia (without severe thrombocytopenia or coagulopathy)
• High body mass index (BMI)
• Anticipated difficult airway or other risk factors for general anaesthetic

Consent and risks for labour epidurals
• 1 in 10 need further attention to help function (e.g. pull catheter back)
• 1 in 20 need catheter re-siting
• 1 in 100 accidental dural puncture

Table 1: Contraindications to labour epidurals

<table>
<thead>
<tr>
<th>ABSOLUTE</th>
<th>RELATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient refusal</td>
<td>Fixed cardiac output state</td>
</tr>
<tr>
<td>Coagulopathy</td>
<td>Anatomical abnormalities of the vertebral column e.g. previous surgery</td>
</tr>
<tr>
<td>Severe thrombocytopenia</td>
<td>Spina bifida and severe spinal deformity</td>
</tr>
<tr>
<td>Hypovolaemia or uncontrolled haemorrhage</td>
<td>Pre-existing central and peripheral neurological disease</td>
</tr>
<tr>
<td>Local infection or systemic sepsis</td>
<td>Uncooperative patient</td>
</tr>
<tr>
<td>Local anaesthetic allergy</td>
<td></td>
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<tr>
<td>Raised intracranial pressure</td>
<td></td>
</tr>
</tbody>
</table>
• 1 in 24,000 temporary nerve damage, such as temporary motor weakness or paraesthesia of a limb lasting less than 6 months
• 1 in 80,000 permanent nerve damage, such as permanent motor weakness or paraesthesia of a limb
• Bleeding, including epidural haematoma
• Infection, including epidural abscess
• Pruritus
• Hypotension
• Increased risk of assisted vaginal delivery.

Boundaries of the epidural space are as follows:

- **Superior** - fusion of the spinal and periosteal layers of dura mater at the foramen magnum
- **Inferior** - sacro-coccygeal membrane
- **Anterior** - posterior longitudinal ligament, vertebral bodies and intervertebral discs
- **Lateral** - pedicles and intervertebral foramina
- **Posterior** - ligamentum flavum and vertebral laminae

The epidural space contains fat, spinal nerve roots, spinal arteries, extra-dural venous plexuses, connective tissue, lymphatics and the dural sac.

In adults the spinal cord most commonly ends at L1-L2 (L3 in 10% of adults), the dural sac ends at S2, continuing below this is the filum terminale, which attaches to the coccygeal ligament.

**Surface anatomy**

Knowledge of surface anatomy is essential in identifying the correct vertebral level for epidural insertion. An imaginary line is drawn between the top of the iliac crests, which corresponds to the level of the L4 spinous process or the L4-L5 interspace, and is known as “Tuffer’s line”. In parturients, Tuffer’s line crosses the spine at a higher level (L3-4) due to the forward rotation of the pelvis. As a result anaesthetists are often at a higher level than anticipated. This is especially pertinent when a CSE technique is being planned.

Pre-puncture neuraxial ultrasound can help confirm the correct vertebral level, midline and depth of the epidural space.

**Pain pathways in labour**

During the first stage of labour, afferent nerve impulses from the lower uterine segment and cervix cause visceral pain, which is poorly localised and diffuse in nature. These nerve cell bodies are located in the dorsal root ganglia of T10 to L1. During the second stage of labour, afferent nerves innervating the vagina and perineum cause somatic pain, which is better localised. These somatic impulses travel primarily via the pudendal nerve to dorsal root ganglia of S2 to S4.

The ideal labour epidural block should cover sensory loss from T10 – S5 dermatomes (with minimal motor block) to provide analgesia for the first and second stages of labour.

**Patient positioning for neuraxial blockade**

Insertion of labour epidurals is commonly performed in either the sitting, or the flexed lateral position. Positioning is governed by maternal comfort and compliance, as well as anaesthetist preference. Epidural placement in the sitting position has a higher success rate of first-pass insertion and the procedure can be performed faster compared with the lateral position.

**Equipment and Insertion Technique**

The basic equipment required for epidural Insertion is:

- **Scrub Pack**: Hibiscrub, surgical hat, mask, gown, gloves
- **Sterile Pack** with swabs and drape

**ANATOMY OF THE LUMBAR SPINE AND THE EPIDURAL SPACE**

Knowledge of lumbar spine anatomy is the cornerstone of providing safe labour epidural analgesia.

**The vertebral column**

The vertebral column provides support and protection for the spinal cord. There are five lumbar vertebrae, which have large vertebral bodies for weight-bearing, increasing in size from L1 to L5.

Intervertebral discs separate each vertebral body. The spinal canal encloses the epidural and subarachnoid spaces. The vertebral bodies are connected anteriorly by the anterior longitudinal ligament and posteriorly (on the anterior wall of the vertebral canal) by the posterior longitudinal ligament; both extend from the occiput to the sacrum. Three ligaments are pierced during epidural insertion: supraspinous, interspinous, and ligamentum flavum (Figure 1).

**The epidural space**

The epidural space is a ‘potential space’ that surrounds the dura mater and extends from the foramen magnum to the sacral hiatus at the level of S2/3.
There are several different regimes for administering labour epidural analgesia. Current practices are: intermittent physician or nurse bolus, Patient Controlled Epidural Analgesia (PCEA), Programmed Intermittent Epidural Boluses (PIEB) or continuous infusions. Labour epidurals provide safe continuous analgesia throughout labour and can be converted with higher concentration local anaesthetic top-up to anaesthesia for operative delivery.

**Combined spinal-epidural (CSE)**

A CSE combines rapid onset of analgesia from the spinal component, with the benefit of continuing labour analgesia with the epidural catheter. A CSE can be performed as an individual single-shot spinal followed by placement of an epidural catheter as a separate technique (see below), or with a needle-through-needle technique. For dosing of the CSE’s spinal component, please see single-shot spinal section below.

When comparing CSEs with labour epidurals, there is no difference in: unintentional dural puncture; incidence of PDPH; rescue analgesia requirements, maternal satisfaction scores; and mode of delivery. There is an increased risk of transient hypotension and fetal bradycardia requiring intervention with CSE compared with labour epidural.

CSE is a slightly more complicated technique and there is a theoretical risk of having an untested epidural catheter for labour analgesia and surgery if close to the time of CSE placement.

The 3rd National Audit Project in the UK showed there was an increased overall risk with the use of CSEs compared to epidurals. Both the optimistic and pessimistic interpretations of the incidence

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**NEURAXIAL TECHNIQUES ON LABOUR WARD: WHAT ARE THE OPTIONS?**

There are alternative neuraxial techniques to the traditional labour epidural. The first choice technique may differ with anaesthetist experience, institutional preference and the clinical situation.

**Labour epidural**

Labour epidurals do not increase caesarean section rates, but marginally prolong the second stage of labour and increase assisted vaginal delivery rates. Labour epidurals improve maternal pain and satisfaction scores in comparison to systemic analgesics and are the most effective analgesic option for labour.

Modern labour epidural dosing regimens (e.g. 0.0625 to 0.1% bupivacaine with 2-4mcg/ml fentanyl or 0.4mcg/ml sufentanil) reduce the total local anaesthetic dose required and motor block

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<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td><strong>Epidural</strong></td>
<td></td>
</tr>
<tr>
<td>• Continuous analgesia</td>
<td>• Longer time to insert compared with spinal</td>
</tr>
<tr>
<td>• Ability to convert from analgesia to anaesthesia for operative delivery</td>
<td>• 10-15 minutes to establish analgesia</td>
</tr>
<tr>
<td>• Higher failure rate</td>
<td>• Higher failure rate</td>
</tr>
<tr>
<td><strong>CSE</strong></td>
<td></td>
</tr>
<tr>
<td>• Rapid analgesia</td>
<td>• Initially untested epidural catheter</td>
</tr>
<tr>
<td>• Benefits of spinal and epidural</td>
<td>• Potentially longer insertion time than an epidural or spinal</td>
</tr>
<tr>
<td>• Continuous analgesia</td>
<td>• Risk of fetal bradycardia/ hypotension with spinal component</td>
</tr>
<tr>
<td>• Ability to convert from analgesia to anaesthesia for operative delivery</td>
<td>• Unfamiliarity of labour ward staff with management of spinal component</td>
</tr>
<tr>
<td>• Increased likelihood of functional epidural catheter due to confirmation of midline on placement</td>
<td></td>
</tr>
<tr>
<td><strong>Spinal</strong></td>
<td></td>
</tr>
<tr>
<td>• Rapid analgesia</td>
<td>• Analgesia duration limited, lasting 60-120 minutes</td>
</tr>
<tr>
<td>• Fast insertion time</td>
<td>• Greater risk of hypotension/ fetal bradycardia</td>
</tr>
<tr>
<td>• Less risk of epidural haematoma than epidural</td>
<td>• Potential unfamiliarity on labour ward with management of spinal component</td>
</tr>
<tr>
<td><strong>DPE</strong></td>
<td></td>
</tr>
<tr>
<td>• Reduced haemodynamic instability compared with spinal/ CSE</td>
<td>• Rarely practised – relatively new technique</td>
</tr>
<tr>
<td>• Increased likelihood of functional epidural catheter due to confirmation of midline on placement</td>
<td></td>
</tr>
</tbody>
</table>
of permanent harm, and paraplegia or death per 100,000 was greater for CSFes than epidurals when used perioperatively in the general patient population. This was not shown in obstetric patients.

**Single-shot spinal**

Single-shot spinal block for labour analgesia can provide pain relief for immediate delivery. Multiparous parturients are probably the most suitable candidates for this technique due to rapid labour progression. A dose of 2.5mg bupivacaine and 25mcg fentanyl has been shown to last up to two hours in duration.

There is greater incidence of transient hypotension and fetal bradycardia with a single-shot spinal compared with an epidural. The anaesthetist should anticipate this and have phenylephrine, ephedrine, and/or glyceryl trinitrate (GTN) immediately available. Transient hypotension may contribute to the fetal bradycardia but it is most likely to be caused by increased uterine tone secondary to the rapid reduction in circulating catecholamines (especially adrenaline). Administering GTN (intravenously or sublingually) provides rapid tocolysis improving the fetal bradycardia.

**Single-shot spinal followed by epidural**

A single-shot spinal can be immediately followed with an epidural. This is a useful technique in a distressed parturient to facilitate fast pain relief and better positioning.

**Dural puncture epidural (DPE)**

An alternative for labouring parturients is the DPE technique. This technique is similar to a CSE, performing an intentional dural puncture with a spinal needle but without administering intrathecal drugs. DPE avoids the potential haemodynamic instability caused by intrathecal local anaesthetics and enhances labour analgesia when compared with standard epidural techniques. DPE improves analgesia compared with epidurals alone by “epidural rent” of the intrathecal space; when there is a puncture in the dura the anaesthetic can flow from the epidural space into the intrathecal space. This technique, along with the CSE technique allows partial confirmation of epidural catheter placement, e.g. cerebrospinal fluid (CSF) is seen in the spinal needle placed through the epidural needle, and therefore the epidural catheter itself is more likely to be midline. The DPE technique is not currently widely practised.

**Test dose**

An epidural test dose can identify inadvertent intrathecal or intravascular catheter placement. Unidentified intrathecal or intravascular epidural catheter placement can lead to a high or total spinal, or local anaesthetic systemic toxicity (LAST).

Historically, 3ml of 1.5% lidocaine with 1 in 200,000 adrenaline (epinephrine) was used as a ‘test dose’: intrathecal lidocaine would rapidly produce evidence of a spinal block; intravenous adrenaline would produce transient tachycardia. However, using adrenaline is unreliable (low sensitivity) because of confusion with transient tachycardia seen with contraction pains.

The current trend is towards using low dose local anaesthetic without adrenaline as a ‘test dose’. This helps reduce motor block, thereby allowing better chance of ambulation. There is a large variation in drugs/ doses currently used for test doses, with ranges of 3-20mg bupivacaine and 15-90mg lidocaine. Every dose administered via an epidural catheter, whether to initiate a block, or treat breakthrough pain should be treated as a ‘test dose’ as catheters can migrate intrathecally and intravascularly, despite initially being placed correctly in the epidural space.

**REFERENCES AND FURTHER READING**

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INTRODUCTION
The incidence of labour epidural failure is approximately 9-12%.\textsuperscript{1} Epidurals fail for many reasons, however knowledge of the potential causes can allow anaesthetists to troubleshoot and potentially salvage inadequately functioning epidural catheters.

WHY LABOUR EPIDURALS FAIL
Inadequate epidural activation or maintenance dose
Adequate volumes and concentrations of local anaesthetic must be administered to establish an adequate epidural block for labour. Once an epidural block is established an adequate maintenance dose is required. The maintenance dose may be administered via physician or midwife led boluses, patient

QUESTIONS
Before continuing, try to choose an appropriate neuraxial technique with justification for each case. Discussion can be found at the end of the article.

Case 1
A 30-year-old primigravida patient, with prolonged first stage, now fully dilated. Requesting an epidural. She is in severe distress with pain, although it appears that she will tolerate sitting still for the procedure.

Case 2
A 38-year-old multiparous patient, G3P2, had previous uneventful vaginal deliveries with epidurals. She went into labour at home 2 hours ago and is now fully dilated. She is requesting an epidural but reports she cannot sit down due to sacral pressure or stay still due to pain.

Case 3
A 24-year-old primigravida patient is 4cm dilated. She has received multiple intramuscular doses of pethidine (meperidine). You are requested urgently for an epidural. On your arrival, the parturient is on her knees crying in pain. She is very distressed, requesting an epidural. You manage to get her onto the bed, but despite this she is moving around the bed constantly. She is intermittently drowsy with medical nitrous oxide and oxygen gas mixture (50:50), which she will not stop using.

Case 4
A 32-year-old multiparous patient, G2P1, is 3cm dilated. She has a BMI of 35 and gestational hypertension. Previous prolonged second stage requiring assisted vaginal delivery.
controlled epidural analgesia (PCEA) or programmed intermittent boluses (PIB). A range of local anaesthetic concentrations from 0.0625-0.1% with additional opiate (discussed later in the article) are used in larger volumes for establishing the epidural for labour. The method of providing the epidural maintenance doses and the institutional guidelines will determine the concentration, volume and time interval for administration of maintenance local anaesthetic.

Incorrect needle and/or catheter placement

There are several sites an epidural can be erroneously placed, some more easily identified than others: subcutaneous, subdural, intrathecal (IT) and intravenous.

Subcutaneous placement of epidural catheters will result in complete block failure.2 This is the most common cause of complete block failure, that frequently occurs with a false loss of resistance (loss of resistance prior to entering the epidural space), most commonly in parturients with a raised BMI.

The subdural space is a potential space between the dura and pia-arachnoid mater. Insertion into the subdural space would imply advancement beyond the epidural space, piercing the dura mater but not entering the subarachnoid space. The effects of subdural placement can range from complete block failure, to a patchy asymmetric block, with delayed or minimal motor and autonomic blockade.6 Intrathecal catheter placement can occur after unintentional dural puncture with the needle or catheter. It is identified by cerebrospinal fluid (CSF) flowing through the Tuohy needle, or during catheter aspiration, or it may not be identified until the patient displays symptoms or signs.2 Intrathecal placement can occur at the time of catheter insertion or due to migration from the epidural space. Rapid onset of motor blockade following a test dose should alert the anaesthetist of IT catheter placement. In the case of unintentional dural puncture there are several management options. The epidural catheter can be threaded intrathecally and used to provide low-dose continuous spinal analgesia7, or the catheter can be removed and re-sited in the epidural space.

A unilateral block can occur when the catheter is located in the lateral aspect of the epidural space. This can sometimes be improved by withdrawing the catheter 1-2cm, with the aim of positioning the catheter midline in the posterior epidural space.

Intravascular placement of an epidural catheter is a potentially life threatening complication and can occur in up to 3-7% of placements with nylon catheters.5 This can be identified if blood is aspirated via the epidural catheter, however there is a high false-negative rate.8 The intravascular catheter can either be withdrawn (1cm at a time then flushed with saline and aspirated) until no more blood is be aspirated, or it can be totally removed and replaced. The gravid uterus compresses the vena cava causing epidural vein distension increasing venous cannulation risk.2 Lateral positioning for placement, not advancing the needle or catheter during a contraction, limiting the depth of catheter insertion to ≤5cm, and using a soft tipped flexible epidural catheter may reduce the risk of intravascular placement.9,10 Intravenous injection of local anaesthetic can lead to Local Anaesthetic Systemic Toxicity (LAST), which can cause cardiac

<table>
<thead>
<tr>
<th>Location of Catheter Placement</th>
<th>Incidence</th>
<th>Speed of Onset</th>
<th>Motor Block</th>
<th>Complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subcutaneously</td>
<td>Unknown</td>
<td>Never</td>
<td>No block</td>
<td>No analgesia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Local tissue swelling</td>
</tr>
<tr>
<td>Subdural</td>
<td>1-13%</td>
<td>5-15 minutes</td>
<td>Minimal motor block with sympathetic sparing</td>
<td>High sensory block (including cervical with Horner’s syndrome)</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>Patchy block</td>
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<tr>
<td>Intrathecal</td>
<td>1.5%</td>
<td>2-5 minutes</td>
<td>Dose dependent</td>
<td>Haemodynamic instability</td>
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<td>Respiratory compromise</td>
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<td>High/total spinal</td>
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<td>Fetal bradycardia</td>
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<td></td>
<td></td>
<td>Post dural puncture headache (PDPH)</td>
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<td></td>
<td>Infection</td>
</tr>
<tr>
<td>Intravenous</td>
<td>3-7% (with rigid catheters)</td>
<td>Immediate signs and symptoms</td>
<td>No Block</td>
<td>LAST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Haemodynamic collapse</td>
</tr>
</tbody>
</table>

PDPH = post dural puncture headache; LAST = local anaesthetic systemic toxicity

Table 2: Potential sites for incorrect epidural catheter placement and their associated complications

Table 1: Reasons for epidural failure

<table>
<thead>
<tr>
<th>Reasons for epidural failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inadequate activation dose (volume and/or concentration) and maintenance dose</td>
</tr>
<tr>
<td>Incorrect needle and/or catheter placement</td>
</tr>
<tr>
<td>Migration of epidural catheter</td>
</tr>
<tr>
<td>Altered anatomy (e.g. previous spinal surgery)</td>
</tr>
<tr>
<td>Sacral sparing</td>
</tr>
<tr>
<td>Precipitous labour</td>
</tr>
<tr>
<td>Unrealistic patient expectations and low pain thresholds</td>
</tr>
</tbody>
</table>

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Migration of the catheter

Migration of epidural catheters can occur despite correct placement initially.

Migration of the catheter through the intervertebral foramina laterally may produce a unilateral block. The catheter can also migrate into the IT and subdural spaces.

Epidural catheters can migrate posteriorly into subcutaneous tissue, more commonly in parturients with high BMI, or in patients where the catheter has not been secured in place effectively.

The incidence of epidural catheter migration can be minimized by leaving 5cm or less in the epidural space and attention to fixation only after repositioning the patient from a flexed position to an extended position (sitting upright, or lying with hips extended). Epidural catheter fixation devices and flexible catheters may help prevent migration. Subcutaneous migration of the catheter is more likely to be seen if less than 3cm is left in the epidural space, and unilateral analgesia is more likely if greater than 5cm of the catheter is left in the epidural space.

Previous spinal surgery

Spinal surgery does not preclude a parturient from receiving neuraxial anaesthesia. However, patients with previous spinal surgery are at increased risk of difficult epidural insertion, inadequate analgesia and increased unintentional dural puncture. Post-operative scarring and obliteration of the epidural space distorts normal anatomy and may interfere with normal loss of resistance and spread of local anaesthetic solution.

Sacral sparing

During labour, afferents innervating the vagina and perineum cause somatic pain (S2-4 nerve roots). The S2-4 nerve roots are covered with thick dura mater, have a large diameter and are further away from the tip of the epidural catheter than the roots transmitting pain in the first stage of labour (T10-L1). These factors in addition to the normal propensity for local anaesthetic solution to travel cephalad in the first stage of labour (T10-L1) and failure of labour analgesia in the second stage.

A subarachnoid block (spinal) in conjunction with epidural (combined spinal and epidural - CSE) reduces sacral sparing.

Precipitous labour

Labour epidurals alone may fail with rapid progress of labour and a precipitous delivery due to insufficient time to establish effective analgesia; a CSE is an alternative technique that can be used in these situations.

Patient expectations and pain thresholds

Managing individual patient expectations are vital. Current labour epidural infusions consist of a low concentration of local anaesthetic plus low dose narcotic and it is expected that parturients may feel contractions as a pressure sensation. Pain thresholds and response to local anaesthesia can vary between individuals and also between different labour processes and fetal positions.

WHAT TO DO IF THE EPIDURAL CATHETER FAILS?

An incomplete block can range from a missed segment, a patchy block, a unilateral block, sacral sparing, not dense enough block, or complete failure. There are a number of techniques that can be employed to rescue an inadequate block.

A thorough assessment should be carried out prior to any intervention of an inadequate block, which includes:

1. History from the patient – pain score, location of pain (abdominal vs perineal), type of pain (pressure?), has a bolus dose helped?
2. Examination – check the position of the catheter (compare with what was documented at the time of placement), check sensory/motor block.
3. Optimise the patient’s position.
4. Assess effectiveness of a bolus dose (if not already done) prior to catheter manipulation and/or further boluses with increased local anaesthetic concentration ± supplemental epidural narcotic (fentanyl).

Physician epidural-top-up

Inadequately functioning epidural catheters can be topped-up by a physician-bolus of local anaesthetic. A large volume of low concentration (e.g. 10ml 0.125% bupivacaine), or a small volume of high concentration (e.g. 5ml 0.25% bupivacaine) local anaesthetic can be administered depending on whether spread or density is required. A physician-administered bolus is effective in approximately 70% of cases.

Catheter manipulation

Epidural catheters can pass cranially, caudally, laterally or into the anterior epidural space. Withdrawing catheters 1-2cm (in a sterile fashion) and giving an additional dose of local anaesthetic can improve the block in 77% of patients.

Epidural opioids

Morphine, diamorphine, sufentanil and fentanyl can all be administered epidurally. Fentanyl is the commonest opioid used for labour analgesia. Epidural fentanyl is commonly used in the UK, whereas sufentanil is often used in the US.

Fentanyl is a lipophilic drug with an epidural onset time of 10 minutes. Epidural fentanyl has been shown to be three times more effective than IV fentanyl in labouring women, suggesting a spinal mechanism of action. A common concentration of epidural infusion solution contains 2mcg/ml fentanyl combined with local anaesthetic.

Epidural fentanyl can be administered as an initial loading dose and/or for breakthrough pain (50-100mcg) to improve the quality of analgesia. It can also be administered to manage sacral sparing or as a supplement when converting labour analgesia to surgical anaesthesia for operative delivery.
Sufentanil is more potent than fentanyl. An appropriate epidural loading dose is 10mcg and 0.4mcg/ml for an infusion combined with local anaesthetic.

**Positioning the patient**

Another potential rescue measure for asymmetrical blocks is to alternate the position of the parturient between the right and left lateral positions prior to local anaesthetic top-ups.

**WHEN TO RE-SITE THE LABOUR EPIDURAL?**

Inadequate labour analgesia despite the above interventions (and if more than two physician boluses are required) should prompt the anaesthetist to consider replacement of the epidural catheter.16

**Can the epidural be topped up for caesarean section?**

Active management of epidurals throughout labour is vital to ensure adequate pain relief, maternal satisfaction and the ability to convert labour analgesia to surgical anaesthesia if required for caesarean section.

The following criteria should be satisfied before topping-up a labour epidural for surgery:

1. There is no suspicion of an intrathecal or intravascular catheter
2. Parturient has had adequate labour epidural analgesia, and had resolution of pain from any intervention(s) performed, i.e. catheter withdrawal and/ or physician bolus

Topping up an inadequately functioning epidural catheter risks failure and conversion to general anaesthetic during caesarean section. Options for managing a non-functioning epidural prior to caesarean section include: replacing the epidural and topping it up, performing a single shot spinal (SSS) or a CSE. Depending on intrathecal dosing, care needs to be taken to avoid high spinal blockade or conversely a low surgical sensory block. Although a more involved procedure, a CSE in this setting is a more titratable technique avoiding the risk of a low or high block.

**REFERENCES**

ANSWERS TO CASES

Case 1
A 30-year-old primigravid patient, with prolonged first stage, now fully dilated. Requesting an epidural. She is in severe distress with pain, although she will tolerate sitting still for the procedure.

**COMBINED SPINAL EPIDURAL (CSE)**
This parturient is likely to be suffering perineal and pelvic pain as she is fully dilated. The spinal component will provide immediate analgesia with increased likelihood of blocking the S2-4 somatic afferents.

She is a primip with a prolonged first stage. A rapid second stage is unlikely and she is at risk of an instrumental delivery. The epidural component of the CSE will allow continued analgesia throughout labour and provide the option of anaesthesia for an assisted or operative delivery if required.

An epidural alone takes time to establish adequate analgesia and there is risk of sacral sparing.

A single-shot spinal may not provide an adequate duration of analgesia.

Case 2
A 38-year-old multiparous patient, G3P2, had previous uneventful precipitous vaginal deliveries with epidurals, is fully dilated. She went into labour at home 2 hours ago. She is requesting an epidural but reports she cannot sit down due to the pelvic pressure or stay still due to the pain.

**SINGLE SHOT SPINAL (SSS) IN THE LATERAL POSITION**
This parturient is a multip and requires fast-acting analgesia. She is unable to sit due to sacral pressure, likely from a low-lying fetal head. Performing the neuraxial procedure in the lateral position has a number of benefits: improved patient comfort and increased probability of the patient remaining still during the procedure.

Primarily, blockade of the S2-4 somatic afferents is required for analgesia, which will take time to achieve with an epidural a. A SSS will provide immediate effective analgesia. A CSE could be performed but it is unlikely she will need the epidural component, exposing her to unnecessary procedural risk. Intravenous opiates can be considered if there is no time for a SSS. The paediatricians must be informed of potential fetal respiratory depression.

Case 3
A 24-year-old primigravid patient is 4cm dilation. She has received multiple doses of pethidine (meperidine). You are requested urgently for an epidural. On your arrival, the parturient is face down on the floor of the room, on her knees crying in pain. She is very distressed, asking you to take her pain away. You manage to get her onto the bed, but despite this she is moving around the bed constantly. She is intermittently drowsy with the use of medical nitrous oxide and oxygen gas mixture (50:50), which she will not stop using.

**CSE or SSS IN THE LATERAL POSITION FOLLOWED BY SITTING EPIDURAL**
This scenario poses a challenge to even an experienced obstetric anaesthetist. This parturient is unlikely to tolerate labour without any form of neuraxial analgesia, however it can only be provided for her in an environment that is safe. The risk of complications in a poorly compliant, moving and distressed parturient are high. In addition, the anaesthetist needs to consider that a number of factors may impact the patient’s capacity to consent: understanding of the procedure, ability to understand risks and benefits. Junior anaesthetists with concerns that it is unsafe to proceed with the procedure should call for senior help.

Focusing on breathing control improves the effectiveness of Nitrous oxide/oxygen and a calm explanation from the anaesthetist may help. The patient may be more comfortable in the lateral position (especially if they are drowsy), but this needs to be balanced with the familiarity of the anaesthetist with this position. A rapid SSS in the lateral position may provide enough analgesia to calm the patient and allow a longer term epidural to be established in a calm, safer environment.

A patient may require IV narcotics to help pain control and the ability to stay still during neuraxial analgesia placement.

Case 4
A 32-year-old multiparous patient, G2P1, is 3 cm dilation. She has a BMI of 35 and gestational hypertension. Previous prolonged second stage, requiring assisted vaginal delivery.

**EPIDURAL**
Epidural-alone is an appropriate choice of neuraxial technique in this case. In view of gestational hypertension the platelet count should be checked prior to epidural insertion and removal. Early insertion of epidural catheters in patients with a high BMI is recommended. Placement can be challenging in obese patients, therefore it is easier to place it in a controlled situation rather than in an emergency situation, such as in an urgent caesarean section for example. Intubation can also potentially be more difficult in obese patients, therefore having a catheter in-situ and time to ensure it is functioning well, may avoid the need to perform general anaesthesia in an emergency situation. Epidurals also reduce the stress response from labour, which can improve blood pressure control.
Establishing an epidural service for labour analgesia in a variable resource environment

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Summary
The health of women correlates strongly with the social and economic well-being of a community. However, pain during childbirth is undertreated in variable resource environments. Epidurals provide safe and efficient provision of anaesthesia for unplanned or emergent caesarean delivery. This article will focus primarily on establishing an epidural service to provide labour analgesia and anaesthesia for nonscheduled caesarean delivery. The development of a labour epidural service should encompass patients’ safety as its key tenant. Developing a high quality epidural service requires a well-trained, cooperative multidisciplinary team, an adequately equipped unit, and dedicated leadership whose role is to ensure the service maintains high standards. Ongoing monitoring and evaluation of the service will create the best environment for continued improvements and longevity of a means to strive towards provision of excellent care for parturients and their babies.

INTRODUCTION
The health of women correlates strongly with the social and economic well-being of a community. Acute pain during childbirth is undertreated in variable resource environments (VRE). Women are dying in childbirth from treatable conditions because they don’t have access to the most basic surgeries and perioperative care, including analgesia. Pain associated with labour and delivery is the most important anesthetic-related concern for expectant mothers in high income countries. Epidurals are widely regarded as the gold standard for labour analgesia with their analgesic efficacy confirmed many times. Titration of low-dose, low-concentration local anesthetics produces safe, reliable analgesia during labour and delivery. Epidurals provide safe and efficient provision of anaesthesia for unplanned or emergent caesarean delivery. A properly monitored labour epidural has a low incidence of side effects or serious complications to the parturient or fetus.

In the year 1900, subarachnoid injection of cocaine was described with the result of total lower body anaesthesia in six parturients in labour. Years of innovation, including needle design, catheter development, and medication discovery, have led to modern day epidural analgesia. In the past 40 years new developments in epidural delivery pumps have shaped current practice in high resource environments. Current estimated rate of neuraxial labour analgesia use ranges from 66-82% in the United States. Estimates of neuraxial labour analgesia usage in VRE are challenging. However, one study estimated that only 2.2% of parturients at a South African public hospital received neuraxial labour analgesia. Barriers to neuraxial analgesia include lack of skilled anaesthesia personnel, knowledgeable support staff, and equipment.

This article will focus primarily on establishing an epidural service to provide labour analgesia and anaesthesia for non-scheduled caesarean delivery. Considerations for two other neuraxial techniques, such as single-shot spinal analgesia and combined spinal epidural (CSE), will be covered briefly. An overview of neuraxial analgesia techniques will be followed by discussion of various elements critical to successful establishment of an epidural service, safety considerations, and highlighting challenges within VRE. Every epidural provides analgesia; a managed epidural service provides analgesia, anaesthesia, and conveys a level of safety to women within the service. The development of a labour epidural service should encompass patients’ safety as its key tenant. Articles covering the broader topic of establishing an obstetrical anaesthesia service exist for the interested reader.

CURRENT EPIDURAL TECHNIQUE FOR LABOUR ANALGESIA
Neuraxial labour analgesia has been provided via single shot epidural or intrathecal injections, continuous epidural infusions, and, much less frequently, through
Table 1: Highlighted comparisons between epidural, single-shot spinal, and CSE techniques for labour analgesia. Adapted from Report of Best practice in the management of epidural analgesia in the hospital setting.\textsuperscript{41}

<table>
<thead>
<tr>
<th>Site of medication injection</th>
<th>Duration of effect</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Epidural</strong></td>
<td>Can provide analgesia as long as epidural catheter remains in situ</td>
<td>• In situ catheter allows for titration of medication throughout labour, can control the spread and duration of analgesia and anesthesia</td>
<td>• Requires knowledgeable healthcare providers to monitor for appropriate use and potential complications</td>
</tr>
<tr>
<td><strong>Single-shot Spinal</strong></td>
<td>Limited duration, depending on medication choice, dose and volume injected\textsuperscript{13}</td>
<td>• Rapid onset • Does not require ongoing availability of anesthesia providers</td>
<td>• May result in greater degree of motor blockade</td>
</tr>
<tr>
<td><strong>CSE</strong></td>
<td>Subarachnoid injection is of limited duration, but can continue to provide analgesia as long as epidural catheter remains in situ</td>
<td>• Technically simple procedure</td>
<td>• Inadequate analgesia for second stage of labour</td>
</tr>
</tbody>
</table>

INDICATIONS

A joint statement by the American Society of Anaesthesiologists (ASA) and the American College of Obstetricians and Gynaecologists (ACOG) highlights the patient centered aspect of labour analgesia.\textsuperscript{16} They suggest that patient preference is all that is necessary for an indication to provide labour analgesia; “Labour causes severe pain for many women. There is no other circumstance where it is considered acceptable for an individual to experience untreated severe pain, amenable to safe intervention, while under a physician’s care. In the absence of a medical contraindication, maternal request is a sufficient medical indication for pain relief during labour. Pain management should be provided whenever medically indicated.”\textsuperscript{16}

There are certain maternal comorbidities, such as mitral stenosis and other cardiac conditions, that would benefit haemodynamically from labour analgesia.\textsuperscript{17} Patients with stenotic valvulopathies do not tolerate the tachycardia that may accompany labour pain. By providing analgesia via epidural, the increase in heart rate secondary to pain can be mitigated, which allows for improved haemodynamic stability. However, one must be cautious to avoid excessive sympathectomy in these preload-dependent lesions.\textsuperscript{18} A more common example of maternal disease that may benefit from labour analgesia would be preeclampsia, along with other hypertensive disorders of pregnancy.\textsuperscript{12} Adequate analgesia can play an important
role in blood pressure control, and a labour epidural can be used to provide surgical anaesthesia in the event of an urgent caesarean delivery, thereby avoiding general anaesthesia and the sympathetic surge associated with manipulation of the airway. Absolute contraindications to neuraxial analgesic techniques include patient refusal or inability to cooperate, lack of experienced provider, lack of necessary medications and equipment, coagulopathy (including ongoing use of anticoagulant medication), and infection of skin or soft tissues at the site of injection. Relative contraindications to epidural procedures are listed in Table 2. It is important to note that preeclampsia without coagulopathy is not a contraindication to neuraxial techniques. When it comes to the matter of the thrombocytopenic parturient, a recent multicenter report suggests that the risk of epidural haematoma in patients with platelet counts between 70,000 mm$^{-3}$ to 100,000 mm$^{-3}$ is less than 0.2%, suggesting that it would be reasonable to consider neuraxial techniques in these cases.

**REQUIRED RESOURCES**

The resources required to establish an epidural service are not limited to equipment and medications, but also include people, policies, and infrastructure. There are a variety of prepackaged epidural and spinal anaesthesia kits that contain all the required procedural equipment. This can reduce costs but this generally requires continuous demand to become cost efficient. A cost-effective and safe prepackaged option may not be available in most variable resourced countries. The procedural equipment (listed in Table 3) can be acquired individually and combined safely, in a sterile manner, immediately prior to the procedure.

Safe provision of labour analgesia necessitates the ability to manage any potential complications or emergencies that may arise. Resuscitative equipment and medication must be available in the event of hypotension, high or total spinal anaesthesia, local anaesthetic toxicity or cardiopulmonary arrest. The ASA guidelines for neuraxial anaesthesia in obstetrics recommend the following list to be available for safe provision of labour epidural analgesia (LEA): a qualified anaesthesia provider, established intravenous access in situ, appropriate resuscitation equipment and medications, presence of a healthcare provider (HCP) able to perform an operative vaginal or caesarean delivery, monitoring of maternal vital signs and fetal heart rate, availability of a HCP (other than the maternal anaesthesia provider) with newborn resuscitation skills, and a policy to assure availability of other HCP’s to manage potential complications as appropriate. The resuscitation equipment and drugs listed by ASA includes an oxygen supply, suction, equipment to maintain airway patency and perform intubation, a method for provision of positive pressure ventilation, and the medications and equipment necessary for cardiopulmonary resuscitation.

**Table 2:** Relative contraindications to neuraxial labour analgesia. Adapted from Silva & Halpern.

<table>
<thead>
<tr>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systemic infection</td>
</tr>
<tr>
<td>Low platelets without coagulopathy (19)</td>
</tr>
<tr>
<td>Cardiac lesions resulting in fixed cardiac output (e.g. severe aortic stenosis)</td>
</tr>
<tr>
<td>Progressive neurological disease</td>
</tr>
<tr>
<td>Raised intracranial pressure (e.g. secondary to intracranial mass)</td>
</tr>
<tr>
<td>Significant, uncorrected maternal hypovolemia</td>
</tr>
</tbody>
</table>

**Table 3:** Procedural equipment to perform LEA. Adapted from Kodali et al.

<table>
<thead>
<tr>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aseptic solution (e.g. chlorhexidine 0.5%) (46)</td>
</tr>
<tr>
<td>Epidural or spinal needles (disposable or reusable, as long as sterility maintained)</td>
</tr>
<tr>
<td>Epidural catheters (disposable)</td>
</tr>
<tr>
<td>Sterile dressings to secure catheter</td>
</tr>
<tr>
<td>Loss of resistance syringe (if using loss of resistance technique)</td>
</tr>
<tr>
<td>Local anesthetic</td>
</tr>
<tr>
<td>Lipophilic opioid (optional)</td>
</tr>
<tr>
<td>Labels for clear identification of epidural catheter (optional)</td>
</tr>
</tbody>
</table>

**Table 4:** Minimum equipment and medications for provision of safe LEA. Adapted from Kodali et al.

<table>
<thead>
<tr>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental oxygen source</td>
</tr>
<tr>
<td>Suction supply and related equipment</td>
</tr>
<tr>
<td>Self-inflating bag and mask, able to provide positive-pressure ventilation</td>
</tr>
<tr>
<td>Airway equipment (for maintaining airway patency and for intubation)</td>
</tr>
<tr>
<td>Monitors: non-invasive blood pressure cuff, pulse oximeter</td>
</tr>
<tr>
<td>Intravenous catheter (in situ), with fluids, tubing, syringes, and needles available</td>
</tr>
<tr>
<td>Vasopressor medications (epinephrine, phenylephrine)</td>
</tr>
<tr>
<td>Emergency medications (epinephrine, atropine, intralipid)</td>
</tr>
<tr>
<td>Defibrillator or “crash cart” (must be immediately available)</td>
</tr>
</tbody>
</table>

Consideration should be given to institutional infrastructure. If LEA is to be offered, it should take place in a location that is reasonably close to the obstetrical operating theatre to enable rapid patient transfer. It would be unrealistic to expect that all facilities offering obstetrical care would also have neurosurgical capabilities. However, there should be a policy in place to obtain appropriate imaging and neurosurgical consultation in a timely fashion in the event that epidural haematoma or abscess is suspected.

Another aspect of institutional infrastructure concerns personnel. Apart from the personnel mentioned above, it would be advantageous from an organizational perspective to identify an individual, often a senior anaesthesia provider, to act as lead for the epidural service.

Finally, continuous quality improvement protocols should be established and followed. Continuous quality improvement is an integral aspect of patient safety and will allow for identification of problems that could contribute to increased morbidity and mortality. The ideal format of quality improvement should be determined...
Several studies have demonstrated low levels of awareness amongst expected to request it or provide informed consent. If HCPs are not educated about benefits, risks, and options for labour analgesia, they cannot provide analgesia.

A combination of low-dose local anaesthetic (for example, bupivacaine) and lipid-soluble opioid results in good analgesia with minimal adverse effects. There is a dearth of large obstetrical anaesthesia databases, which makes it very challenging to estimate the incidences of serious complications. The Society for Obstetrical Anaesthesia and Perinatology has begun a repository project to better document serious complications related to obstetrical anaesthesia and we have summarized selected complications in Table 5. It is important to note that these incidences cannot be generalized to all high income countries, and that incidences in VRE, where LEA may not yet be commonplace, are not widely available at this time. Ensuring appropriate continuous quality improvement measures are in place will help to determine what the incidence of serious complications, and adherence to institutional protocols.

### POTENTIAL COMPLICATIONS

Maternal hypotension, pruritus, fetal bradycardia, maternal fever, urinary retention, and shivering have all been reported as adverse effects related to neuraxial analgesia. Estimates of incidence for these adverse effects are related to the type and dose of medications used to provide analgesia. A combination of low-dose local anaesthetic (for example, bupivacaine) and lipid-soluble opioid results in good analgesia with minimal adverse effects. There is a dearth of large obstetrical anaesthesia databases, which makes it very challenging to estimate the incidences of serious complications. The Society for Obstetrical Anaesthesia and Perinatology has begun a repository project to better document serious complications related to obstetrical anaesthesia and we have summarized selected complications in Table 5. It is important to note that these incidences cannot be generalized to all high income countries, and that incidences in VRE, where LEA may not yet be commonplace, are not widely available at this time. Ensuring appropriate continuous quality improvement measures are in place will help to determine what the incidence of each complication and guide efforts to reduce them.

### AWARENESS & EDUCATION

In countries where labour analgesia is not widely utilized the first step in establishing an LEA service is to educate both patients and HCPs involved in the care of parturients. If HCPs are not educated about benefits, risks, and options for labour analgesia, they cannot be expected to pass along information to their patients. If patients are not aware of their options for labour analgesia, they cannot be expected to request it or provide informed consent.

Several studies have demonstrated low levels of awareness amongst parturients regarding epidural analgesia in Saudi Arabia, India, Uganda, Nigeria, and Hong Kong. One study by Ogunleye et al. compared preferences between American-born parturients and parturients immigrated from Sudan and Somalia and found that only 12.5% of Sudanese women would prefer epidural analgesia during labour, compared to 66.7% and 64% of American and Somali women, respectively. The study did not further explore attitudes regarding epidural analgesia, so it is unclear why there was such a significant difference in preference amongst Sudanese women, but it seems reasonable to suspect that lack of knowledge surrounding the benefits and risks of LEA may have contributed.

Even in countries where LEA is widely accepted, many patients still have misconceptions about the procedure and its risks. Many parturients turn to the internet to find out information related to various aspects of pregnancy, including LEA. A recent study by Espitalier et al. found that the quality of information regarding LEA on both English and French language websites was poor overall.

Ogboli-Nwasor et al. surveyed HCPs in Zaria, Nigeria, and found that although the vast majority (94.8%) agreed that pain relief should be provided during labour, only half of the respondents actually provided labour analgesia during the 8 weeks preceding the study’s survey. This highlights a gap between the attitudes and practices of HCPs in that setting. Many of the reasons cited for non-provision of labour analgesia, such as lack of resources and skills, are challenges encountered in many other VRE. In many VRE, midwives or non-traditional healers are often primary care providers for parturients. Special attention should be paid to involving and engaging our midwifery colleagues in discussions around labour analgesia.

Educating non-anaesthesia HCPs regarding LEA extends beyond explaining the procedure’s risks and benefits. There must also be education surrounding how to monitor for post-procedural complications. Epidural haematoma and abscess are emergencies that require timely diagnosis and treatment to minimize mortality and long-term morbidity. Although extremely rare, there is potential for delayed respiratory depression following administration of intrathecal morphine. Lipophilic opioids, such as fentanyl, may be safer alternatives when using neuraxial opioids, but low dose intrathecal morphine has been shown to prolong duration of labour analgesia when combined with bupivacaine and fentanyl. It should also be noted that there is only limited research on this complication within the obstetrical population.

Post-dural puncture headache (PDPH) typically does not present immediately after performance of a neuraxial procedure, and can create significant short-term morbidity for patients. This particular complication requires that non-anaesthesia HCPs are able to recognize potential symptoms in order to alert the anaesthesia providers, and there should be an established process for follow-up of PDPH patients to ensure resolution of symptoms. These examples illustrate that the window for potential complications following LEA extends beyond the time that the epidural catheter is discontinued.

Finding an effective method of knowledge translation is heavily dependent on local context. It is critical for anaesthesia providers to access the most appropriate methods to increase knowledge of patients and other healthcare providers. Ongoing communication

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**Table 5: Complications of neuraxial analgesia and anesthesia in obstetrical population. Adapted from D’Angelo et al (2014)**

<table>
<thead>
<tr>
<th>Complication</th>
<th>Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-dural puncture headache</td>
<td>1:114</td>
</tr>
<tr>
<td>Epidural abscess/meningitis</td>
<td>1:62,866</td>
</tr>
<tr>
<td>Epidural hematoma</td>
<td>1:251,463</td>
</tr>
<tr>
<td>Serious neurologic injury</td>
<td>1:35,923</td>
</tr>
<tr>
<td>High neuraxial block</td>
<td>1:4,336</td>
</tr>
<tr>
<td>Unrecognized intrathecal catheter (intended to be epidural)</td>
<td>1:15,435</td>
</tr>
</tbody>
</table>

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www.wfsahq.org/resources/update-in-anaesthesia
between anaesthesia providers, other HCPs, patients, and their families, will undoubtedly enhance knowledge translation efforts. Social media may facilitate health education and knowledge translation in VRE, however currently misinformation and lack of credible sites may contribute to negative outcomes.37

SAFETY CONSIDERATIONS

Patient safety should be the top priority as we plan to provide pain relief. Availability of resuscitation equipment, development of institutional protocols, setting of minimum required levels of training, fostering communication among members of the multidisciplinary team, and initiating quality control measures all play key roles in the safe provision of epidural services.

Development of institutional protocols

Protocols are used to standardize clinical practice; their use has been associated with improvement in patient outcomes.40 The development of epidural protocols should be multidisciplinary, involving nurses, anaesthesia providers, obstetricians, patient advocates, and hospital administrators. Usually these protocols are adapted from local national guidelines, or specialty governing bodies like the Society for Obstetrical Anaesthesia and Perinatology and the Obstetric Anaesthetists’ Association (OAA). Each hospital must develop their own protocols, adapted to the local setting and context. Table 6 shows an example of what information should be addressed in a protocol. Documentation of the epidural procedure should include the date and time when the procedure was performed, consent (including alternatives, risks, and benefits discussed with the patient), the name of the person performing the procedure, relevant patient history, vital signs relevant to the pharmacodynamics of the specific medication, medications used, a description of the epidural insertion itself, the time of catheter removal, and any complications or side effects of the procedure.

Standardized order forms help to improve quality of patient care by having preset safety checks available, hence improving on clinical decisions and health outcomes.41 However, this may be a challenge in variable resource settings where printing of order forms may not be possible.

Patient education

As emphasized in the section regarding awareness, patient education is critical for successful implementation of a LEA service. Information regarding labour analgesia options should be available to patients as early as possible, ideally during antenatal care. This information can be in the form of pre-printed epidural cards, from HCPs during antenatal visits, word of mouth from friends, and internet sources from official institutional web sites. In order to control the quality of information given to the patients, there should be means of educating all HCPs that play a role in the service through departmental Continuing Medical Education opportunities. The information given to the patient should include: an explanation of the procedure, possible benefits, risks, and alternatives (such as opting for no LEA). The OAA website has an example of patient information about labour epidurals and is also available in a printable format.42

Table 6: Recommended information to be addressed within epidural protocol. Adapted from Report of Best practice in the management of epidural analgesia in the hospital setting45

| Overall management of patients with epidural infusions |
| Instructions for the use of the pump/ boluses |
| Description of the drug concentrations used in the hospital |
| Description of infusion rates and how to adjust them |
| Instructions for changing epidural solution bags or syringes |
| Frequency of observations |
| Maintenance of intravenous access throughout the infusion period |
| Identification and management of early and late complications |
| Management of inadequate analgesia |
| Management of accidental catheter disconnection |
| Instructions for removal of the epidural catheter and monitoring for complications |
| Insertion and removal of epidural catheters in patients receiving anticoagulants |
| Pain management after cessation of the epidural infusion |
| Management of opioid and local anaesthetic toxicity |
| Mobilization after epidural removal (e.g. during enhanced recovery programs) |

REFERENCES


INTRODUCTION

Maternal collapse is a spectrum of clinical presentations from an uncomplicated faint to sudden unexpected cardiac arrest in a term mother. Around two-thirds of pregnancy-related deaths occur during childbirth or in the immediate postpartum period. The commonest causes of world-wide maternal mortality are shown in Table 1, although it should be noted that there is widespread regional variation. Indirect causes may be due to cardiac disease, non-pregnancy related sepsis (e.g. influenza), neurological conditions, psychiatric illness and malignancy. Less common causes include pulmonary or amniotic fluid embolism, cardiovascular disease, trauma and complications from anaesthesia.

Fundamentally, the reason for the collapse may not initially be obvious. Therefore, a generic approach to resuscitation may be helpful, and can be augmented by specific treatments as the diagnosis become apparent.

Resuscitation during pregnancy

Prior to 22-24 weeks gestation, resuscitation of a collapsed pregnant woman follows the European Resuscitation Council Basic and Advanced Life Support algorithms (BLS and ALS). After this point, resuscitation is complicated by the progressively significant maternal anatomical and physiological changes discussed in this article.

Whilst the algorithms and the ABC (airway, breathing, circulation) approach remain the basis of cardiopulmonary resuscitation, modifications are required in this group. Sample obstetric arrest algorithms are shown in Figure 2 and 3. Senior multidisciplinary help should be summoned immediately by defined emergency pathways.

Factors affecting airway management

Difficult intubation

• High reported difficult intubation rate 1:250
• Worsened by obesity and oedema (including larynx)
• Increased aspiration risk
• Increased intragastric pressure, reduced oesophageal tone and gastric motility delayed

Prompt and effective airway management is critical to successful resuscitation. Efforts are directed at early intubation of the trachea, as it protects from aspiration of stomach contents and facilitates effective ventilation of the mother. It should be considered early in resuscitation, although attempts must not be at the expense of oxygen delivery. In the face of respiratory arrest, simple airway manoeuvres and positive pressure mask ventilation with or without cricoid pressure may be necessary until such time as intubation can be achieved. Repetitive attempts at intubation may lead to trauma and hypoxia, worsening an already disastrous situation.

The increased rate of difficult or failed intubation in obstetric patients is multi-factorial. Proposed factors

Summary

• The cause of maternal collapse and cardiorespiratory arrest is not always immediately apparent
• A generic approach based on Basic and Advanced Adult Life Support is recommended
• Key modifications to these algorithms are required in pregnancy. These include early intubation and the use of lateral tilt or uterine displacement
• If circulation is not restored during cardiopulmonary resuscitation, delivery of the baby by perimortem caesarean section should be accomplished within 5 minutes of arrest
• Senior multidisciplinary help should be summoned immediately by defined emergency pathways.
include a reduction in training and expertise due to the increasing use of regional techniques, situational stress, and is worsened in the presence of large breasts, distortion of anatomy by cricoid pressure, obesity and oedema of the soft tissues and airway.

Difficult airway equipment in a well-organised trolley should be available in clinical areas, and staff practised in using it. Gum elastic bougies, alternative laryngoscopes may improve success, but should not delay ventilation by other means.

Since 2009, when the first edition of this article was published, conceptual advances have been made in respect to emergency obstetric airway management. In part, this reflects the increasingly cheaper availability of newer equipment such as optical laryngoscopes (see Figure 1), but importantly represents a much greater focus on oxygenation rather than achieving a definitive airway. Recent obstetric guidelines from the UK Difficult Airway Society (DAS) suggest only two attempts at intubation (or three if an experienced colleague is available) before moving onto a supraglottic airway device or facemask ventilation.

In the emergency ‘cannot intubate, cannot oxygenate’ situation, emergency cricothyroidotomy should be considered early.

The large NAP4 audit project suggested a surgical technique may be more successful than a cannula cricothyroidotomy.

Although this is a less comfortable technique for many anaesthetists unused to wielding a scalpel, it should be practised as part of the emergency drill and the appropriate equipment should be standardised on the difficult airway trolley as part of ‘plan D’.

In short, the Resuscitation Council ALS guidance to ‘intubate early’ in maternal collapse must not take primacy over establishment of oxygenation by any means. Supraglottic airways (and particularly second-generation laryngeal mask airways, if available) represent a reasonable compromise, and careful consideration of continued resuscitation and maintenance of anaesthesia with such devices should be made. This point is elucidated well in the DAS ‘Proceed with Surgery?’ risk-balance criteria. Ultimately, the final decision regarding airway management will depend on a practitioner’s clinical judgement.

**Factors affecting breathing (ventilatory) management**

**Higher ventilatory requirements**

- Decreased functional residual capacity (FRC) by 10-15%
- Increase in basal oxygen requirements by 20-30%
- Decreased chest compliance due to abdominal pressure

A combination of increased oxygen requirements and reduced ventilatory capacity results in rapid hypoxia once normal breathing ceases. The diaphragm is displaced upwards by the gravid uterus and exacerbates the difficulties in achieving effective positive pressure ventilation. Whilst an endotracheal tube allows high positive pressures to be employed, this may have a further deleterious effect on the cardiac output from chest compressions. This is improved following perimortem caesarean section (see section below).

Ventilation should follow usual Adult Life Support guidelines, with 100% oxygen if available. Initially two ventilations after every 30 chest compressions then asynchronous (uninterrupted) following intubation, at a rate of about 10 breaths min⁻¹.

**Factors affecting circulatory management**

**Anatomical**

- Mediastinum displaced upwards in chest
- Aortocaval compression by gravid uterus when supine

**Physiological**

- Increased cardiac output at rest (around 40-50%)
- Increased blood volume (up to 60%)

Both blood volume and basal cardiac output increase dramatically from the first trimester, with around 25% of cardiac output supplying the utero-placental circulation at term. During cardiac arrest in non-pregnant subjects, closed chest compressions provide up to 30% of normal cardiac output. In pregnancy, the effect of aorto-caval compression by the bulky uterus in the supine position is likely to worsen this considerably. For this reason, it is imperative to mechanically displace the uterus leftwards from the midline to reduce this effect. The ideal full left lateral position is not compatible with cardiopulmonary resuscitation, and so a compromise must be reached. A left lateral tilt of 15-30° can be achieved using a hard board but soft pillows or wedges should be avoided as chest compressions are unlikely effective. Alternatively, manual leftwards displacement of the uterus using external pressure can be employed.
Circulatory life support should generally follow standard guidelines, with large-bore IV access, use of epinephrine, amiodarone and defibrillation as appropriate, and identification and treatment of the underlying cause. Chest compressions should be performed at a rate of 100-120/min to a depth of 5-6cm, with 30 chest compressions followed by a pause for 2 ventilations.

Once an airway is inserted chest compressions should become continuous. Exclusion of the 4 'H's and 4 'T's in the ALS algorithm to determine the cause of arrest may help. Briefly these are: hypoxia, hypothermia, hypovolaemia (include haemorrhage) and hyperkalaemia (including other biochemical abnormalities including hypokalaemia, hypocalcaemia, acidemia and other metabolic disorders) followed by thrombosis (consider acute coronary syndrome or pulmonary embolus), toxins, tamponade (cardiac tamponade usually only seen after penetrating chest trauma), and tension pneumothorax.

It has become clear that cardio-pulmonary resuscitation remains significantly impaired by the gravid uterus after around 22-24 weeks gestation, despite the above management. Accordingly, surgical evacuation of the uterus has preceded many successful resuscitation attempts. Therefore if cardiopulmonary resuscitation is unsuccessful, delivery of the baby by perimortem section (‘resuscitative hysterotomy’) should be accomplished within 5 minutes. The indications for this are shown in Table 2. The logistics of this is challenging, and the need to avoid delay is likely to preclude transfer of the mother to an operating theatre.

A simple kit of gloves, scalpel and swabs is potentially life saving and should form part of a readily accessible emergency obstetric trolley.

If unknown, estimation of gestational age should be made clinically by observation and palpation. Intervention should not be delayed for formal uterine or foetal assessment.

Whilst primarily a life saving procedure for the mother, infants appear to have the best chance of survival when delivered within 5 minutes of maternal arrest (although some reports show survival up to 30 minutes13) and peri-mortem caesarean section should be considered at the earliest stage. The recommendation for performing peri-mortem caesarean section within 4 minutes of arrest was made by the American Heart Association in 1986. Following this, a review peri-mortem caesarean section within 4 minutes of arrest was made and 5 minutes of maternal arrest (although some reports show survival up to 30 minutes) and peri-mortem caesarean section should be considered at the earliest stage unless there is return of spontaneous circulation

*This does not need to be an obstetrician.

### Table 2

**Indications for perimortem caesarean section**

- Estimated gestational age > 20 weeks
- Person able to perform procedure*
- Resources to allow post-operative care of mother (and ideally child, although of secondary importance)
- Peri-mortem caesarean section should be considered at the earliest stage unless there is return of spontaneous circulation

### Table 3

**Services involved in effective obstetric emergency plan**

- Obstetricians
- Midwives
- Anaesthetist
- Critical Care
- Haematology
- Ancillary (theatre staff, porters etc.)

readily available, so the skill set and experience of the operator needs to be balanced with the dire circumstances. A midline laparotomy may suit non-obstetricians as it is more familiar and avoids a possibly full bladder. A midline laparotomy will also allow better exposure to intra-abdominal organs, which may be relevant in the context of cardiovascular collapse without obvious cause.

**Multidisciplinary team involvement**

Effective management of obstetric emergencies relies heavily on the skills and support of several individuals and services (Table 3).

Adequate planning, preparation and rehearsal of emergency drills are crucial to this process. Many hospitals will have protocols and activation pathways to ensure that these services are rapidly engaged in the event of an emergency. Daily tasks involve checking of equipment, drugs and communication systems. Longer term tasks involve training, audit, service development, case review and risk management.

If unsuccessful, the decision to terminate CPR should be agreed by the entire resuscitation team. It is unlikely to be appropriate to stop if the patient is in VT or VF, however prolonged asystole without the identification of a reversible cause should prompt discussions about stopping resuscitation attempts.

Thorough records should be kept throughout and following the resuscitation, noting times of drugs, decisions, interventions and transfers.

**Post resuscitation care**

Following successful resuscitation, meticulous attention must be paid to on-going support and treatment of the mother, ideally in a high dependency or intensive care environment. Less immediate complications of obstetric emergencies, such as myocardial damage from post-partum haemorrhage12, renal failure and pulmonary thrombo-embolic disease13, may be underestimated contributors to mortality and morbidity.

It is good practice that senior staff members take responsibility for informing the family of key progress and outcomes throughout. Additionally, a team debrief should be carried out whether the resuscitation is successful or not.

**REFERENCES AND FURTHER READING**

2. MBRACE-UK – Saving Lives, Improving Mother’s care 2017


**Figure 2:** Emergency management of maternal collapse and arrest (BLS). Modified Basic Life Support algorithm for in-hospital obstetric emergencies

- **Collapsed/unwell pregnant women**
  - **Shout for help and assess patient**
    - **Signs of life?**
      - **NO**
        - **Call obstetric Emergency Team**
        - **Commence CPR 30:2 and attach defib**
        - **Shock if appropriate**
        - **Advance Life Support when team arrives**
      - **YES**
        - **Seek expert help**
        - **ABCDE approach**
        - **Left lateral tilt or manually displace uterus**
        - **High flow O₂**
          - **Obtain expert help including obstetrician, anaesthetist and neonatologist**
          - Hand position may have to be higher on sternum in advanced pregnancy
          - After 20 weeks gestation add left lateral tilt 15-30°, if feasible, on a hard surface. Otherwise maintain left uterine displacement.
          - Avoid soft pillows and wedges.
Figure 3: Emergency management of maternal collapse and arrest (ALS). Modified Advanced Life Support algorithm for in-hospital obstetric emergencies

Collapsed/unwell pregnant women

1. **Shout for help and assess patient**
   - **Signs of life?**
     - **NO**
       - **Commence CPR 30:2 and attach defib**
       - **Assess rhythm**
         - **Shockable VT/VF**
           - **1 shock**
         - **Non-shockable PEA/Asystole**
           - **Immediately resume CPR for 2 minutes**
       - **Resume CPR for 2 mins**
     - **YES**
       - **Seek expert help**
       - **ABCDEF approach**
       - **Left lateral tilt or manually displace uterus**
       - **High flow O₂**

Start preparation for perimortem section early in women >20 weeks pregnant
Best infant survival rates occur when infants are delivered within 5 mins of CPR

Obtain expert help including obstetrician, anaesthetist and neonatologist

Hand position may have to be higher on sternum in advanced pregnancy

After 20 weeks gestation add left lateral tilt 15-30°, if feasible, on a hard surface. Otherwise maintain left uterine displacement.

Avoid soft pillows and wedges

Due to the increased risk of aspiration of gastric contents aim to intubate early then give uninterrupted chest compressions.

Start preparation for perimortem section early in women >20 weeks pregnant
Best infant survival rates occur when infants are delivered within 5 mins of CPR
Pre-eclampsia: prevention, diagnosis and management

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DEFINITION AND DIAGNOSIS
Pre-eclampsia or pre-eclamptic toxemia (PET) is defined as a hypertensive syndrome that occurs in pregnant women after 20 weeks' gestation, consisting of new-onset, persistent hypertension (defined as a BP ≥140mmHg systolic and/or ≥90mmHg diastolic, based on at least 2 measurements taken at least 4 hours apart) with one or more of the following:
1) proteinuria (defined as urinary excretion of ≥0.3g/24 hours of protein, or ≥1+ (on 2 random urine samples, collected at least 4 hours apart ))
2) evidence of systemic involvement, such as renal insufficiency (elevated creatinine >1.1mg/dL or >97.2µmol/L), liver involvement (elevated transaminases and/or right upper quadrant pain), neurological complications, haematological complications
3) foetal growth restriction.

Pre-eclampsia usually resolves within 48 hours of the post-partum period, however it can be diagnosed up to six weeks post-partum without any signs during the pregnancy.

AETIOLOGY AND RISK FACTORS
PET is associated with hyper-placentation disorders such as diabetes, hydatidiform mole, and multiple pregnancy. There are numerous risk factors that increase the probability and severity of pre-eclampsia, including primiparity, previous maternal history or family history, BMI >30, maternal age >35 years, multiple pregnancy, pre-gestational diabetes, autoimmune disease, renal disease, chronic hypertension, hypertension at booking, and an interval of 10 years or more since a previous pregnancy. However, these risk factors do not account for all cases and complications such as eclampsia, HELLP syndrome (a subtype of severe pre-eclampsia characterised by haemolysis [H], elevated liver enzymes [EL], and low platelets [LP]), and foetal growth restriction are not present in all patients.

PATHOGENESIS
There is much, on-going, research regarding the pathophysiology of PET, currently thought to be multifactorial in origin with genetics, immunology, and endothelial dysfunction each playing a role. However, it is generally accepted that there is an association with a failure of the normal invasion of trophoblast cells leading to maladaptation of maternal spiral arterioles. The maladaptation of these vessels can interfere with normal villous development; leading to placental insufficiency and subsequently hypoxia leading to foetal growth restriction, and the release of both vasoconstrictors and vasodilators leading to increased perfusion of vascular beds with endothelial damage and hypertension.

The cardiac pathophysiology subsequently manifests in other organ dysfunctions, such as:
• cerebral vascular dysregulation leading to cerebral oedema
• liver vascular dysregulation and associated oedema
• pulmonary oedema.
SEVERITY OF PRE-ECLAMPSIA

The National Institute for Health and Care Excellence (UK), (NICE) have classified the severity of pre-eclampsia based on blood pressure measurement:

- **Mild** – Systolic BP 140-149mmHg and/or diastolic BP 90-99mmHg
- **Moderate** – Systolic BP 150-159mmHg and/or diastolic BP 100-109mmHg
- **Severe** – Systolic BP ≥160mmHg and/or diastolic BP ≥110mmHg

In addition, severe pre-eclampsia can be associated with the following features:

- severe headache
- visual disturbance eg. flashing lights or blurred vision
- vomiting
- papilloedema
- clonus (≥3 beats)
- liver tenderness and subcostal pain
- thrombocytopaenia (<100x10^9 litre^-1)
- abnormal liver enzymes (AST or ALT >70iu litre^-1)
- HELLP syndrome (haemolysis, elevated liver enzymes and low platelets)

PREVENTION

The significant morbidity associated with pre-eclampsia has led to considerable interest in preventative measures. Although it is difficult to assess what measures will show a positive outcome due to an incomplete understanding of the pathogenesis, a number of preventative measures are currently recommended.

**Aspirin**

NICE have recommended a daily dose of 75mg aspirin from 12 weeks until 36-37 weeks’ gestation for any woman with one, or two or more moderate risk factors (Table 1). This was based on a sub-group comparison of a large Cochrane meta-analysis demonstrating a 50% relative risk reduction for the development of PET. The mechanism of action is thought to be as a result of reduced platelet production of thromboxane relative to prostacyclin and hence reduced vasoconstriction.

**Calcium**

A Cochrane review found evidence from 13 studies that calcium supplementation in high doses (≥1 gram daily) during pregnancy may be a safe way of reducing the risk of pre-eclampsia, especially in women from communities with low dietary calcium and those at increased risk of pre-eclampsia.

One drawback of routine calcium supplementation is the development of HELLP syndrome, found by a Cochrane review. The absolute numbers were very small (high-quality evidence) and further research is needed into the ideal dosage of supplementation.

**Folic acid**

There was thought to be a clear dose-response relationship between increasing folic acid supplementation and decreasing risk of pre-eclampsia in women with additional identified risk factors. However, the recently published Folic Acid Clinical Trial (FACT) suggests that high dose folic acid supplementation in later pregnancy has no benefit for preventing pre-eclampsia. Folic acid supplementation remains indicated in pre-conception and early pregnancy but there is a need to define when to discontinue supplementation as current clinical practice guidelines do not provide clear guidance beyond the first trimester.

**Other preventative management**

Women with the diagnoses of hypertension and renal disease prior to pregnancy should be optimised prior to conception. Women with hypertension, including those with an isolated elevated diastolic blood pressure at booking, should be followed up in an increased-frequency surveillance programme.

A controlled weight loss program reduces the incidence of pre-eclampsia and as such, evidence suggests that exercise in pregnancy should be encouraged, albeit in the absence of complications, such as risk factors for bleeding, premature delivery, and maternal co-morbidities.

MANAGEMENT

**Blood Pressure**

The main aim of blood pressure management in pre-eclampsia is to prevent intra-cerebral haemorrhage. It is recommended to aim for systolic and diastolic blood pressures of <150 and 80–100mmHg, respectively, although rapid reductions in blood pressure may result in complications to both mother and foetus. Oral labetalol is often first choice, but alternatives include nifedipine and methyldopa.

Caution must be taken when administering calcium channel blockers with magnesium as they may precipitate profound hypotension. If the blood pressure remains elevated, intravenous agents may be required to lower the blood pressure – hydralazine or labetolol can be titrated to effect and will more reliably reduce blood pressure as they did not rely on absorption from the gastrointestinal tract.

Table 1: Risk factors for PET

<table>
<thead>
<tr>
<th>High risk factors</th>
<th>Moderate risk factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypertensive disease in previous pregnancy</td>
<td>First pregnancy</td>
</tr>
<tr>
<td>Chronic kidney disease</td>
<td>Age ≥ 40 years</td>
</tr>
<tr>
<td>Autoimmune disease (eg. antiphospholipid syndrome)</td>
<td>Pregnancy interval ≥ 10 years</td>
</tr>
<tr>
<td>Type 1 or 2 diabetes mellitus</td>
<td>Family history of PET</td>
</tr>
<tr>
<td>Chronic hypertension</td>
<td>Multiple pregnancy</td>
</tr>
</tbody>
</table>

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If intravenous agents are required to reduce the blood pressure, fluid restriction, hourly urine output monitoring and six-hourly blood tests to monitor platelet count, renal and liver function must be carried out as well as continuous monitoring of the foetus using CTG or foetal scalp electrode (FSE).

**Seizures**

Eclamptic seizures may develop as a consequence of not recognising or inappropriate management of PET. This can lead to significant morbidity and mortality due to intracerebral haemorrhage and cardiac arrest. First-line therapy for eclampsia and its prevention is with magnesium sulphate. The Collaborative Eclampsia Trial recommended a loading dose of 4–5g over 5 min followed by an infusion of 1g.h⁻¹ for 24 hours through an infusion device. Any further seizures are treated with a further 2g bolus of magnesium whilst observing the patient for signs of magnesium toxicity (see Table 3).

Where infusion devices are not widely available, similar plasma concentrations can be achieved by a slow manual push of 4g, administered over 20 minutes, followed by deep intramuscular (IM) loading of 10g (10ml in each buttock) followed by one 5g deep IM injection every 4 hours.

Whilst magnesium alone is not recommended as the sole antihypertensive agent in PET, repeated boluses may cause cardiovascular instability and invasive blood pressure monitoring is advised, especially if the urine output is diminished and magnesium clearance is reduced.

Magnesium also has the added benefit of neuroprotection for the foetus if preterm delivery is anticipated; reducing the risk of cerebral palsy.

The treatment for magnesium toxicity is calcium gluconate (10ml of 10% solution over 10min).

**PULMONARY OEDema**

Approximately 3% of pre-eclamptic patients will develop acute-onset pulmonary oedema following delivery due to excess fluid administration in the antenatal period. Fluid restriction to 80ml.hour⁻¹ is recommended including intravenous fluids, medications and oral intake, provided there are no on-going fluid losses. Clinical examination, chest x-ray and echocardiogram can all be useful to assess left ventricular dysfunction.

Treatment includes sitting the patient upright, supplementary oxygen, fluid restriction and intravenous furosemide boluses (20-
60mg) titrated to effect. Oxygen can be delivered in a number of different ways, however non-invasive ventilation may be required to achieve oxygen saturations >95%. Opioid analgesics are not routinely used; although they dilate the pulmonary vasculature, they have the negative effect of sedation and reducing ventilatory drive.

**HAEMOLYSIS, ELEVATED LIVER ENZYMES AND LOW PLATELETS (HELP) SYNDROME**

HELP and ELLP (without the presence of haemolysis) syndrome are very serious manifestations of pre-eclampsia.

Both syndromes are associated with a high maternal and foetal morbidity. The commonest complaint is due to engorgement of the liver leading to right upper-quadrant abdominal pain however patients can often present with disseminated intravascular coagulation (DIC), placental abruption or hepatic rupture or infarction. The severity of the maternal disease state or in the presence of a non-reassuring CTG, urgent delivery of the foetus (and placenta) is indicated.

Consideration must be given to the timing of such deliveries, for example if the administration of corticosteroids may benefit foetal lung maturation in the preterm foetus (<37 weeks gestation). The World Health Organisation (WHO) recommend four doses of intramuscular (IM) dexamethasone 6mg twelve hours apart or two doses of IM betamethasone 12mg twenty-four hours apart. It is important to consider dosing frequency and timing of preterm birth to ensure the woman receives preferably the total dose, or at least a substantial amount, prior to delivery.

HELP syndrome can progress very rapidly, however, and a full blood count within the preceding 2 hours of performing central neuraxial blockade is vital as platelet count can fall extremely quickly. In the presence of thrombocytopenia or a rapidly falling platelet count the use of regional techniques are precluded and the use of general anaesthesia is required for operative delivery. In these circumstances, eclamptic seizures are common, so magnesium sulphate should be strongly considered.

**ANAESTHESIA**

Neuraxial analgesia can be used to obtund the hypertensive response to pain and block the sympathetically-mediated hypertension that women with PET encounter. Care must be taken to ensure it is safe to perform such blocks; a platelet count >75-100x10^9 litre^1 is required within 6 hours of such techniques but shorter if there is suspicion of a rapidly decreasing platelet count. Careful titration of low concentration epidural mixtures does not normally require administration of intravenous fluid boluses nor vasopressors; but care must be taken not to induce hypotension as this is poorly tolerated by the foetus; there is no utero-placental autoregulation.

Postpartum analgesia can be provided by paracetamol, in combination with intrathecal, epidural or intravenous opioids, abdominal wall nerve blocks or local infiltration depending on the mode of delivery.

Non-steroidal anti-inflammatory drugs (NSAIDs) must be avoided in PET as they can precipitate renal and platelet dysfunction.

**Table 4: HELLP syndrome diagnosis**

<table>
<thead>
<tr>
<th>Blood test</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haemolysis</td>
<td>LDH &gt;600iu litre(^1), total bilirubin &gt;20mmol litre(^1), blood film</td>
</tr>
<tr>
<td>Elevated liver enzymes</td>
<td>AST, ALT or GG T &gt;70iu litre(^1)</td>
</tr>
<tr>
<td>Low platelets</td>
<td>&lt;100x10^9 litre(^1)</td>
</tr>
</tbody>
</table>

Regional techniques are the anaesthetic of choice when performing a caesarean section. They provide a profound depth of block and obtund the surgical stress response during both the intra-operative and the immediate post-operative period. They also serve to manage blood pressure control, however caution must be given to inducing maternal hypotension leading to poor utero-placental perfusion. A phenylephrine infusion can be used to antagonise the peripheral vasodilatory actions of the central neuraxial techniques by using its actions as an alpha-agonist. Due consideration must be given to the highly responsive nature of the maternal vasculature system, therefore lower infusion rates must be used compared to normal. Invasive blood pressure monitoring can be invaluable to titrate the blood pressure carefully, avoiding periods of profound hypo- and hypertension but also large variations between both.

Caution must be used when administering uterotonic agents; syntocinon causes profound hypotension and must be administered slowly, ergometrine may cause hypertension and myocardial infarction and must therefore be avoided in PET.

Where the use of regional anaesthetic techniques are precluded, general anaesthetic technique must be adapted.

Pre-eclamptic patients are prone to desaturation; standard pre-oxygenation may still lead to profound hypoxaemia during induction of anaesthesia. The use of the Head Elevating Laryngoscopy Position (HELP) pillow and Transnasal Humidified Rapid-Insufflation Ventilatory Exchange (THRIVE) can aid in reducing the rate at which the parturient desaturates. In the absence of this equipment, using the ramped position (inducing anaesthesia in the semi-recumbent position) and the use of high-flow oxygen through standard nasal cannulae may be advantageous.

When performing intubation, the airway may be oedematous requiring a smaller endotracheal tube than usual and the frequency of difficult intubations are increased. This should be anticipated and the Obstetric Anaesthetists Association (OAA) and Difficult Airway Society (DAS) guidelines should be followed. Use of video laryngoscopes can aid intubation and are more commonly being used as the first line equipment in Obstetric Anaesthesia.

Blood pressure control must be carefully titrated, with the expectation of hypertension commonly associated with laryngoscopy, surgical stimulation and emergence. Where the blood pressure is not adequately controlled, significant morbidity and mortality can occur from intra-cerebral haemorrhage and is demonstrated in the EMBRACE reports. Appropriate medications can include opioid analgesics (alfentanil, remifentanil), beta-blockers (labetalol, esmolol), local anaesthetic agents (intravenous lidocaine) and magnesium sulphate or a combination of the aforementioned. These medications are not without their side effects however; maternal
beta-blockade may induce foetal bradycardia or hypoglycaemia, opioids can precipitate respiratory depression in the neonate and magnesium inhibits platelet aggregation and can prolong blockade with non-depolarising neuromuscular blockers. Care must be taken during emergence from anaesthesia; to ensure adequate respiratory effort, ensure that airway oedema will not obstruct spontaneous ventilation and that blood pressure is controlled. Frequently, patients are being nursed in a high dependency environment with invasive blood pressure and central venous pressure monitoring to ensure their care standard is optimised.

POST-PARTUM HAEMORRHAGE

Pre-eclampsia is a recognized risk factor for postpartum haemorrhage (PPH) possibly due to the associated disease characteristics mentioned previously along with the limited use of uterotonic agents. As such, a second large-bore peripheral intravenous cannula should be considered and good communication with the haematology laboratory ensuring group specific blood cross-matched, where available. Tranexamic acid can be used as an antifibrinolytic agent to help reduce blood loss. Table 6 shows the pharmacological uterotonic agents that can normally be used to enhance uterine tone. Ergometrine is not recommended in PET as it precipitates hypertension. Alternatively, surgical techniques such as the Bakri balloon or B-Lynch suture (if intra-operative) can be used to optimise uterine tone. In the case of a significant PPH associated with large fluid shifts, a central venous cannula may be useful in determining right heart filling pressures and the patient managed accordingly.

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Placental pathology: A review of placenta previa, placental abruption and placenta accreta

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INTRODUCTION

Although placental pathology is relatively rare, escalation in associated risk factors – including history of caesarean delivery (CD) – portends an increased incidence in placenta-related morbidity and mortality. Between 1990 and 2014, the global CD rate increased an average of 4.4% per year from 12.4% to 19.1% overall. Regional increases in CD rates are variable. Eastern and Western sub-regions of Africa report CD rates less than 4%, while China’s CD rate exceeds 54%. Many middle- and high-socioeconomic status countries have reported an almost 10-fold increase in the incidence of placental pathology. This trend carries implications for increased risk of emergent delivery, preterm birth and peripartum haemorrhage.

DEFINITIONS

Placental pathology comprises conditions related to abnormal implantation and separation. Placenta previa is abnormal placental tissue development, overlying or in close proximity to the internal cervical os, in advance of the presenting fetus. Placenta previa can be “total” (completely covering the os of the cervix) or “partial”; the condition is termed “marginal” if the placenta lies within 2 centimetres of but does not cover the os. Placental abruption refers to complete or partial separation of the placenta from the decidua basal layer of the uterine endometrium, occurring progressively or suddenly before delivery and leading to uteroplacental insufficiency. Diagnoses on the abnormally invasive placenta (AIP) or placenta accreta spectrum (PAS) include placenta accreta vera (direct placential adherence to uterine myometrium), placenta increta, (invasion of the placental chorionic villi into the myometrium), and placenta percreta (invasion through the myometrium into the serosa and possibly adjacent organs, usually the bladder). Placenta accreta is the least severe and most common presentation (78%) of PAS, while placenta percreta (also termed “morbidly adherent placenta” MAP), though rare (5%), is most severe.

INCIDENCE

The worldwide prevalence of placenta previa is between 4 to 5 per 1000 pregnancies. The highest prevalence was detected in Asia (12.2 per 1000 pregnancies), and a lower prevalence was reported in Europe (3.6 per 1000 pregnancies), North America (2.9 per 1000 pregnancies) and Sub-Saharan Africa (2.7 per 1000 pregnancies). Seven to twelve of every 1000 pregnancies in North America end in placental abruption, with the highest trends reported in the United States (US), especially among African Americans. European countries have demonstrated a temporal decline in placental abruption with a prevalence of 3 to 6 per 1000 pregnancies.

Complicated by variation in definition of diagnosis and clinical confirmation, estimates for the incidence of placenta accreta range from 1.7 to 900 per 100,000...
delivers, with the highest incidence reported in Israel. The reported rate of placenta accreta in the US is 40 per 100,000, in the United Kingdom is 17 per 100,000, and the reported average incidence worldwide is 189 per 100,000 deliveries. Variation in birth rate and inter-pregnancy intervals will potentially delay the increased incidence of PAS disorders corresponding to rising CD rates. The International Federation of Gynaecology and Obstetrics estimates that for the US alone, if the CD rate continues its current trend, the 2020 CD rate will be greater than 50%, resulting in over 4500 annual cases of PAS disorders and 130 deaths due to resulting obstetric complications.

**RISK FACTORS**

Several studies have investigated possible risk factors for placental pathology. Advanced maternal age is associated with increased risk of placenta previa. Compared to women <20 years old, primiparous women >39 years old are at an almost 10-fold higher risk of placenta previa. Other risk factors include previous placenta previa, multiparity, multifetal gestation, smoking and cocaine use, male fetal gender, prior uterine surgical history or myometrial scarring, prior pregnancy terminations, polyhydramnios, and birth intervals <1 year or ≥4 years. The direct relationship existing between the risk of placenta previa and prior history of CD is most significant. Gurol-Urganci et al found that risk of placenta previa increased by 60% after a woman’s first CD.

History of CD has also been studied as a risk factor for placental abruption. Getahun et al found that following their first birth by CD, women were more likely to have a placental abruption in their second pregnancy compared to women who had a vaginal first birth. Two consecutive CDs were associated with a 30% increased risk of placental abruption in the third pregnancy. A population-based, retrospective cohort comparison of risk factors between placenta previa and placental abruption among primiparous and multiparous singleton pregnancies in the US found the effects of advanced maternal age, parity and previous CD to be stronger for risk of placenta previa. The same study also found cigarette smoking, two or more alcoholic beverages per week during pregnancy and prenatal care to have stronger effects on risk of placental abruption. The authors concluded that risk of placenta previa is more likely affected by conditions prior to pregnancy whereas risk of placental abruption is more likely affected by conditions occurring during pregnancy. Other conditions associated with placental abruption include preclampsia and hypertensive disease, premature rupture of membranes, chorioamnionitis, cocaine abuse and trauma. Historically, women with placenta previa were found to be 13 to 14 times more likely to have a placental abruption than women without, possibly due to inadequate placental development at the abnormal implantation site. A growing number of studies suggest that environmental conditions, including variation in temperature, can affect the risk of placental abruption.

The most important risk factor found in approximately half of all cases of PAS disorder is placenta previa. Existence of placenta previa combined with history of CD synergistically increases the risk of placenta accreta. Women with placenta previa face a 3% risk of an abnormally invasive placenta if without prior uterine surgery, versus an 11% risk having a history of one previous CD, a 40% risk having two previous CDs and greater than 60% risk having a history ≥ 3 CDs. Interestingly, the incidence of placenta accreta was found to be <1% in the absence of placenta previa, unless the woman had undergone >5 previous CDs. A more recent, large population-based pregnancy cohort study in Scandinavian countries confirmed similar elevation in risk of abnormally implanted placenta after one prior CD versus after ≥ 3 CDs. This study also newly identified history of postpartum haemorrhage as a risk factor for placenta accreta.

A study comparing the rate of subsequent placenta accreta in women who had undergone a primary CD without labor to the rate in women who had undergone primary emergency CD following labor onset. After a primary elective CD, women were found to be three times more likely to develop placenta accreta in a subsequent pregnancy complicated by placenta previa. Dowes et al reported a greater than two-fold increased risk of placenta previa in women undergoing previous pre-labor CD compared to women after previous vaginal delivery that was not associated with women undergoing previous intrapartum CD.

**PRESENTATION**

Although the obstetric anaesthesiologist is seldom the primary diagnostician of placental pathology, recognition of characteristic signs and symptoms are critical in expedient detection and timely management. The classical presentation of placenta previa is painless vaginal bleeding during the second or third trimester. The first bleeding episode commonly occurs preterm, is unrelated to any inciting event, and typically resolves spontaneously without maternal or fetal compromise. Unlike placenta previa, placental abruption often (however not always) presents with uterine tenderness and/or increased uterine activity. Some cases of placental abruption may present with painless vaginal bleeding commonly occurring in late pregnancy, or as idiopathic preterm labor with a broad variety of non-reassuring fetal heart rate patterns. (A helpful overview of cardiotocography interpretation has been previously published).

**DIAGNOSIS**

The gold standard for placental pathology diagnosis is transvaginal ultrasound. While inexpensive and efficient to perform, ultrasound is subject to operator-dependence and limited availability. The expense and expertise required for magnetic resonance imaging (MRI) is not practical in most low- and middle-income countries—and in most obstetric emergencies—yet its described superior sensitivity and specificity compared to that of ultrasound may serve as a promising diagnostic tool in the future. Variable accuracy of antenatal imaging may explain why two-thirds of PAS disorders remain undiagnosed until delivery.

Placental abruption is primarily diagnosed by history and clinical presentation and is often a diagnosis of exclusion in the parturient presenting with vaginal bleeding and no other identified etiology. Normal findings do no exclude the diagnosis.

**MATERNAL COMPLICATIONS**

Abnormal placentation increases the likelihood of serious
complications, such as maternal haemorrhage, peripartum hysterectomy and death. Parturients with placenta accreta are more likely to undergo CD and to require hysterectomy. One third of peripartum coagulopathies are attributed to placental abruption. The increased antepartum bleeding risk of patients with placenta accreta is primarily related to coexisting placenta previa and is greatest at the time of delivery.

Placental pathologies can also be associated with increased risk of peripartum and chronic cardiovascular disease. Placenta previa is associated with higher rates of preeclampsia. Women with a history of placental abruption experience a 3 to 4-fold increased risk of longterm cardiovascular morbidity and mortality.

FETAL AND NEONATAL COMPLICATIONS

Impaired uteroplacental perfusion caused by abnormal placentation threatens fetus wellbeing. In the US, parturients with placental abruption are five times more likely to deliver preterm and face a perinatal mortality rate of 12%. Babies born to women with placenta accreta are more likely to be born preterm and to require neonatal resuscitation and intensive care. Prematurity remains the most common cause of neonatal morbidity and mortality; however, abnormal placental implantation can also increase the risk of fetal growth restriction.

Placenta previa may be associated with an increased risk of major congenital malformations.

OBSTETRIC MANAGEMENT

The obstetric management of placental pathology is based upon symptom severity and the maturity and condition of the fetus. Consensus encourages individualization of care that delays delivery of stable patients with placenta previa, reducing sequelae of premature birth. Positive outcomes have resulted from reservation of outpatient management for stable patients without bleeding for at least 48 hours and with easily available access to a tertiary obstetric and neonatal care centre. American Maternal-Fetal Medicine (MFM) recommendations promote planned delivery of parturients with stable placenta previa and without obstetric complications at 36 to 37 6/7 weeks. Expectant inpatient management of the first bleeding episode has been shown to prolong pregnancy by an average of four weeks. Corticosteroid administration at 24 to 34 weeks is advised to accelerate fetal lung maturity; however delivery should not be delayed for corticosteroid administration in women with active haemorrhage in the late preterm period. Indicators for delivery of placenta previa include active labor, persistent bleeding, and 36 weeks gestational age. Predictors for emergent delivery include history of CD, antepartum bleeding and blood transfusion requirement. A direct relationship has been found between number of bleeding episodes and risk for emergent delivery.

Definitive obstetric management of placental abruption consists of delivery of the infant and placenta. Delivery may be delayed to permit fetal maturation in a preterm parturient with minimal abruption and without evidence of maternal or fetal distress. Vaginal delivery may be appropriate if the fetus is at near term and the maternal and fetal conditions are reassuring. Vaginal delivery is also preferred for stable patients with placental abruption and intrauterine fetal demise. A gestational age of 34 to 37 weeks has been identified as the most appropriate planned CD time for parturients with PAS disorder due to increased risk for severe maternal morbidity associated with emergent bleeding. An urgent CD is indicated for any signs of maternal or neonatal instability.

Multidisciplinary care - specifically experienced personnel plus resources for complex obstetric/surgical intervention and massive haemorrhage resuscitation - reduces maternal morbidity. International guidelines recommend the adoption of formal protocols for prevention and treatment of PPH, including the application of simulation training for dedicated care teams. Obstetric management ranges from conservative techniques aiming to avoid peripartum hysterectomy to scheduled caesarean-hysterectomy with placenta in situ. Current recommendations include reserving prophylactic intra-arterial balloon catheters for “well-counselled” women with a strong desire for fertility preservation, those who decline blood products, and those with uncorrectable placenta percreta. Partial myometrial resection of the accreta area and immediate uterine reconstruction and bladder reinforcement is specifically recommended for low- and middle-income countries where interventional radiology is unavailable. Successful management of MAP with uterine conservation has been reported to retain desired fertility and reduce surgery-related morbidity. Hysterectomy is considered the definitive treatment for ongoing, life-threatening PPH of any etiology, however should be weighed against the costs of permanent sterility and potential surgical complications. Patients treated at institutions with in-hospital obstetric and anaesthesia physicians, immediately available gynaecology/oncology specialists, a blood bank and interventional radiology services encounter less morbidity. Early and active involvement of the anaesthesiologist (including prenatal evaluation, admissions planning “huddles”, call-team hand-offs and postpartum rounds) reduces patient risk and improves quality of clinical care.

ANAESTHETIC MANAGEMENT

All patients with antepartum vaginal bleeding should undergo anaesthesia evaluation, including:

- physical examination of the patient and airway
- assessment of intravascular volume status
- establishment of large-gauge, intravenous cannulas for rapid volume resuscitation, and
- collection of a complete medical, surgical and obstetric history.

Patients with placental pathology face increased risk of peripartum blood loss, possibly indicating a preoperative measurement of haemoglobin concentration and blood-type and screen or crossmatch. If the parturient requires transfusion before blood is crossmatched, type-specific or type-O, Rh-negative blood should be administered. International guidelines recommend estimation of blood loss by clinical signs and symptoms (i.e., tachycardia, tachypnea or hypotension) instead of visual approximation. A readily-available, regularly-serviced receptacle containing PPH emergency equipment is also recommended.

Anaesthetic technique will depend on several factors, notably, the indication and urgency for delivery. Expert consensus supports
neuraxial technique for scheduled CD of placenta previa. Parturients with severe placental pathology have also been reported to tolerate complex surgery of prolonged duration under neuraxial technique. The sympathetic block induced by neuraxial anaesthesia (and consequent low arterial pressures) may beneficially decrease blood loss and blood transfusion requirement. Hong et al. found lumbar epidural anaesthesia to be associated with more stable blood pressures after delivery, lower transfusion rates and lower transfusion volumes without significant differences in haematocrit concentrations, operative times, intraoperative blood loss or neonatal Apgar scores compared to those for patients under GA. Combined spinal-epidural technique to accommodate prolonged surgical duration may be acceptable for parturients without active bleeding or coagulopathy; however, the possibility of rapid fluid or blood resuscitation should be discussed preoperatively to prepare the awake patient. When neuraxial anaesthesia is planned, precautions should be taken to address obstacles in conversion to general anaesthesia (GA) (e.g., difficult airway, undiagnosed placenta accreta). International literature reports a conversion to GA risk of 8 - 45%; the higher rates occur in situations without prior suspicion of placental pathology and in low-income countries. Reasons for intraoperative conversion of neuraxial to GA after delivery include rapid volume resuscitation, patient pain and improved surgical exposure. Conversion of neuraxial to GA during caesarean-hysterectomy is associated with a history of > 2CDs, longer surgical durations, and > 3 units of PRBCs transfused. Reported times from the obstetrician decision to the caesarean delivery of the newborn are shortest for induction of general versus epidural or spinal anaesthesia; however, neonatal respiratory complications appear to improve using neuraxial technique, likely by avoiding placental transfer of volatile agents.

For haemodynamically unstable, actively bleeding and/or coagulopathic patients, rapid sequence induction of GA with endotracheal tube has been the traditionally preferred technique. Ketamine – or etomidate, where available—is an appropriate alternative to low dose propofol for patients with uncorrected hypovolemia. Placental abruption presents increased risk for persistent haemorrhage due to uterine atony or coagulopathy, requiring aggressive monitoring and repletion of coagulation factors, especially fibrinogen. Oxytocin is the first choice uterotonic agent for prevention of PPH. Dosing regimens vary broadly from slow intravenous (IV) bolus up to 10 IU to infusion of up to 40 IU over 4 hours, or 10 IU intramuscular (IM) injection. Side-effects of oxytocin include hypotension, tachycardia and myocardial ischemia, and receptor desensitization during prolonged exposure is associated with increased risk of PPH and transfusion. Carbetocin – the long-acting, heat-stable, oxytocin analogue -given 100mcg IM was found to be noninferior to oxytocin in preventing PPH. Randomized controlled trials comparing different dose regimens for each agent are needed. Administration of antifibrinolytic agent tranexamic acid (TXA) within 3 hours of recognizing postpartum haemorrhage (e.g., 1 gram IV at a rate of 100mg/min), has been found to significantly reduce maternal mortality due to bleeding of any etiology. Although supported by little evidence, prophylactic administration of TXA where blood product availability is limited is an area of recent focus to reduce global maternal mortality.

CONCLUSION
Although relatively rare, placental pathology presents significant risk of maternal and perinatal morbidity and mortality. Awareness of increasing trends in risk factors associated with abnormal placental implantation and separation is critical to the anaesthesiologist's management of these conditions in order to improve obstetric outcomes worldwide.

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SUGGESTED READING (from references)


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Anaesthetic implications of morbid obesity in pregnancy

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COMPLICATIONS OF OBESITY IN PREGNANCY

Obesity in pregnancy is associated with adverse effects on maternal, fetal and neonatal outcomes. Morbid obesity can have an impact on all physiological systems in the pregnant woman (Table 1).

Obese parturients have an increased risk of developing medical complications in pregnancy (Table 2). Some pre-existing medical conditions, such as diabetes and asthma, are prone to get worse or become more resistant to usual therapy.

In addition to the medical complications related to obesity in pregnancy, there are number of obstetric complications which are more common in this group of parturients (Table 2). Peripartum complications, such as perineal trauma, postpartum haemorrhage, cord prolapse, infection, thromboembolism, and uterine rupture are more common in obese parturients. The rate of emergency caesarean section is significantly higher in the obese group, usually due to protracted labour or failed trial of vaginal delivery post caesarean section. A study by Wolfe demonstrated a higher failure of induction of labour (29% for morbid obese women and 23% for all obese women) when compared with a failure rate of 13% in women with normal weight. Studies suggest that obesity results in impaired myometrial contractility and that leptin, which is released by adipose tissue, may contribute to inhibition of uterine contractions. The fetus of obese women is also at increased risk. There is a higher risk of miscarriage in early pregnancy, preterm labour or fetal demise in later dates. There is higher rate of congenital abnormalities. Babies born to obese women are more likely to be macrosomic making shoulder dystocia more common in this group. Stillbirths are substantially higher than the general population (8.6 vs. 3.9 per 1,000 births). The still birth rate increases with increasing BMI (Table 3).

Obese women, especially morbidly obese ones, are more likely to require anaesthetic input or intervention and hence carry further anaesthetic related complications.

ANTENATAL CARE

Management of maternal obesity should be started before conception. Women should be advised to enter pregnancy with a BMI less than 30kg.m$^{-2}$ and ideally less than 25 kg.m$^{-2}$. On the first antenatal consultation weight, height and BMI should be recorded and a baseline arterial blood pressure measured. All women with BMI >40kg.m$^{-2}$ must be referred for antenatal anaesthetic consultation where potential problems with airway management, neuraxial techniques, venous access, equipment requirements, or co-morbidities will be identified, discussed with the woman and delivery plan documented. However, it is important to recognise that despite antenatal anaesthetic consultation, many obese women, remain unaware of the risks of obesity in pregnancy. Multi-disciplinary team (MDT) meeting discussion may be necessary in morbidly obese women to allow obstetric, anaesthetic, midwifery and theatres staff...
to plan for the care of such women and address requirements such as special equipment and manual handling issues. Attempts should be made to seek signs and symptoms of obstructive sleep apnoea (OSA) and, if necessary, appropriate investigations such as sleep studies requested and treatment with CPAP initiated. Consent issues should be discussed with the woman, particularly, with regards to the management of emergency caesarean section for fetal distress which may not be achievable in the time scale which is applicable for women with normal weight.

Parturients with BMI >35kg.m\(^{-2}\) are not suitable for home birth and most of them would not be under midwife-led care. All women with high BMI should be advised about healthy diet and exercise before and during pregnancy. Professional dietary advice should be sought especially with regards to folic acid and vitamin D supplements.

Thromboembolic risk must be assessed and women at high risk should be prescribed pharmacological thrombo-prophylaxis according to local and national guidelines. Continuous screening for hypertensive disorders and gestational diabetes is recommended.

### Table 1. Maternal physiological changes associated with morbid obesity

<table>
<thead>
<tr>
<th>System</th>
<th>Changes related to morbid obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular</td>
<td>• Increased blood volume&lt;br&gt;• Increased cardiac output&lt;br&gt;• Hypertension and left ventricular hypertrophy&lt;br&gt;• Increased risk of myocardial ischaemia&lt;br&gt;• Systolic and diastolic dysfunction&lt;br&gt;• Supine hypotension due to higher risk of aorto-caval compression&lt;br&gt;• Pulmonary hypertension and cor pulmonale secondary to obstructive sleep apnoea (OSA)</td>
</tr>
<tr>
<td>Respiratory</td>
<td>• Reduced FRC&lt;br&gt;• Increased closing capacity&lt;br&gt;• Restrictive respiratory changes due to weight of thoracic adipose tissue&lt;br&gt;• Decreased chest wall and lung compliance&lt;br&gt;• Obstructive sleep apnoea (OSA)&lt;br&gt;• Increased risk of difficult airway&lt;br&gt;• Obesity-related hypoventilation syndrome (Pickwickian syndrome)&lt;br&gt;• V/Q mismatching</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>• Increased risk of regurgitation and pulmonary aspiration (Hiatus hernia and increased residual gastric contents)&lt;br&gt;• Fatty liver infiltration</td>
</tr>
<tr>
<td>Renal</td>
<td>• Increased angiotensin-converting enzyme and renin levels&lt;br&gt;• Glomerular filtration rate may be reduced&lt;br&gt;• Sodium retention</td>
</tr>
<tr>
<td>Endocrine</td>
<td>• Peripheral insulin resistance&lt;br&gt;• Increased lipid levels&lt;br&gt;• Dysregulation of sex hormones</td>
</tr>
<tr>
<td>Haematological</td>
<td>• Pro-coagulable state&lt;br&gt;• Increased risk of thromboembolic diseases&lt;br&gt;• Increased haematocrit due to hypoxia&lt;br&gt;• Reduced immune defence</td>
</tr>
<tr>
<td>Musculoskeletal</td>
<td>• Poor mobility</td>
</tr>
</tbody>
</table>

### INTRAPARTUM CARE

Morbidly obese women should deliver in a consultant-led obstetric unit with continuous midwifery care. Obesity on its own is not an indication for induction of labour but the presence of co-morbidities may be. Vaginal delivery is associated with fewer complication rates in this group of parturients, but each case should be taken individually, and a delivery plan should be in place.

### ANAESTHETIC MANAGEMENT OF VAGINAL DELIVERY

The anaesthetic team must be involved early in the intrapartum care of morbidly obese women. When a woman presents to labour ward, the duty anaesthetist and theatre team should be made aware. Any antenatal consultations and plans should be reviewed and possibly re-discussed with the team and the woman at the time.

Early venous cannulation is advised as these can prove difficult and are almost always needed for obstetric or anaesthetic reasons. If venous cannulation proves difficult, ultrasound can be used to aid identification of deep veins. In very rare cases, central venous cannulation is required but this is also associated with difficult insertion and increased risk of complications.
Regional Anaesthesia

Epidural Top Up

In cases where an indwelling epidural catheter has been working well for labour analgesia, epidural top up is the safest and perhaps quickest anaesthetic technique. Epidural top ups in the obese parturients should be carefully titrated and thorough check of the sensory block undertaken. Maximum doses of local anaesthetics should be calculated according to Ideal Body Weight (IBW). Volumes required may be lower than expected due to increased pressure in the epidural space and higher content of adipose tissue. Epidural opioids should be used to augment the block and to prolong analgesia in the postoperative period. The same precautions with epidural opioids should be considered as with intravenous ones. Long-acting opioids, such as diamorphine or morphine, may necessitate HDU care for close monitoring and possibly non-invasive ventilation (in some cases of severe OSA). The advantages of a good working epidural catheter are that it can be topped up if required should surgery be prolonged, it can be used for postoperative analgesia or it can be topped up again should further operative procedure be required in the postoperative period. Early mobilisation should be encouraged to reduce the risk of thromboembolic events. If mobilisation is delayed, intermittent compression devices should be used until the woman is mobilising.

Single-shot Spinal Analgesia

Single-shot spinal anaesthesia (SSSA) is a procedure that most anaesthetists are familiar with and it provides reliable block with a rapid onset. It, therefore, makes it a reasonable option when faced with prolonged hypoxic episodes. This is detrimental to the mother, as well as to the fetus. In addition to the physiological side effects of opioids, pharmacokinetic and pharmacodynamic considerations exist. The dosing regimen should be based on lean body weight. Most PCA pumps have limitations of their pharmacokinetic models when high weights are used, making dosing of drugs unreliable, unsafe, or inadequate.

Active management of third stage of labour is recommended because of the increased likelihood of postpartum haemorrhage. Cross-matched blood should be available and administered early if required. Uterotonic agents, such as syntocinon, should be used as a bolus and an infusion. Care with ergometrine should be taken, as there is higher chance that obese women are hypertensive or pre-eclamptic.

Maternal, fetal and neonatal risks associated with maternal obesity

<table>
<thead>
<tr>
<th>Maternal</th>
<th>Fetal and neonatal risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher risk of maternal death</td>
<td>Miscarriage</td>
</tr>
<tr>
<td>Thromboembolism</td>
<td>Preterm labour</td>
</tr>
<tr>
<td>Gestational and type 2 diabetes</td>
<td>Stillbirth</td>
</tr>
<tr>
<td>Hypertension</td>
<td>Fetal abnormality such as neural defects and cardiac defects</td>
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<tr>
<td>Pre-eclampsia</td>
<td>Fetal distress</td>
</tr>
<tr>
<td>Obstructive sleep apnoea</td>
<td>Macrosomia</td>
</tr>
<tr>
<td>Post-partum haemorrhage</td>
<td>Low Apgar scores</td>
</tr>
</tbody>
</table>

Labour analgesia should be discussed early and epidural for labour advised. There is higher epidural failure rate in morbidly obese patients. As BMI increases, landmarks are more difficult to palpate, and the midline is hard to establish. Positioning the woman for epidural insertion is also challenging due to inability to flex the back. The use of ultrasound to identify the midline, determine the depth to the epidural space and level of lumbar spines is recommended as it has been demonstrated to reduce the number of attempts and increase the success rate. Longer needles may be needed but are not always available. Once the epidural catheter is sited, it is important to carefully sit the woman prior to fixation of the epidural catheter to prevent withdrawal of the catheter from the epidural space. Increased mobility of the skin and fat can cause displacement of the epidural catheter during any movement in labour. It is therefore essential to leave increased length of epidural catheter in the epidural space and to monitor the epidural closely during labour.

Combined spinal-epidural (CSE) is used for labour analgesia in some units but it may not always be a feasible option due to lack of long enough pencil-point needles. Continuous spinal analgesia can be offered, especially when accidental dural puncture occurs. The use of an intrathecal catheter in labour requires close monitoring by an anaesthetist. The intrathecal catheter can be used to top up for operative delivery or other procedures.

Patient controlled intravenous analgesia (PCA) with opioids (remifentanil, fentanyl, morphine) is not advisable in morbidly obese women because of the risks of respiratory depression and sedation. Many women with BMI >40kg.m\(^2\) have OSA and/or obesity related hypventilation. Opioid administration will exacerbate hypventilation and increase the incidence of apnoea, leading to prolonged hypoxic episodes. This is detrimental to the mother, as well as to the fetus. In addition to the physiological side effects of opioids, pharmacokinetic and pharmacodynamic considerations exist. The dosing regimen should be based on lean body weight. Most PCA pumps have limitations of their pharmacokinetic models when high weights are used, making dosing of drugs unreliable, unsafe, or inadequate.

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Anaesthesia for Caesarean Section

Unless there are contraindications, neuraxial anaesthesia remains the preferred modality of anaesthesia for caesarean section in morbidly obese parturients because general anaesthesia is associated with increased maternal mortality and morbidity.

Regional Anaesthesia

Epidural Top Up

In cases where an indwelling epidural catheter has been working well for labour analgesia, epidural top up is the safest and perhaps quickest anaesthetic technique. Epidural top ups in the obese parturients should be carefully titrated and thorough check of the sensory block undertaken. Maximum doses of local anaesthetics should be calculated according to Ideal Body Weight (IBW). Volumes required may be lower than expected due to increased pressure in the epidural space and higher content of adipose tissue. Epidural opioids should be used to augment the block and to prolong analgesia in the postoperative period. The same precautions with epidural opioids should be considered as with intravenous ones. Long-acting opioids, such as diamorphine or morphine, may necessitate HDU care for close monitoring and possibly non-invasive ventilation (in some cases of severe OSA). The advantages of a good working epidural catheter are that it can be topped up if required should surgery be prolonged, it can be used for postoperative analgesia or it can be topped up again should further operative procedure be required in the postoperative period. Early mobilisation should be encouraged to reduce the risk of thromboembolic events. If mobilisation is delayed, intermittent compression devices should be used until the woman is mobilising.

Single-shot Spinal Analgesia

Single-shot spinal anaesthesia (SSSA) is a procedure that most anaesthetists are familiar with and it provides reliable block with a rapid onset. It, therefore, makes it a reasonable option when faced
with an urgent caesarean section for a morbidly obese parturient. However, there are some drawbacks to using a SSSA in morbidly obese women. The need for a longer needle may make the introducer needle inadequate for the long spinal needle. This can lead to more failed attempts causing delays and distress. Some authors suggest using a Tuohy needle as an introducer in the morbidly obese patients as it leads to fewer attempts in establishing anaesthesia. A second drawback is the inability to top up should surgery be prolonged. In this case, conversion to general anaesthesia (GA) remains the only rescue option. Conversion to general anaesthesia inadvertently in morbidly obese woman can be challenging and can present the anaesthetist with a dilemma should failed intubation occur. The third drawback is the inability to titrate the spinal dose. There is no evidence that reduction in doses of intrathecal local anaesthetics is required in morbidly obese women. However, because of the increased risk of aorto-caval compression, morbidly obese patient may develop severe catastrophic post spinal hypotension.

**Combined spinal-epidural anaesthesia**

Combined spinal-epidural anaesthesia (CSE) is the preferred neuraxial technique for morbidly obese parturients. It provides reliable anaesthesia with a rapid onset (spinal component) and the ability to extend the duration and the level of the block as required (epidural component). Other advantages of a CSE are the ability to give a lower spinal dose and to extend the block using the epidural catheter. This technique is also preferred in cases where opioids are considered higher risk such as patients with severe OSA because anaesthesia can be extended by epidural top ups with local anaesthetics. Disadvantages of CSEs include: possible failure to pass the epidural catheter, a slightly higher failure rate of the spinal component and the usage of an untested epidural catheter.

**Continuous spinal anaesthesia**

This technique is rarely used as a primary anaesthetic plan, but there are suggestions that it should be considered more. It is usually employed in cases where an intrathecal catheter has been used for labour analgesia or an attempt at an epidural or CSE has produced a dural puncture. Intrathecal catheters should be managed very carefully, and local anaesthetic injected very slowly and with limited volumes. The risk of high spinal anaesthesia or total spinal anaesthesia is high in these cases. High spinal block is highly undesirable in the obese population as hypoventilation is more profound and leads to more pronounced hypoxaemia.

The use of continuous spinal anaesthesia is also limited by the higher risk of post-dural puncture headache (PDPH), despite the protective function of an indwelling catheter. There are suggestions that obese patient is at a lower risk of developing PDPH, but this is controversial.

**Double catheter technique**

In certain cases of parturients with extremely high BMI a midline laparotomy is performed instead of horizontal (Pfannenstiel) incision. Anaesthesia and analgesia provided by a lumbar epidural would not be sufficient in these patients. There are several cases reports of simultaneously using two epidural catheters – lumbar and low thoracic levels. This is an option which needs appropriate planning and is probably applicable to only few super morbidly obese parturients.

**GENERAL ANAESTHESIA**

General anaesthesia in morbidly obese parturients is usually reserved for the emergency situations and instances where neuraxial techniques are contraindicated or have failed. It is also sometimes the only option when faced with non-obstetric surgery.

**Antacid Premedication**

Morbid obesity is associated with increased risk of regurgitation and aspiration. It is therefore important that antacid prophylaxis using H2-blockers and sodium citrate are used appropriately in these patients.

**Positioning**

Positioning on the operating table of a morbidly obese pregnant woman can prove to be a challenge. A compromise between left lateral tilt, appropriate position for airway management, and patient’s comfort, needs to be achieved. Elevating the woman’s torso in the head up ramped position improves ventilation and laryngoscopy views and reduces reflux symptoms. Aligning the tragus and the sternal notch improves airway management. Ramping position can be achieved by using head elevating laryngoscopy aids such as the Oxford Head Elevating Laryngoscopy Pillow HELP or by using multiple pillows under the patient’s torso until an elevated desirable position is achieved.

Operating tables have limits on the weight they can sustain safely. This needs to be checked prior to positioning. Extra theatre staff is necessary to help with manual handling, especially when hoists are not available.

**Monitoring**

Monitoring requirements for the morbidly obese patient should comply with the AAGBI monitoring standards. However, additional monitoring may be necessary in women with severe co-morbidities or women were non-invasive monitoring is inadequate. It is important to use appropriately sized blood pressure cuff in order to have accurate measurements. In some instances, invasive blood pressure monitoring may be the only option to have reliable measurements. Transabdominal fetal monitoring may prove difficult or impossible due to the large size of abdominal fat.

**Anaesthetic drugs**

Administration of anaesthetic drugs in morbidly obese patients requires careful understanding of the altered pharmacodynamics and pharmacokinetics. Incorrect calculations can lead to overdosing or under dosing. Total body weight (TBW) should be used for suxamethonium, lean body weight (LBW) should be used for drugs such as thiopentone, propofol and opioids and ideal body weight (IBW) - for drugs such as non-depolarising muscle relaxants, paracetamol and non-steroidal anti-inflammatory drugs. Historically, the induction agent of choice in obstetrics in the UK has been thiopentone but there has been a recent change to using propofol following the publication of the DAS/OAA obstetric difficult airway guidelines and the 5th National Audit Project (NAP5) results.
Thiopentone was identified as a risk factor for accidental awareness under general anaesthesia as a result of inappropriate dosing (especially in the obese), short duration of action and infrequent use in non-obstetric cases. Propofol has many advantages such as familiarity, less confusion with other drugs, does not need mixing and drawing up in advance and produces better intubating conditions.

Rapid sequence induction (RSI) is almost universally employed in obstetric anaesthesia. Short acting muscle relaxant producing deep paralysis rapidly is ideal in these situations. In the morbidly obese parturients difficult airway is more likely and paralysis needs to be short or reversible to make intubation attempts safe. Succinylcholine is the classic muscle relaxant used in a dose of 2 – 2.5mg.kg\(^{-1}\) total body weight (TBW). Obesity and pregnancy reduce pseudocholinesterase levels and this makes the duration of action of succinylcholine unpredictable in some cases. After the introduction of sugammadex, there has been a slow but gradual change to using rocuronium for RSI in obstetrics in a dose of 1 – 1.2mg.kg\(^{-1}\) IBW. It produces adequate intubating conditions within 30 seconds and is comparable to succinylcholine. Unfortunately, sugammadex is still an expensive drug and is not always readily available; hence the slow change in practice. Immediate reversal of high-dose rocuronium paralysis is achieved by 16mg.kg\(^{-1}\) IBW of sugammadex. However, in this situation, it is easy to develop a false sense of security as reversal of muscle relaxant does not necessarily produce a clear airway.

Maintenance of anaesthesia in morbidly obese patients is largely achieved by inhalational agents, such sevoflurane or desflurane which have shorter recovery times compared with isoflurane.

Airway management

General anaesthesia (GA) in morbidly obese patients is associated with significant morbidity and mortality. Three out of four obstetric difficult airway cases in the Fourth National Audit Project (NAP4) were obese. The physiological changes of pregnancy exacerbate the difficulties encountered when managing the airway in the obese patient. Therefore, general anaestheia in morbidly obese parturient requires detailed airway assessment, careful planning and preparation, and communication with the team prior to induction of GA. Airway assessment should encompass prediction of: difficult tracheal intubation, mask ventilation, supraglottic device insertion and front-of-neck access. Neck circumference is a useful predictor of difficult intubation, mask ventilation and front-of-neck access. Ultrasound of the neck can be used to identify the cricothyroid membrane prior induction of GA in case failed tracheal intubation occurs and front-of-neck access is required.

In cases of super morbidly obese, an awake intubation using either a fiberoptic scope or rigid laryngoscope may be chosen as the safest airway management prior to induction of general anaesthetic.

In 2015, the Difficult Airway Society (DAS) produced algorithms for airway management specific to obstetrics (see Figure 1 and Figure 2). The main emphasis in these guidelines are planning and preparation, as well as communication with the whole team. Prior to induction of GA, the team should decide whether the patient should be woken up or surgery proceed, should failed intubation occur. This can be done using Table 1 of the DAS/OAA guidelines (Figure 2).

Figure 1. Safe Obstetric general anaesthetic algorithm – reproduced with permission form the Difficult Airway Society and Obstetric Anaesthetic Association.
Morbid obesity favours the waking of the patient because proceeding with surgery with an unsecured airway carries a high risk of maternal hypoxia. Pre-oxygenation is recommended prior to induction of GA in all patients, but in particular during RSI. However, despite good pre-oxygenation with face mask, pregnant women desaturate rapidly, and obese pregnant women desaturate even faster. The new guidelines recommend the use of nasal oxygenation to administer oxygen during apnoea in order to increase the safe apnoea time. Nasal cannula at 5 – 15L/min have been shown to be effective in reducing hypoxia during instrumentation of the airway.

High flow humidified nasal oxygen using systems, such as Optiflow, have been used recently and shown to increase the safe apnoea time in obstetrics.

Videolaryngoscopes increase successful rate of intubation and should therefore be available and used in obese women. A significant proportion of airway related complications arise during emergence of anaesthesia. Morbidly obese patients are prone to slower emergence and extubation should be carefully planned and performed according to the DAS extubation guidelines. The morbidly obese woman falls into the high risk extubation group and should have tracheal extubation performed with the woman fully awake and in a ramped position.

Postoperative care and analgesia

Postoperative analgesia following general anaesthesia is a challenge in the morbidly obese parturient. Multimodal pain management is advised – regional techniques are favoured in order to reduce the need for systemic opioids. Local infiltration with local anaesthetics or transverse abdominal plane (TAP) blocks performed by either the anaesthetist under ultrasound guidance or the obstetrician provide significant pain relief and lead to less opioid usage. Paracetamol and non-steroidal anti-inflammatory drugs, where not contraindicated, reduce opioid consumption significantly. Certain analgesics, such as codeine, should be avoided in women who are breastfeeding.

Close post-operative monitoring of morbid obese women in an HDU setting is important in order to prevent avoidable complications such respiratory depression. Precautions against DVT should take place and appropriate doses of thrombo-prophylaxis administered.

CONCLUSION

Obesity in the obstetric population continues to grow and present challenges to all healthcare workers. Morbid obesity increases morbidity and mortality in pregnant women and their babies. Careful planning and preparation in the antenatal, intrapartum and postnatal periods is necessary in order to ensure safe outcomes for the mother and baby. Regional analgesia and anaesthesia are recommended in order to avoid the risks of general anaesthesia. Should general anaesthesia be required, careful team planning, preparation and performance by experienced staff is essential.

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Update in Obstetric Trauma Management

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DEFINITION AND DIAGNOSIS

Trauma during pregnancy is the leading non-obstetrical cause of maternal death and remains the most common cause of foetal demise. It complicates 6% to 8% of pregnancies, 0.4% require hospital admission and 0.1% suffer major trauma (Injury Severity Score (ISS) >15).

Motor vehicle accidents and domestic violence account for most cases of maternal major trauma, while falls, burns, homicide, suicide, penetrating trauma, and toxic exposure account for the remainder.

Trauma management needs multidisciplinary team of emergency physician, obstetrician, anesthesiologist & surgeons. Major trauma causes obstetric & fetal complications & may end by maternal death. Perimortem cesarean section is important to save both mother & fetus. Pregnant trauma victims experience nearly 2-fold higher mortality compared to non-pregnant.

Epidemiology of Obstetric Trauma

Physical Violence

Interpersonal violence during pregnancy carries a high risk to both the mother and fetus. A global systematic review described a prevalence during pregnancy of 1-20%.

Intimate partner violence constitutes the majority of cases and increases with poverty as seen in India (21-28%), and some Asian countries (4-48%). It is also related to the community culture, religion, poverty and large families. Das et al., in 2013 have reported that one in seven women suffered intimate partner violence during or shortly after pregnancy in Mumbai slums. A similar study in Vietnam suggested that exposure to intimate partner violence during pregnancy increases the risk of preterm birth and low birth weight.

Ibrahim et al., studied violence during pregnancy in 1,857 Egyptian women aged 18 - 43 years and reported prevalence of violence among 44.1% of the studied group.

Motor Vehicle Accident

Motor vehicle crashes involving a pregnant driver were associated with elevated rates of adverse pregnancy outcomes, including preterm birth, stillbirth, placental abruption, and premature rupture of membranes (PROM).

In 2013, Cathrine et al., suggested that among pregnant drivers who were involved in one or more...
crashes, 2% were reportedly unbelted and 18% were driving in vehicles without airbags.

The strong association between motor vehicle accidents and trauma in pregnancy raises the importance of the proper use of seatbelts. The correct way to wear the seat belt during pregnancy is keeping the lap belt low, on the pelvic bones, and placing the shoulder strap between the breasts (Figure 1).8,9

Homicide & Suicide

The governmental health authorities in many countries have adopted a surveillance system, looking at the mortalities among pregnant women. They aimed to identify the most common non-obstetric causes of death including violence, homicide, suicide and intoxication.

In 2016, a study done by Wallace et al., reviewed the deaths in US states with enhanced pregnancy mortality surveillance from 2005–2010. They compared mortality among four groups of women: pregnant, early postpartum, late postpartum and non-pregnant/non-postpartum. They estimated pregnancy-associated mortality ratios and compared to non-pregnant/non-postpartum mortality ratio. They observed that homicide was more common in pregnant victims who were young, Black, and undereducated while pregnancy-associated suicide occurred most frequently among older White women. They also concluded that risk of homicide among pregnant/postpartum women was 1.84 times that of non-pregnant/non-postpartum women, while risk of suicide was decreased.10

APPROACH TO ASSESSMENT AND MANAGEMENT OF OBSTETRIC TRAUMA

Trauma in pregnancy can be classified into three different types: blunt abdominal trauma, pelvic fractures, and penetrating trauma. Obstetric trauma has been associated with serious complications including maternal injury, shock, internal hemorrhage, intrauterine fetal demise, direct fetal injury, abruptio placenta, and uterine rupture. Hence, a rapid efficient evaluation is critical to ensure the well-being of the mother and fetus.11

Assessment and Management

A multidisciplinary team is warranted to optimize outcome for both the mother and fetus. This team involves trauma surgeons, emergency medicine physicians, obstetricians, neonatologists, nursing staff, and technicians. Whenever the patient’s condition necessitates surgery, an expert obstetric anesthetist should be involved.12 The team should consider the anatomical and physiological changes in pregnancy13, which could affect the type of injury and the mother’s response to trauma.14

According to Obstetric Trauma Guidelines 201414, the following sequence of actions should take place upon initial notification:

1. Gather vital information from the notifier using the MIST mnemonic:
   - M Mechanism of injury
   - I Injuries found or suspected
   - S Signs: respiratory rate, pulse rate, blood pressure, SpO₂, GCS or AVPU
   - T Treatment given

Primary Survey

Every female of reproductive age with significant injuries should be considered pregnant until proven otherwise. Immediately from the time of starting a primary survey, pregnant patients beyond 20 weeks gestation should be nursed in a left lateral tilt of 15–30 degrees to relieve the aorto-caval compression.

A 30-degree tilt can be achieved by placing a wedge under the patient’s right hip, using pillows, rolled towels or bags of fluid, or by manually displacing the uterus to the left. The latter is preferred as it allows effective chest compression during cardiopulmonary resuscitation (Figure 2).14,15

Gestational age can be identified from the fundal level. At 24 weeks gestation, the fundal level will be at the level of umbilicus.
A systematic approach based on the ABCDE survey should be applied to assess and treat an acutely injured patient.

**ABCD approach:** A for Airway, B: Breathing, C: Circulation, D: Disability and E for Exposure.

The goal is to manage any life-threatening conditions and identify any emergent concerns, especially in a pregnant patient who may present with polytrauma complications.

**Airway with cervical spine protection**

**Assess for airway stability:**

Airway assessment includes signs of airway obstruction (use of accessory muscles, paradoxical chest movements and see-saw respirations). Intubation is considered early if there are any signs of decreased level of consciousness, or unprotected airway. Intubation is considered even earlier in pregnant patients compared with non-pregnant patients because pregnant women desaturate more rapidly and are more susceptible to irreversible hypoxic injury. Maternal hypoxia is associated with poor fetal outcomes.

However, the likelihood of failed intubation is higher in a pregnant patient. Hence, intubation of a pregnant patient should be attempted by the most senior and experienced airway-skilled practitioner. Direct laryngoscopy using a standard laryngoscope (Macintosh blade) is commonly performed. A short-handled laryngoscope should be available for pregnant women because enlarged breasts may impede insertion of a laryngoscope with a standard-length handle.

Preparations for a difficult intubation should start early, with all available equipment for difficult airway management including rigid laryngoscopy with multiple blades, McCoy laryngoscope (with movable tip), different sizes of nasal and oral airway, small size of endotracheal tubes, supraglottic devices, stylets, illuminating stylet, (Gum-elastic) bougie, and video assisted laryngoscopy if available.

Availability of the fibre-optic would be helpful for intubation of patients with a known difficult airway or facial or cervical fractures. In limited resources countries, the anesthetist may assign another colleague to maintain manual in-line stabilization or keep the collar in place during intubation.

Cricoid pressure can be considered during intubation to decrease the risk of regurgitation of gastric contents into the pharynx. However, cricoid pressure maybe adjusted or removed if it comprises the view.

**Breathing**

It's advised to give high flow oxygen (15L) to keep oxygen saturation of the traumatized pregnant about 100% or at least above 95%. This recommendation aims to avoid the well-known poor fetal outcomes from maternal hypoxia. Chest auscultation is mandatory to detect wheezes or decreased air entry caused by underlying chest injury. A nasogastric tube should be inserted in a semiconsious or unconscious injured pregnant woman to prevent aspiration of acidic gastric content. Suspected fracture base of skull should be excluded before insertion of the nasogastric tube.

Blunt chest trauma may be complicated by life-threatening injuries; tension pneumothorax, hemothorax or aortic rupture. These injuries should be diagnosed by clinical assessment, chest x-ray, computed tomography or bedside ultrasonography. Management includes needle thoracostomy or chest tube. In traumatized pregnant patient, chest tube should be inserted one or two rib spaces higher (in the third or fourth intercostal space) due to the elevation of diaphragm in pregnancy.

**Circulation**

The mother's heart rate, blood pressure and neck veins should be checked, while signs of hemorrhage are inspected. The potential for significant internal bleeding is suspected in relation to the mechanism of injury. However, pregnant patients may not display signs of haemorrhage until there is a 30% reduction in blood volume. Tachycardia with normotension may be considered an early sign of potentially significant blood loss.

Insertion of 2 large bore intravenous cannulae (14–16 gauge) is recommended for all seriously injured trauma patients to facilitate initial rapid crystalloid infusion and possible further blood transfusion if required. Administration of fluids and blood products during resuscitation should proceed according to standard trauma protocols. However, some modifications should be made in the pregnant trauma victim.

Fluid resuscitation should be initiated if hypovolemia is suspected to maintain both maternal and fetoplacental perfusion. In the resource-limited environment, the use of cheaper crystalloid solutions is still recommended as crystalloid is effective in improving neonatal oxygenation if there is evidence of maternal hypo tension. Commence resuscitation with up to 1–2L of crystalloid solution. Blood or blood product transfusion should be considered in subsequent fluid administration. If uncross matched blood is indicated, group O Rh-negative blood should be used to prevent antibody development. The goal is to transfuse blood and crystalloid to maintain hematocrit at 25–30% and urine output greater than 30cc/hr.

Vasopressors are known to have adverse effect on uteroplacental perfusion. Hence, vasopressors in pregnant women should be used only for intractable hypotension that is unresponsive to fluid resuscitation. In cases of maternal hypotension unresponsive to intravascular volume expansion, the vasopressor of choice is ephedrine. Ephedrine has both β-2 and α-1 agonist properties, thus increasing uterine blood flow and maternal blood pressure.

**The focused assessment with sonography for trauma (FAST)**

The focused assessment with sonography for trauma (FAST) examination is considered as the best practice at this time. A FAST evaluates four areas where fluid or blood may accumulate in the abdomen including the subxiphoid pericardial window, hepatorenal recess, perisplenic and suprapubic view.

A large retrospective review suggested that FAST examination has a reasonable specificity and accuracy of > 90% to detect free fluid in pregnant trauma patients (positive FAST scan).
Some authors believe that in the stable pregnant trauma patient, computed tomography (CT) scanning is indicated only if the FAST examination is positive. While a recent retrospective review study found that CT can accurately diagnose placental abruption, in the presence of a negative FAST examination. The obstetrical ultrasound assessment includes fetal heart rate, gestational age, presentation, placenta, abruption, evidence of fetal injury, and evidence of intraabdominal/pelvic fluid.

As cost of obstetric ultrasound becomes more affordable in Low and middle-income countries LMICs, it was found to improve patient management. The LMICs have published articles documenting the importance of the use of FAST in trauma care. Articles from South Africa, Liberia, Rwanda and Peru concluded that ultrasound is a reliable and affordable alternative to computer tomography (CT) in context of trauma.

**Disability: neurological status**

Assessment of neurological status includes assessment of consciousness level using Glasgow Coma Scale (GCS) or AVPU assessment (Alert, responds to Voice, responds to Pain, Unresponsive).

Pupillary response and blood sugar level should also be assessed.

**Exposure**

Patient’s clothing and jewelry are removed in order to assess all areas of the body. It is mandatory to avoid hypothermia in traumatized pregnant patient, as it leads to metabolic acidosis and bleeding. Hence, it is advised to monitor the patient temperature aiming to keep the patient temperature above 36.5°C. The patient is kept warm by keeping her in warm environment and warming the intravenous fluids.

**Secondary survey**

Secondary survey should only be started once the patient is stable with no any life-threatening injuries. A detailed Top to Toe examination is performed, followed by fetal assessment.

**History** is obtained using AMPLE acronym to assist with gathering important information:

- **A**llergies
- **M**edication
- **P**ast medical history
- **L**ast meal
- **E**vents leading to injury

**Head-to-toe examination:**

Abdominal examination in pregnancy is challenging and complicated by the enlarged uterus. Particular attention is given to signs of injury around the pelvis; tenderness over the uterus, uterine contractions, vaginal bleeding or ruptured membranes.

**Fetal assessment:**

Electronic monitoring of the fetus is indicated where there is ascertained fetal viability (greater than 24 weeks) and the appropriate equipment is available (cardiotocography/CTG).

CTG allows monitoring of the fetal heart rate and uterine contractions. Normal fetal heart rate ranges from 120 to 160 bpm.

**Types of trauma**

**Blunt trauma:**

Damage control laparotomy (DCL) is considered as life-saving procedure with the potential to diagnose the destructive clinical outcomes that can be expected under the circumstances of blunt abdominal trauma with exsanguination.

In a systematic review of the current literature from January 2006 to July 2016, including a total of 95,949 patients, motor vehicle crash was the most frequent cause of blunt trauma, followed by falls, assault, both domestic and interpersonal violence.

Direct fetal injury is uncommon with blunt trauma owing to the absorption of forces by the uterus, placenta and amniotic fluid. However, foetal injury and death is an indirect result of maternal shock and death.

During the first trimester, the uterus is protected by the bony pelvis. As the uterus enlarges, it displaces the bowel cephalad, rendering the fetus more vulnerable to injury. Thinning of the uterine wall with growth and the relative decrease in amniotic fluid volume also contribute to fetal vulnerability. Bladder and spleen injury and retroperitoneal bleeds are the most common injuries resulting from blunt trauma.

Pelvic fractures are commonly associated with blunt trauma and are associated with significant retroperitoneal hemorrhage as a result of engorged pelvic vessels.

Obstetric complications of blunt abdominal trauma include preterm labor, preterm delivery, preterm premature rupture of membranes, abruption, fetomaternal hemorrhage, and rarely, uterine rupture.

**Penetrating trauma:**

Penetrating trauma is due to knife wounds or gunshot injuries and requires immediate surgical exploration. The gravid uterus grows cephalic pushing in all the viscera and acts as a protective barrier in penetrating trauma. Therefore, uterine injury is common in these cases, thus causing direct fetal injury and increasing both maternal and fetal mortalities.

Management of penetrating trauma does not differ in the pregnant patient than non-pregnant. Exploratory laparotomy is not an indication for caesarean delivery, but the gravid uterus makes abdominal surgery difficult; hence caesarean section may be required.

**Burns:**

The incidence of burn injuries during pregnancy ranges from 7% to 15%, with the majority of cases in developing countries. Burn
occurs from direct thermal injury, inhalation injury to the airway, carbon monoxide, cyanide, or dissipation of electrical current. Maternal and fetal mortality risk depend on the amount of total body surface area burned (TBSAB) which can be calculated by the rule of 9’s.27 The rule of nines is meant to be used for: second-degree burns (partial-thickness burns), third-degree burns (full-thickness burns). For adults, the rule of 9’s is:

- Arm (including the hand): 9% each,
- Anterior trunk (front of the body): 18%
- Posterior trunk (back of the body): 18%
- Genitalia: 1%
- Head and neck: 9%

As severe burn in pregnant women is not common, thus lacking data to define an adequate therapy.

Fluid resuscitation is of paramount important in burn during pregnancy, being a hyperdynamic state with total body plasma volume is expanded. Thus, the risk of a hypovolemic shock is increased and can lead to placental insufficiency. However the resuscitation management is not different from that in the non-pregnant woman. Intravenous fluid replacement can be initiated using the Parkland formula (percentage of TBSA burned X 4mL per kg of body weight).28

There are many resuscitation formulas adopted by different burn units as Ruijin’s formula which is a modification of Evans formula. Ruijin’s formula sets the ratio of crystalloid solution versus colloid solution at 1:1.29 Appropriate modification of the volume of solution for fluid resuscitation based on vital signs and urine output of the patient is advised.

Much literature has indicated that septicemia and sepsis are the main causes of death in pregnant women, thus the administration of antibiotics is essential.

Inhalation injury for a pregnant patient needs special attention and needs early intubation. This type of injury causes significant edema that aggravates the physiological edema of the oropharynx and larynx associated with pregnancy. Carbon monoxide has increased affinity for the hemoglobin molecule and displaces oxygen. Fetal circulation has a 15% increase in carbon monoxide toxicity increases the ability for oxygenation of the fetus, and may lead to fetal heart rate changes. Carbon monoxide toxicity is treated by 100%oxygenation, or hyperbaric oxygenation if available.27

Maternal mortality rate in the studies varies from 30% in the study of Ogboya et al.30 to 70% in other studies.29, 30, 31

The effect of burn on the fetus includes abortion or preterm delivery as confirmed by many studies. Factors determining the effects on the fetus include increased TBSA, hypovolemia, sepsis, pulmonary injuries (inhalation injury), catabolism and side effects of drugs.32, 33

Urgent caesarean delivery is recommended with burns of 55% or more for viable fetuses without delaying for antenatal corticosteroids. For burns of <55%, antenatal corticosteroids may be administered with expectant management.34, 35, 36

**Imaging during obstetric trauma:**

The ideal imaging modality during pregnancy has not been determined, but computed tomography (CT) appears to have higher sensitivity than plain film x-ray outside of pregnancy. Although radiographic evaluation of the pregnant patient raises concerns about potential fetal exposure, but diagnostic imaging is not contraindicated in pregnant patients, as it may demonstrate obstetrical complications such as abortion or uterine rupture. Initial radiographic assessment of trauma pregnant women should include imaging of the cervical spine, chest, and pelvis.37

Computed tomography (CT) studies of the abdomen, pelvis, and lumbar spine should be done only if absolutely necessary, because these may subject the fetus to 3.5 rads (radiation absorbed dose). Because maternal head injury is one of the leading causes of maternal death and as head CT generates only 1 rad of exposure with proper shielding, this should be done as needed.

Radiation safety organizations recommend a total dose of no more than 5 rad for pregnant women.38

The greatest risk to the fetus from radiation exists early during the pregnancy, during organogenesis (weeks 2–8) and neural tube development (up to week 15). Ultrasonography and magnetic resonance imaging (MRI) can be used when appropriate and provide no ionizing radiation to mother or fetus.39

Ultrasonography can assess the status of the fetus for foetal heart tones, foetal activity, presentation, placenta, abortion, evidence of fetal injury and approximate gestational age.12

**Obstetric and Fetal Assessment:**

All pregnant trauma patients with a viable pregnancy (≥ 23 weeks) should undergo electronic fetal monitoring for at least 4 hours. Continuous fetal monitoring should be instituted as soon as the mother’s status allows, preferably in the emergency department.

FAST was effective in diagnosing placental abruption, fetal cardiac activity, other fetal injuries,39 evaluation of the pouch of Douglas for hemoperitoneum and distinguishing between intrauterine and extrauterine fluid.10

Fetal harm may include fetal fractures, especially skull, clavicles, and long bones, intracranial hemorrhage and indirect injury due to fetal hypoxia secondary to: maternal hypotension, fetal hemorrhage, placental abruption or other injury, cord injury and uterine injury. Other fetal complications are spontaneous abortion, preterm delivery, and RBC isoimmunization.19

Rh immune globulin (RhIG): 40% of trauma victims will have fetal-maternal bleed. All Rh-negative trauma victims should be considered for 1 vial of RhIG (300µg/ 1M). This is determined by the Kleihauer-Betke (KB) test. The test is an acid elution assay on blood drawn from the maternal patient. After lysing cells with acid, it shows the amount of fetal blood in the maternal system. Even with negative Kleihauer-Betke (KB) test. It should be given as soon as possible, and within 72 hours of the accident.14, 31

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67
If the mother’s condition is stable, Caesarean delivery is not required in the event of fetal death. Method and timing of delivery can be planned with the obstetric consultant. If a laparotomy will be performed for other reason, the obstetrician should be notified immediately. However, Caesarean delivery is still not indicated unless there is pelvic fractures or bleeding from uterine injury.31,40

Cardiopulmonary Resuscitation (CPR) and Perimortem Caesarean Section (PMCS)

Effective CPR is difficult in near-term pregnant woman because of difficult chest compressions and aorto-caval compression by gravid uterus.

Modifications of CPR in traumatized pregnant patients:

1. Left lateral displacement of the uterus is mandatory to relieve the caval compression.
2. Defibrillation as in non-pregnancy state with removal of fetal uterine monitors prior to shock.
3. Advanced airway is established early with C-spine stabilized.
4. Closed-chest compressions: 100 per minute using 30:2 ratio with ventilations. The rescuer’s hands are placed slightly above the inter-nipple line.
5. Intravenous line is established above the diaphragm.
6. Advanced Cardiac Life Support (ACLS) drugs as indicated; adrenaline, amiodarone, magnesium, atropine and sodium bicarbonate.
7. If no maternal response after 4 minutes of ACLS, immediate Caesarean delivery should be performed in the emergency department. Thoracotomy and open cardiac massage may be considered at this time if the patient or fetus is believed to be viable.

If fetal age is greater than or equal to 24 weeks: attempt to save life of both mother and fetus by delivering the fetus to relieve aorto-caval compression, thus increasing venous return to mother’s heart & help resuscitation attempts. If the gestational age is less than 24 weeks, urgent Caesarean unnecessary as aorto-caval compromise unlikely.

Assessment of fetal heart tones should be done throughout, as allowed by circumstances.31,42,43

Role of Anaesthesia in Obstetric trauma management

The anaesthesiologist has multiple concerns while supporting the pregnant patient with major trauma, namely, adequate resuscitation and supporting surgical haemostasis. Ideally, the obstetric anaesthesiologist being more familiar with the physiology of pregnancy can play an important role in resuscitation, in addition to providing anaesthesia for surgical intervention.44

Women injured in Traumatic motor vehicle accidents have high incidence of surgical procedures and Caesarean delivery. Pregnancy is not a contraindication to operative management of pelvic fractures, or neurosurgical intervention. The later should not be delayed.32,40

Indications for emergency caesarean delivery include a stable mother with a viable fetus in distress and traumatic uterine rupture.

During surgery for the traumatically injured, the fetus can be at risk of hypoxemia, teratogenicity, and preterm delivery. However, commonly used anaesthetic medications in pregnancy are considered to be safe, including benzodiazepines and inhalational anaesthetics. When large haemodynamic changes are anticipated, fetal monitoring should be utilized where the surgical site allows for monitoring, to help assess the adequacy of placental perfusion.19

General anaesthesia should always be induced with rapid sequence induction and cricoid pressure in order to decrease the risk of regurgitation of gastric contents in the pharynx.45

For rapid sequence induction of trauma patients, the following induction agents are commonly used; etomidate, propofol and ketamine. Propofol is widely used anaesthetic/sedative with pregnant patients because it has a rapid onset and short duration of action.14

The Advanced Trauma Life Support Guidelines of the American College of Surgeons recommend the use of etomidate under these circumstances for rapid sequence induction and intubation (RSI) of the trachea. However, ketamine has many desirable pharmacodynamic properties that make it a reliable alternative to etomidate, and should be considered when a traumatically injured patient requires emergency intubation. These properties are the rapid onset, no need to adjust dosing in organ failure, minimal impact on haemodynamic stability and reducing opioid requirement for analgesia.46

Succinylcholine is an appropriate and safe drug, and it should be used for RSI and intubation for pregnant trauma patient, even if they have head-injury. The succinylcholine-induced intracranial pressure (ICP) increase has been a concern in the past, but recent studies have shown that clinical significance of this increase have been exaggerated.45

For maintenance of anaesthesia, literature shows that perioperative opioids are recommended with little risk.14 Ketamine has an important role as a continuous infusion throughout the operation and Intensive care unit stays. Ketamine remains invaluable due to its ability to maintain cardiorespiratory stability while providing effective sedation and analgesia.47 It may have the advantage of decreasing the incidence of depression and PTSD (post-traumatic stress disorder) that many trauma patients develop during recovery.48

Tranexamic acid is recommended for management of severe bleeding with trauma. It is considered safe for the fetus and can be given for traumatized pregnant patients. However, It is unknown if the use of tranexamic acid in the pregnant trauma patient reduces mortality.49

Prophylaxis for venous thromboembolism may be done with sequential compression devices, heparin, or enoxaparin. Both heparin and enoxaparin do not cross the placenta. If anticoagulation is required,
LMW heparin & fondaparinux are the safest choices during obstetric trauma.  

**Transfusion therapy:**

The recommended transfusion therapy for traumatized pregnant include:

1. Rapid early replacement of coagulation factors & platelets to improves outcome
2. RBCs are given in high ratio.

**Obstetric Trauma outcome**

Trauma during pregnancy has adverse effects on both maternal and newborn morbidity. The outcomes of pregnant women who suffer trauma depend on the type and extent of trauma. Obstetric patients who have even minor trauma are at a high risk of developing complication even after being rapidly stabilized, treated, and discharged. 

Penetrating trauma carries a fatal mortality rate of 30 - 80%, but the maternal mortality rates are low as the fetus protects the underlying organs of the pelvis. After blunt trauma, the morbidity and mortality depend on the severity of the force. Various series report morbidity rates of 5 - 45% in pregnant women suffering from blunt trauma. In many series, fetal demise is high when moderate to severe haemorrhage occurs. Meanwhile, motor vehicle accidents during pregnancy were associated with increased adverse pregnancy outcomes, including preterm birth, stillbirth, placental abruption, and premature rupture of membranes. Crashes were especially harmful if drivers were unbelted. 

However, Deshpande et al. in 2017, have compared pregnant to non-pregnant after traumatic injury and found that pregnant women and girls had a lower injury severity score and were significantly more likely to experience violent trauma. Pregnant trauma victims had almost twice the rate of mortality compared to the non-pregnant. Foetal survival rate from the study of Battaloglu et al. in 2016, was 56% following trauma. Foetal death in pregnant trauma patients most frequently occurred in the 2nd trimester. 

Another study of Tanizaki et al., suggested that high level of Maternal alpha-fetoprotein (MSAFP) may be a predictor of poor foetal outcome following trauma during pregnancy regardless of the severity of the trauma or the mother's haemodynamic status. 

**CONCLUSION**

Trauma is the leading non-obstetric cause of death and disability in pregnant women, especially in western countries. Resuscitation priorities in obstetric trauma are the same as non-pregnant; treat first which kills first. Resuscitation requires multi-disciplinary team of emergency physician, obstetrician, anaesthesiologists and surgeons. 

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Update in Obstetric Maternal Sepsis

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Summary

Sepsis remains one of the four main causes of maternal mortality. Common causes of severe sepsis & septic shock during pregnancy include pyelonephritis, infection during labour and preterm & respiratory infection. The Surviving Sepsis Campaign (SSC) is a global effort to improve the care of patients with sepsis and septic shock, first published in 2004. SSC is a multidisciplinary approach to treatment of sepsis based on 2 phases: Resuscitation phase & Management phase. In a critically ill pregnant woman, birth of the baby may be considered if it would be beneficial to the mother or the baby or to both.

INTRODUCTION

Septic shock is a subset of sepsis with profound circulatory, cellular, and metabolic abnormalities, identified by two main symptoms; Vasopressor requirement to maintain a mean arterial pressure of 65mmHg and serum lactate level greater than 2mmol/L (>18mg/dL) in the absence of hypovolemia. A new study of Guo et al., demonstrates the role of IL-15 in the pathogenesis of septic shock being able to facilitate sepsis-induced systemic inflammation, hypothermia, acute organ injuries and death by maintaining the natural killer (NK) cell pool. Although it is rare in pregnancy accounting for 0.002-0.01% of deliveries, it is associated with hospital mortality rates >40%. Prognostic Indicators of Poor Outcome in Septic Shock include delay in initial diagnosis, pre-existing debilitating disease, poor response to massive intravenous fluid resuscitation, depressed cardiac output, reduced oxygen extraction, high serum lactate (>4mmol/L) and multiple organ dysfunction syndrome.

Pathophysiology of sepsis:

A simple explanation of the pathophysiology is given by the Society for Maternal-Fetal Medicine (SMFM): According to the recent definition, sepsis results from a dysregulated host response to infection resulting in any organ damage. As sepsis is associated with excessive inflammatory response, extravasation of albumin and fluid occur resulting in intravascular

Definitions:

- The World Health Organization (WHO) in 2017 has adopted the following definition of maternal sepsis: Maternal sepsis is a life-threatening condition defined as organ dysfunction resulting from infection during pregnancy, childbirth, post-abortio, or postpartum period.

- The international consensus conference has launched new definition for sepsis and septic shock:
  - Sepsis is defined as life-threatening organ dysfunction caused by a dysregulated host response to infection.
  - Organ dysfunction can be identified as a change in total SOFA score (the Sequential Organ Failure Assessment - Table 1) at least two points consequent to the infection.
  - Multi-organ dysfunction syndrome: Presence of altered function of two or more organs in an acutely ill patient such that hemostasis cannot be maintained without intervention.
  - Systemic Inflammatory Response Syndrome - Table 2.
  - Septic Shock: Sepsis-induced hypotension persisting despite adequate fluid resuscitation.

Table 1: Quick Sepsis-Related Organ Failure Assessment.

<table>
<thead>
<tr>
<th>qSOFA Criteria</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory rate ≥ 22/minute</td>
<td>1</td>
</tr>
<tr>
<td>Change in mental status</td>
<td>1</td>
</tr>
<tr>
<td>Systolic blood pressure 100mmHg</td>
<td>1</td>
</tr>
</tbody>
</table>

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hypovolemia. The inflammatory mediators; cytokines is released leading to decreased systemic vascular resistance and increased cardiac output. However, Septic cardiomyopathy results in oedema of the cardiac muscle together with decreased compliance. The cardiomyopathy manifests as both systolic and diastolic dysfunction, increasing the risk of pulmonary oedema and hypotension. Other signs of sepsis include ischemia and disseminated intravascular coagulation.

**Risk factors for maternal sepsis**

Risk factors for maternal sepsis include obesity, diabetes, impaired immunity, anaemia, vaginal discharge, history of pelvic infection, history of group B streptococcal infection, amniocentesis, cervical cerclage, prolonged spontaneous rupture of membranes, group A streptococcal (GAS) infection in close contacts, retained products of conception & Caesarean birth. Other signs of sepsis include ischemia and disseminated intravascular coagulation.

**Causes of Severe sepsis and septic shock in pregnancy & peurperium**

Obstetric causes include retained product of conception (septic abortion, retained placenta), chorioamnionitis, endometritis pelvic abscess and wound infection.

Non-Obstetric causes are appendicitis, bowel infarction, Pancreatitis and pneumonia (bacterial as staphylococcus or pneumococcus) or viral (H1N1, influenza, Herpes).  

Corona virus is another newly identified disease, as a potential cause of sepsis during pregnancy in Middle East countries. Several authors concluded that MERS-CoV may pose serious health risks to both mothers and infants during pregnancy. They suggested that efforts to limit exposure of pregnant women to MERS-CoV should be strengthened.

**Clinical Features suggestive of sepsis**

It’s important to diagnose sepsis as early as possible as sepsis is a major hospital killer, so every minute delay in diagnosis delays recovery. It is recommended to use quick SOFA criteria to identify severe sepsis & septic shock. While only 1 in 4 infected patients have 2+ q SOFA points, they account for 3 out of 4 deaths.

**Maternal and Perinatal Complications of Severe Sepsis and Septic Shock**

The pregnancy-associated severe sepsis (PASS) is commonly complicated by many adverse maternal and perinatal complications. Many studies have reported a wide range of maternal morbidities affecting multiple organs, specially the respiratory system (pulmonary oedema and adult respiratory distress syndrome). The cardiovascular system complications was reported, commonly myocardial ischemia and left ventricular dysfunction. Patients admitted to ICU with SIRS had longer ICU stays and were more likely to develop organ failure; renal or central nervous system and disseminated intravascular coagulation. Multiple organ failure in septic mothers is associated with a high rate of maternal mortality. Pregnant patients with acute infection can develop uterine contractions as a result of release of endotoxins complicated by preterm delivery. In addition, intrauterine infection is associated with neonatal hypoxia, sepsis or death.

**Septic shock management**

The onset of sepsis may be insidious, with women appearing well before suddenly collapsing, hence the early identification of severe sepsis allows for prompt, appropriate management. (Figure 1)

---

**Table 2:** Definition of Systemic inflammatory response (SIR) in pregnancy.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature&gt;38 or &lt;36°C measured on two occasions at least 4h apart.</td>
<td></td>
</tr>
<tr>
<td>Heart rate&gt;100beats/minute measured on two occasions at least 4h apart.</td>
<td></td>
</tr>
<tr>
<td>Respiratory rate&gt;20/minute measured on two occasions at least 4h apart.</td>
<td></td>
</tr>
<tr>
<td>White cell count &gt;17 or &lt; 4x 109 /L or with &gt;10% immature band forms measured on two occasions.</td>
<td></td>
</tr>
</tbody>
</table>

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---

**Table 3:** Clinical and Laboratory diagnosis of sepsis (modified from Barton, Singer and Edward)

<table>
<thead>
<tr>
<th>Clinical and laboratory diagnosis of sepsis</th>
<th>Laboratory Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signs and Symptoms</strong></td>
<td></td>
</tr>
<tr>
<td>Fever or Temperature instability &gt;38°C or &lt;36°C</td>
<td>Leukocytosis or leukopenia</td>
</tr>
<tr>
<td>Tachycardia (&gt;110 beats/min)</td>
<td>Positive culture from infection site and/or blood</td>
</tr>
<tr>
<td>Tachypnea (&gt;24 breaths/min)</td>
<td>Hypoxemia</td>
</tr>
<tr>
<td>Diaphoresis</td>
<td>Thrombocytopenia</td>
</tr>
<tr>
<td>Clammy or mottled skin</td>
<td>Metabolic acidosis: Increased serum lactate, low arterial pH, increased base deficit</td>
</tr>
<tr>
<td>Nausea or vomiting</td>
<td>Elevated serum creatinine</td>
</tr>
<tr>
<td>Hypotension or shock</td>
<td>Elevated liver enzymes</td>
</tr>
<tr>
<td>Oliguria or anuria</td>
<td>Hyperglycemia in the absence of diabetes</td>
</tr>
<tr>
<td>Pain (location based on site of infection)</td>
<td>Disseminated intravascular coagulation</td>
</tr>
<tr>
<td>Altered mental state (confusion, decreased alertness)</td>
<td></td>
</tr>
</tbody>
</table>
Two high profile campaigns, the Surviving Sepsis Campaign (SSC) and the Sepsis Six, have suggested “bundles” of care, though studies have shown that the tasks are rarely achieved. Neither of these care bundles has been specifically examined in pregnancy.5, 19, 20

**Surviving Sepsis Campaign (SSC)**

The Surviving Sepsis Campaign (SSC) is a global effort to improve the care of patients with sepsis and septic shock, first published in 2004.

- SSC is a multidisciplinary approach to treatment of sepsis based on 2 phases:
  - Resuscitation phase
  - Management phase.20

**Early screening and management**

The SSC recommend the following steps for early screening & management;

1. Screening and Management of Infection:

The first step in screening should be identification of infection according to signs and symptoms. Once the patient is identified as having infection, cultures and blood samples are obtained as indicated, followed by administering appropriate antibiotics.

2. Screening for Organ Dysfunction and Management of Sepsis (formerly called Severe Sepsis):

Patients with sepsis should be identified by the organ dysfunction criteria; the quick Sepsis-Related Organ Failure Assessment (q SOFA).

3. Identification and Management of Initial Hypotension:

Patients with infection and hypotension or a lactate level >4mmol/L, are given 30mL/kg crystalloid with reassessment of volume responsiveness and tissue perfusion.9

**Resuscitation bundle**

The Severe Sepsis Bundles are a series of evidence-based therapies that, when implemented together, will achieve better outcomes.21

The SSC guidelines established goals of care across various therapeutic modalities for sepsis. These guidelines included recommendations on initial resuscitation; diagnostic goals; timing and regimens of antibiotic administration; vasopressor and inotropic use; corticosteroids; sedation strategies; ventilation strategies; blood product administration; and preventive measures against ventilator-acquired pneumonia, stress ulcers, and deep vein thrombosis (DVT).22

---

**Figure 1:** Initial management of sepsis in pregnancy. Quoted from Plante et al., 201911

**Within 1 hour of suspected diagnosis:**
- Obtain cultures and serum lactate
- Administer broad-spectrum antibiotics
- Initiate fluid therapy (up to 30 mL/kg of crystalloid initially) to maintain MAP >65 mm Hg (lower values may be acceptable in pregnancy; individualize)
- Achieve early source control (use imaging studies as indicated)

**Suspected sepsis**

- Start norepinephrine through central line if MAP <65 mm Hg and evidence of hypoperfusion
- Start low-dose steroids (hydrocortisone 200 mg/day in a continuous infusion) if no response to norepinephrine
- Achieve early source control (use imaging studies as indicated)
- Consider electronic fetal monitoring at 24 weeks of pregnancy
- Consider steroids for fetal lung maturity after 23 to 24 weeks of pregnancy
- Early enteral feeding
- Initiate DVT prophylaxis
- Avoid hyperglycemia above 180 mg/dL

**DVT:** deep vein thrombosis; MAP: mean arterial pressure.

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Maintain inspiratory plateau pressures at less than 30cmH₂O for mechanically ventilate patients.  

**Antimicrobial therapy**

The new WHO guidance for treatment of maternal infections, recommends specific classes of antibiotics for the management of chorioamnionitis (ampicillin and gentamicin) and post-partum endometritis (clindamycin and gentamicin). However, they acknowledged that other simple, effective, and locally available antibiotics could be used as an alternative.

In addition to antimicrobial therapy, the source of sepsis should be sought and dealt with.

**Antimicrobial choices and its considerations**

- **Co-amoxiclav**: Does not cover MRSA or Pseudomonas and may increase risk of neonatal necrotizing enterocolitis. It is commonly avoided in pregnancy.
- **Metronidazole**: Only covers anaerobes.
- **Clindamycin**: Covers most streptococci and staphylococci including MRSA.
- **Teicoplanin or linezolid**: Covers MRSA.
- **Piperacillin-tazobactam (Tazocin) or meropenem**: covers all except MRSA.
- **Gentamycin (3-5mg/kg single dose)**: Does not affect renal function if given once.
- **Cefuroxime or cefotaxime and metronidazole; with clarithromycin or clindamycin and gentamicin as alternatives in those with penicillin allergy**.
- **In critically unwell patients, piperacillin-tazobactem or meropenem or ciprofloxacin and gentamicin, may be preferred.**

The study of Patil and Jambulingappa in 2015 suggested the use of combination of ceftriaxone, sulbactam and disodium edetate (EDTA) for the treatment of multi-drug resistant MDR septicaemia associated with extended spectrum beta lactamase (ESBL) and metallo-beta lactamase (MBL) producing microbes.

**Fluid therapy**

The Surviving Sepsis Campaign recommends an initial bolus of 30mL/kg of balanced crystalloids for initial resuscitation and maintenance volume replacement in patients with sepsis and septic shock.

When the patient require substantial amounts of crystalloids, balanced crystalloids or albumin can be given, while hydroxyethyl starches (HESs) and gelatin are not recommended for intravascular volume replacement in those patients. After initial fluid resuscitation, further fluid therapy should be guided by dynamic measures of preload; by using either pulse-pressure variation or passive leg raising.

Measurement of pulse-pressure variation is accomplished by analyzing the waveform of an arterial line, but it is reliable only in sedated individuals receiving positive-pressure ventilation, while passive leg raising to 30-45 can be used in spontaneously breathing patient. On

**Initial Resuscitation Phase (first 6-h)** - Figure 2:

1. Obtain blood cultures prior to antibiotic administration
2. Administer broad-spectrum antibiotic within one hour of recognition of severe sepsis
3. Measure serum lactate
4. In the event of hypotension and/or a serum lactate >4mmol/l deliver an initial minimum 30ml/kg of crystalloid or an equivalent.
5. Apply vasopressors (Norepinephrine) for hypotension that is not responding to initial fluid resuscitation to maintain mean arterial pressure (MAP) >65mmHg
6. In the event of persistent hypotension despite fluid resuscitation (septic shock) and/or lactate >4mmol/l
   a. Achieve a central venous pressure (CVP) of ≥8mmHg
   b. Achieve a central venous oxygen saturation (ScvO₂) ≥ 70% or mixed venous oxygen saturation (SvO₂) ≥ 65%.

During the initial resuscitation of severe sepsis, pregnant women should be in the left lateral position to avoid aortocaval compression.

**Tasks to be performed as soon as possible and scored over 24 hours:**

Administer low-dose steroids per hospital policy
Maintain glucose higher than lower limit of normal, but less than 180mg/dl (8.3mmol/l)
the other hand, some authors do not recommend static measures of preload (central venous pressure or pulmonary artery occlusion pressure), being poor predictors of fluid responsiveness. About 50% of hypotensive septic patients do not respond to fluid challenge, and are better treated by vasopressors.\(^{19}\) Aggressive fluid administration to all patients without assessment of their response, may result in pulmonary and cerebral edema, cerebral together with increased intra-abdominal pressure and increased mortality in sepsis.\(^{30}\)

**Role of corticosteroids:**
The indication of corticoids in septic patients is subject of controversy in the literature. The Surviving Sepsis Campaign 2012 & 2016\(^{31, 23}\) recommended administration of intravenous infusion of hydrocortisone at a dose of 200mg per day. Hydrocortisone should be reserved only for septic patients with refractory shock (those who remain hypotensive following initial fluid resuscitation and vasopressors). Patients receiving corticosteroids should be cautiously monitored for hyperglycemia and hypernatremia. Corticoids are usually given within the first seven days of treatment and should be interrupted as soon as the patient shows signs of clinical improvement. A systematic review of Annane et al suggested that treatment with a long course of low-dose corticosteroids significantly reduced 28-day mortality.\(^{23}\) Another benefit of corticosteroids infusion in the case of sepsis in pregnant women is the need for corticoid to accelerate fetal lung maturation due to the risk of premature birth.

**Deep venous thrombosis prophylaxis:**
Prevention of DVT is essential in septic pregnant patients as both pregnancy and sepsis are associated with hypercoagulability.\(^{23, 34}\) Methods of prophylaxis are the use of compression stockings, intermittent lower limb compression, and low molecular weight or unfractionated heparin.\(^{31}\) SSC recommend against the use of antithrombin for the treatment of sepsis and septic shock, but recommend the use of heparin as two systematic reviews showed increased survival when heparin is used for patients with sepsis without an increase in major bleeding.\(^{23, 35}\)

**Vasoactive Drugs**
SSC 2016 strongly recommend norepinephrine as the first choice vasopressor. Vasopressin or epinephrine to norepinephrine for raising MAP to target.

Dopamine can be used as an alternative vasopressor to norepinephrine only in patients with low risk of tachyarrhythmias and bradycardia. However, low dose dopamine is not recommended for renal protection. Dobutamine can be used in patients with persistent hypoperfusion despite adequate fluid loading and the use of vasopressor agents.\(^{36-38}\)

**The role of intravenous immunoglobulin (IVIG):**
IVIG is recommended for severe invasive streptococcal or staphylococcal infection if other therapies have failed because of its immunomodulatory effect. High dose IVIG has been used in pregnant women and is effective in exotoxic shock caused by streptococci and staphylococci.\(^{28}\)

**Delivery decision:**
The decision of delivering the fetus or continuing the pregnancy is influenced by patient’s condition, gestational age, fetal status, presence of chorioamnionitis, and labour.

Generally, in a critically ill pregnant woman, birth of the baby may be considered if it would be beneficial to the mother or the baby or to both. During the intrapartum period, continuous electronic fetal monitoring is recommended. Attempting delivery of unstable mother maternal increases the maternal and fetal mortality rates unless the source of infection is intrauterine. A decision on the timing and mode of birth should be made by a senior obstetrician following discussion with the woman if her condition allows.\(^{39}\)

Potential Indicators of Delivery are either maternal or foetal causes. Maternal causes are Intrauterine infection, DIC, hepatic/renal problems, heart Failure, compartamental syndrome, multifetal gestation and ARDS. While foetal factors include foetal demise and gestational age with viable fetus.\(^{4}\)

**Newborn complications from maternal sepsis:**
Maternal sepsis has a significant impact on neonatal mortality resulting in over one million infection-related neonatal deaths every year.\(^{40}\) The resultant Intra-amniotic infections cause neonatal sepsis, pneumonia and respiratory distress and long-term neurologic impairment in infants.\(^{41}\)

Neonatal sepsis is a major complication that may result in death or major disability for 39% of those affected even with timely antimicrobial treatment.\(^{42}\)

**Anesthesia for delivery in sepsis:**
South Australian guidelines recommend against Epidural/spinal anaesthesia in women with sepsis and suggest that general anaesthetic is usually preferred for caesarean section. If preterm delivery is anticipated the use of antenatal corticosteroids for fetal lung maturity in the woman with sepsis can be considered.\(^{43}\)

The decision process should involve a multidisciplinary team discussion among obstetrician, neonatologist, microbiologist, intensivist and anaesthetist. If surgical intervention is mandatory, the anaesthetist has to make the decision on regional or general anaesthesia. However, the decision to perform the surgery under regional or general anaesthesia must be individualized considering the risk–benefit ratio.\(^{44}\)

**Regional anaesthesia**
Neuraxial block, is usually contraindicated in septic patients, as Septic hypotensive patients may not tolerate the sympathetic block and vasodilatation associated with spinal anaesthesia. There may be associated coagulopathy or thrombocytopaenia. The risk of epidural abscess or meningitis is very small in patients treated with antibiotics but it should be considered in these cases.

**General anaesthesia**
General anaesthesia is highly likely to be required in a septic parturient. Induction and maintenance agents in patients with sepsis may increase their hemodynamic instability and should be
chosen with care. Ketamine and etomidate can be used safely in such cases and the use of a rapid-acting nondepolarizing agent, such as rocuronium, should be considered. Invasive monitoring including Intra – arterial pressure, CVP, and cardiac output monitoring are helpful, especially for the postoperative phase. The oxytocin bolus should be administered slowly by infusion over 5 min to avoid haemodynamic instability. The decision to extubate or transfer to critical care is judged by severity of sepsis and the altered physiology of pregnancy. After operation, oxygen is recommended to meet the increased demand. Analgesia should be maintained with paracetamol and opioids. Non-steroidal anti-inflammatory drugs are contraindicated because septic patients have deranged renal function and coagulation profile.

Postoperative care and transfer to critical care:
The decision & timing of transfer to intensive care should be decided by the critical care team in conjunction with the obstetric consultant and the consultant obstetric anaesthetist.

Transfer to critical care is needed if the patient is hemodynamically unstable and needs vasopressor support, mechanical ventilation is needed for pulmonary oedema, or altered conscious level, hemodialysis, multiple organ failure or hypothermia.

Maternal sepsis in low-income countries
The WHO meeting in 2018, announced that the global mortality rate shown in many studies is around 55%, and 60% in cases of septic shock. Meanwhile, in some African countries mortality from sepsis may reach 100%. Meanwhile, maternal mortality attributable to sepsis approach 33% in low-income countries, as these countries lack sufficient clean water, soap and clean birth-kits.

The health system of LMIC has limited access to timely diagnosis of septic shock (e.g. serum lactate level is not available) and shortage of health care professionals. The previous factors contributes to increase maternal sepsis.

The WHO meeting recommended increasing awareness of the medical personnel of the preventive measures, early home visits and postnatal care of the newborn, in order to prevent maternal and neonatal sepsis.

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Summary

Postpartum hemorrhage remains the leading cause of maternal mortality and morbidity. Oxytocic drugs are the mainstay in prevention as well as treatment. Oxytocin remains the drug of choice. The use of 5 IU bolus dose has been questioned in recent times. Current evidence suggests infusion to be a preferred choice than bolus dosage. Carbetocin is a newer alternative to oxytocin. Second line drugs include ergot alkaloids (Methyl ergometrine) and prostaglandins (carboprost and misoprostol) which are used as adjuvants to oxytocin in hemorrhage.

INTRODUCTION

Postpartum Haemorrhage (PPH) remains a major cause of both maternal mortality and morbidity with an estimated mortality rate of 140,000 per year or one maternal death every four minutes. In the developing world, death from PPH occurs in approximately 1 out of 1,000 deliveries. Uterine atony is the commonest cause for postpartum hemorrhage accounting to 80% leading to blood transfusion and post partum hysterectomy.

Administration of Oxytocic drugs help in both prevention and treatment of postpartum haemorrhage. The American College of Obstetricians and Gynaecologists (ACOG) recommends prophylactic administration of uterotonic agents to prevent uterine atony. Active management of the third stage of labor includes oxytocin administration. ACOG recommends using Uterotonic agents as first-line treatment for postpartum hemorrhage caused by uterine atony. Three classes of drugs are in use and include oxytocin, ergot alkaloids, and prostaglandins.

Oxytocin

Oxytocin is a nonapeptide hormone produced in the hypothalamus and later secreted into circulation by posterior pituitary gland. The word oxytocin was coined from the term oxytocic, Greek oxys, and toketos, meaning “quick birth”. It was first discovered by Sir Henry Dale in 1909 as extract from pituitary gland that caused uterine contractions in pregnant cat. Oxytocin became the first hormone to be synthesized in 1953 by the American biochemist, Vincent Du Vigneaud for which he received the Nobel Prize. It remains the first-line agent in the management and prevention of uterine atony after vaginal or caesarean delivery. Not only does oxytocin play a role in uterine contraction, but this hormone is also involved in haemodynamic regulation. It can precipitate hypotension especially when given as a bolus, in addition to causing a release of atrial and brain natriuretic peptides. Due to its structural similarity to vasopressin/anti-diuretic hormone (ADH), oxytocin may also cause water retention and hyponatremia. Several empirical regimens have been proposed for oxytocin administration during caesarean delivery and this has led to many different practices in its administration worldwide. Carvalho et al. in a report in 2004 stated the minimum effective initial dose of oxytocin in elective caesarean deliveries to be 0.35 IU, which was far less than the previous conventional dosages ranging from 5 to 10 IU. This sparked further research into the administration of oxytocics in rational and judicious manner to minimise the side effects while maintaining efficacy.

Conventionally oxytocin has been used either as bolus administration or continuous infusion. The optimal dose, timing, and rate of administration for oxytocin during caesarean delivery remain ambiguous. Royal College of Obstetricians and Gynaecologists (UK) recommends slow intravenous bolus dose of 5 IU, while the American College of Obstetricians and Gynaecologists (ACOG) recommends continuous infusion. WHO recommends 20 IU oxytocin in 1 litre crystalloid infusion at 60 drops per minute and to continue 20 IU in 1 litre crystalloid at 40 drops per hour if bleeding continues to not more than 3 litres of oxytocin containing IV fluid. WHO also recommends to avoid bolus IV dose oxytocin. The use of 5 IU of oxytocin as bolus dose has been questioned.
in recent times. Oxytocin given prophylactically has known to cause haemodynamic instability including hypotension, tachycardia, arrhythmias and even myocardial ischemia.9 Other effects include headache, nausea, vomiting and flushing. Bolus dosages of 3 to 5 IU given rapidly have caused cardiovascular collapse and even death.9 Tsen and Balki10 in 2010 proposed a new protocol for safe oxytocin administration called “Rule of threes” (Table 1) which is evidence-based as well as easy to remember.

**Table 1: Oxytocin protocol for cesarean delivery: “Rule of threes”**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong></td>
<td>3 IU oxytocin intravenous loading dose (administered no faster than 15 seconds)</td>
</tr>
<tr>
<td><strong>2.</strong></td>
<td>3 min assessment intervals. If inadequate uterine tone, give 3-IU oxytocin intravenous rescue dose</td>
</tr>
<tr>
<td><strong>3.</strong></td>
<td>3 total doses of oxytocin (Initial Load + 2 Rescue Doses)</td>
</tr>
<tr>
<td><strong>4.</strong></td>
<td>3 IU oxytocin intravenous maintenance dose (3 IU/L at 100mL/h)</td>
</tr>
<tr>
<td><strong>5.</strong></td>
<td>3 Pharmacologic options (e.g. ergometrine, carboprost and misoprostol) if inadequate uterine tone persists</td>
</tr>
</tbody>
</table>

Carbetocin

Carbetocin is a synthetic analogue of oxytocin with similar pharmacodynamic properties but longer acting. It is an octapeptide while oxytocin is nonapeptide and due to its structural difference carbetocin is more stable and is more resistant to degradation by disulphidase, aminopeptidase and oxidoreductase enzymes.10 It has a half life of about 40 minutes which is 10 times that of oxytocin. Side effects of carbetocin are similar to oxytocin including hypotension, flushing, headache and abdominal pain. A Cochrane database review in 2012 found lower incidence of PPH after caesarean deliveries with carbetocin compared with oxytocin.11 The ED90 dose of carbetocin during caesarean delivery to maintain uterine tone ranged from 14.8µg12 in non labouring women to 121µg13 in labouring women. The Society of Obstetricians and Gynaecologists of Canada recommends carbetocin 100µg be given as an intravenous bolus over one minute to prevent PPH.14 The current evidence in use of carbetocin is quite encouraging and further large scale studies are needed to know the effective dose and side effect profile.

Methyl Ergometrine

Ergot, derived from the fungus Claviceps purpurea, was the first effective oxytocic drug to be used in obstetrics. From 1582 to 1822 it was used to speed up delivery, it was no longer used after due to complications including uterine rupture, still birth, and maternal death.15 Methyl ergometrine is a semisynthetic ergot derivative. It causes sustained contraction of uterus and is the second line agent for treatment of PPH. WHO recommends 0.2mg intravenously or intramuscularly repeated every 15 min up to a maximum dosage of 1mg for PPH. ACOG recommends 0.2mg intramuscularly every 2 to 4 hours.15 Side effects include hypertension with headache and even seizures, rarely coronary vasospasm and myocardial ischaemia.16 It is contraindicated in hypertensive patients and should be avoided in patients taking CYP3A4 inhibitors.

Carboprost

Carboprost is a prostaglandin F2α analogue used as second line agent in uterine atony. Prostaglandins increase intramyometrial calcium concentrations and enhance uterine contraction. Their effects are mediated via G-proteins and the activation of calcium channels.17 Prostaglandin F2α was first used by Takagi in 1976 as intramyometrial agent for PPH.18 The recommended dosage of carboprost is 250µg intramuscularly repeated every 15 to 30 minutes up to a maximum of 2mg i.e. 8 times. Butwick et al.19 in a retrospective study reported carboprost to be less effective than methyl ergometrine in treating PPH. Carboprost is preferred as second line agent in uterine atony when methyl ergometrine is contraindicated or ineffective. Side effects include nausea, vomiting and diarrhea. Its use should be avoided in patients with bronchial asthma due to its potential to cause bronchospasm.20

Misoprostol

Another second line drug for treatment of PPH, misoprostol is a Prostaglandin E1 analogue. It can be used in various routes: Oral, sublingual, buccal, vaginal or rectal. WHO recommends sublingual misoprostol 200 - 800µg.7 Side effects include pyrexia, shivering and GI disturbances. In a meta-analysis misoprostol prevented postpartum hemorrhage by 24% and severe postpartum hemorrhage by 41% compared to placebo.21 But in other study there was no clear benefit of use of misoprostol as adjuvant to oxytocin in terms of major outcomes such as mortality and blood loss.22 Misoprostol is best used when all other methods have failed or when oxytocin and methyl ergometrine is unavailable.

**Conclusion**

1 out of 1000 women die during delivery in developing world due to PPH. Oxytocic drugs remain an important intervention in both prevention and treatment of uterine atony. Oxytocin remains the drug of choice as well as the first line agent. But the dosage and administration remain ambiguous and require standardization. Slow infusion is preferred compared to bolus doses. WHO recommends 20 IU oxytocin in 1 litre crystalloid infusion at 60 drops per minute. Carbetocin is an alternative to oxytocin with similar profile but longer duration of action. Though current evidences are promising further research is needed to delineate proper dosage as well as efficacy. Second line of drugs include ergot alkaloids and prostaglandins with methyl ergometrine being superior than carboprost in terms of treating uterine atony. Prostaglandins are best suited if methyl ergometrine is contraindicated or when bleeding persists.

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Obstetric and foetal physiology – implications for clinical practice in obstetric analgesia and anaesthesia

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INTRODUCTION

Physiological changes occur in the expectant mother very soon after conception. These changes ensure that her increased needs are met, as well as the needs of the zygote as it replicates into the complex foetus. All the physiological changes require additional energy, which for the developing foetus is completely met through placental transfer from the mother.

PHYSIOLOGICAL CHANGES IN THE PARTURIENT TO MEET THE FOETAL NEEDS¹,²

Respiratory system

The respiratory system ensures the increased oxygen demands from both the mother and foetus are met. Similarly, the increased amount of carbon dioxide from increased cell metabolism also needs to be excreted. The minute volume increases early on in pregnancy, achieved by a 60% increase in tidal volume and a 15% increase in respiratory rate. The increase in minute ventilation results in a decrease in arterial carbon dioxide tension to approximately 4kPa/30mmHg, causing a respiratory alkalosis with a compensatory increase in renal bicarbonate excretion.

As the gravid uterus grows, there is significant reduction in functional residual capacity and compliance of the respiratory system resulting in an increased work of breathing. The functional residual capacity can be further reduced in the supine position hence, subjecting the mother to an increase risk of desaturation under anaesthesia as a result of decreased respiratory reserves.

Airway manipulation is fraught with risk in the pregnant patient. Oedema present throughout the body is also seen in the upper airways; resulting in a 10-fold likelihood of a difficult airway and hence of a difficult intubation/failed airway during the induction of anaesthesia for caesarean section. The increase in oxygen demand and the reduction of functional residual capacity further shortens the time to desaturation during periods of apnoea. Hence adequate time for pre-oxygenation with a well-sealed face mask needs to be observed and most would recommend up to 3 minutes, if time allows. Nursing the patient in a reverse Trendelenberg (head-up) position of between 15-20 degrees, ramping and supplemental oxygen via a nasal prong cannula (in addition to the face mask) during pre-oxygenation are methods that can be considered to counteract these potential difficulties. Once the airway is secured, higher airway pressures are usually needed as a result of the decreased chest wall compliance.

Cardiovascular system

Maternal blood vessels dilate as a result of the high progesterone levels in pregnancy, resulting in a drop in systemic vascular resistance. Cardiac output increases by up to 40-50% at term. The increased cardiac output is accomplished by an increase in heart rate and stroke volume. Flow is increased to most organs including the kidneys and the uterus. Blood flow to the kidneys increases by up to 80%. The blood flow to the uterus is approximately 750mls/min at term and this is responsible for the likelihood of massive hemorrhage occurring from placenta previa/accreta or atomic uterus in the period around delivery.

Blood volume increases due to activation of the renin-angiotensin system. As the red cell mass increase is less than plasma volume expansion, dilutional physiological anaemia occurs.

**Gastrointestinal system**

The progression of pregnancy with increasing fundal height results in displacement of the stomach altering the gastric axis and increasing intra-gastric pressure. Furthermore, decreased lower oesophageal sphincter tone due to progesterone compounds the risk of aspiration. Thus, all mothers must be managed as if they have a full stomach despite having an adequate fasting time. As the acidity of the gastric fluid is the main culprit of lung injury, the use of non-particulate antacids (e.g. Sodium Citrate) and \( H_3 \), antagonists (such as Ranitidine) plus possibly a prokinetic (e.g. Metoclopramide) when general anaesthesia is being provided should be considered.

**Coagulation system**

In preparation for delivery, the coagulation system produces a hypercoagulable state in order to prevent haemorrhage. Unfortunately, this hypercoagulable state predisposes the mother to an increased risk of thromboembolic disease. The gravid uterus can also impede the venous system in the lower limbs, further increasing the risk of deep vein thrombosis (DVT). Deep vein thrombosis and pulmonary embolism (PE) remain important causes of morbidity and mortality for all pregnancies.

**The immune system**

An altered immune competence exists in pregnancy in order to allow “tolerance” of the presence of paternal antigen in foetoplacental tissue. This also results in higher predisposition to the development of sepsis and all care providers should be aware of this as a significant cause of morbidity or mortality in the parturient.

**DIFFICULTIES WITH OXYGEN DELIVERY IN THE FOETUS**

Every year 2.7 million babies die in utero as stillbirths. In comparison, approximately 303,000 parturients die during pregnancy or in the peripartum period. The disproportionately higher number of foetal deaths is due to the difficulty in oxygen transfer to the foetus from the mother. Oxygen inhaled by the mother crosses the placenta into the foetus and distributed via the foetal circulation.

**Meeting the needs of the foetus**

After conception, before the embryo is attached to the uterus, the oxygen and energy needs of the blastomere stage of the embryo are met just by diffusion alone. After the embryo has attached to the uterus, the needs of the foetus are met by the growing placenta. The placenta supplies oxygen and nutrients to the foetus and removes carbon dioxide and other waste products.

The physiological needs of the growing foetus are usually completely met by the mother. However, parturients with impaired function of the respiratory, cardiovascular or hematological systems find it more difficult to accommodate the physiological needs of delivering oxygen and energy to the foetus, especially towards term. If the oxygen and energy needs of the growing foetus are not met, it fails to grow to its potential and may be small for gestational age. This is commonly seen in parturients with chronic problems with oxygen and energy delivery, such as pre-eclampsia, smoking, anaemia, respiratory or cardiac disease. It can also be seen in babies born to mothers living at high altitude. If the mothers and their ancestors live at high altitude over many generations, the ability to have normal sized babies improves – possibly as a result of adaptation over the generations to the chronic hypoxia.

**Signs of poor oxygen and energy deliveries**

More acute deficiencies in delivery of oxygen and nutrients to the foetus can result in adverse outcomes and may be felt as decreased foetal movement.

This can be seen nearer term when the blood flow in the placenta is decreased or when the parturient has multiple pregnancies and demand outstrips supply.

Foetal bradycardia represents an absolute sign of inadequate supply of oxygen (and energy) to the foetal myocardium. In those foetuses who are already at the extreme stages of coping with hypoxia, contraction of the uterus may inflict a further compromise in oxygen delivery as the uterine blood flow needs to traverse the uterine muscle before it arrives at the placenta. Foetal bradycardia especially when seen in early labour should alert the provider to be more vigilant in a suspected hypoxic baby and may warrant increased monitoring with a cardiotocograph. Foetal bradycardia which persists even without contraction of the uterus represents a reduced ability to cope with hypoxia than those who only develop bradycardia when there are uterine contractions.

**MECHANIMS IN THE FOETUS TO COPE WITH HYPOXIA**

**Foetal hemoglobin**

Due to the relative hypoxia in which the foetus develops, there are several mechanisms that allow it to cope in such an environment. The foetus has haemoglobin with higher affinity for oxygen - HbF. Unlike HbA in adults, which has 2-\( \alpha \)- and 2-\( \beta \)-globin chains, HbF has 2-\( \alpha \)- and 2-\( \gamma \)-chains. Its higher affinity for oxygen allows oxygen to transfer from maternal haemoglobin to foetal haemoglobin even at very low differences in oxygen tensions. In addition, the newborn baby's haemoglobin averages about 16-18g.dL\(^{-1} \) compared to the average adult's haemoglobin concentration of 12-15g.dL\(^{-1} \). The higher haemoglobin level enables the foetus to have increased oxygen carrying capacity.

**Double Bohr Effect**

Oxygen diffuses across the uterine vessels of the parturient to the umbilical vessels of the foetus in the placenta. Unlike in adult lungs, the diffusion of oxygen across the placenta is less efficient as the surface area is smaller and the diffusion thickness is higher. The diffusion gradient for oxygen across the placenta is also relatively small, unlike the oxygen gradient found in the adult lung.

The “double Bohr” effect facilitates the transfer of oxygen across the placenta (see Figure 1). Carbon dioxide produced by the foetus diffuses across the placenta to the mother. The increased partial pressure of carbon dioxide on the maternal side shifts the maternal
oxyhaemoglobin dissociation curve to the right whilst the lower carbon dioxide levels on the foetal side shifts the HbF curve to the left. Thus, the transfer of oxygen across the placenta is increased from the mother to the foetus.

**Redistribution of blood**

Hypoxia in the foetus like hypoxia in the adult will see redistribution of blood flow in the foetus in such a way that blood flow to the brain and the heart are prioritized whilst those of other less important organs, such as the gut and kidneys, get reduced blood flow.14

**AVOIDING ACUTE AND CHRONIC HYPOXIA IN THE FOETUS**

**Avoiding supine hypotension syndrome in the parturient**

Knowledge of foetal and maternal physiology allows us to maximize oxygen delivery to the foetus through the mother. By 20 weeks gestation, the uterus is large enough to compress the inferior vena cava if the parturient is placed in the supine position, which reduces venous return and cardiac output.18,19 The compression may not be limited to the vein as it may also compress the aorta. Compression of the aorta will further decrease flow to the placenta and aggravate the situation of poor oxygenation in the foetus. Supine hypotension most commonly occurs immediately pre-delivery following the administration of an epidural or a spinal injection (where the hypotension is more pronounced due to the vasodilation in the lower limbs after the regional blockade. However, it can be a significant problem for most parturients in the later weeks of pregnancy. Therefore, all parturients should be encouraged to lie on the left or right side or with a left lateral tilt when lying down.

**Avoiding severe anaemia in the parturient**

Anaemia is a burden in parturients from low resource countries, where iron deficiency may commonly occur.9 With reduced hemoglobin, the impact on the growth of the foetus is even more severe if they have the additional burden of preeclampsia – both of which can impair oxygen and energy delivery to the foetus.

**Avoiding the use of excessive doses of uterotonics**

Whilst uterotonics administered after the delivery of the shoulder is to be encouraged to prevent post delivery atonia of the uterus, excessive doses of uterotonics during the labor itself may predispose to hypertonia that can compromise the oxygen delivery of the foetus.20 When a parturient is administered uterotonics to accelerate and facilitate delivery, the foetal heart should be monitored. The foetal heart rate is a sensitive monitor to alert the care provider about the existence of foetal hypoxia.

**HYPOXIA AND THE URGENCY TO EXTRICATE THE FOETUS**

As the foetus is constantly in a state of relative hypoxia, a slight imbalance compromising its oxygen supply warrants a hastened delivery through the performance of an instrumental delivery or emergency lower segment caesarean section. Life threatening hypoxia causes profound fetal bradycardia and may be due to situations where the oxygen delivery is acutely interrupted e.g. placental abruption or prolapsed cord.

**In utero resuscitation**

While waiting for urgent delivery, in utero resuscitation of the foetus should be performed. Such measures include nursing the mother in the left lateral position, which ensures a non-compromised blood supply to the placenta by preventing aortocaval compression.21 Supplemental oxygen provided to mother, indirectly increases the supply to the foetus. Tetanic or hyperstimulation of the uterus caused by uterotonics, which impedes blood flow to the placenta, should be stopped. Adequate hydration of the mother may also be beneficial.20

**Foetal blood sampling**

The sampling of foetal scalp blood during labor or cord blood during delivery gives an indication of the level of foetal compromise prior to delivery and at the time of delivery respectively.23 The uteroplacental status is primarily dependent on the maternal condition and is reflected by the umbilical vein sampling. Examples are the presence of maternal anaemia, hypoxia, hypertension, hypotension, ruptured...
uterus, placental abruption or inadequate placental delivery of oxygen. On the other hand, umbilical artery sampling reflects foetal tissue oxygenation and the uteroplacental status. Examples of foetal conditions are heart failure and anaemia.

In 2012, Yeh et al. concluded that “ideal” cord pH is between 7.26-7.30 (Table 1). Furthermore, the threshold pH for adverse neurological outcomes is 7.10. However, there is a weak association with adverse outcomes above 7.00. Furthermore, a normal cord pH value also does not preclude the absence of neurological morbidity. Thus, other variables which can lead to an adverse outcome, should be taken into consideration.

Delivering the foetus rapidly when it is showing signs of compromise allows the pediatric provider to administer oxygen directly to the newborn. The blood gas sampling of the uterine artery at the time of delivery would serve as a very useful guide to the degree of compromise in the newborn so it is important that the blood gas is read immediately.

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Newborn resuscitation, assisted transition and on-going care in low resource settings

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INTRODUCTION

Worldwide in 2016, 46% of deaths of children under five occurred in the newborn period. The global average neonatal mortality rate (deaths in the first 28 days of life) is 18.6 per 1000 live births. However there is a vast difference between rates in Europe which average 5 per 1000 and in the Eastern Mediterranean region and Africa which average 27.7 and 27.2 per 1000 respectively. The authors represent a group of health professionals from the UK who teach newborn care in Cameroon, West Africa, and train local instructors. Reduction of the infant mortality rate in Cameroon is our goal. Much can be gained by raising the standard of newborn resuscitation at birth. Unfortunately, many babies are beyond our help by the time they are born, and it may be that the most gain is to be had from learning, teaching and carrying out appropriate care of the surviving newborns in the first 28 days of their lives. The World Health Organisation (WHO) updated its Newborn Care Guidelines in 2017 and invites us to concentrate on keeping babies warm, supporting breastfeeding, recognising and treating infection. Medical and non-medical anaesthetic practitioners in low resource areas of the world are likely to be involved in neonatal resuscitation particularly in the context of Caesarean deliveries. As well as providing a skilled service to an individual baby at the time of resuscitation, it is likely anaesthesiologists will be looked to for examples of good practice in the immediate aftermath, particularly in the absence of skilled paediatric staff.

Imagine a situation where you are managing a primigravida woman with obstructed labour who is now having an emergency Caesarean delivery (under spinal or general anaesthesia). The baby is delivered, the cord is cut and the midwife has taken the baby to the resuscitation table. The baby is pale, floppy and not breathing. The mother is stable, the obstetrician is closing up and you offer to help the midwife with the baby.

Let’s use this scenario to look at a few issues surrounding stabilisation of the newborn infant.

Cutting the cord: Timing of this has changed recently to facilitate passive blood transfusion from placenta to baby. WHO now advises not cutting the cord for 1 to 3 minutes after delivery of the baby “unless the neonate is asphyxiated and needs immediate resuscitation”.

Neonatal versus adult resuscitation: The change from intra-uterine to extra-uterine life involves extensive physiological changes. Some newborn babies require assistance with this adaptation rather than a need for resuscitation in the way an older child or adult might. Simple manoeuvres carried out promptly are likely to yield a rewarding response. In newborns, unlike adults, hypoxia is the primary problem and the Airway and Breathing must be prioritised. Cardiac compressions will not be effective unless there is oxygen in the blood supply.
**Ethics: Resuscitation versus no or limited resuscitation**

It is not always appropriate to start or continue resuscitation attempts. Consider the following situations:

1. **Preterm infants**: babies of 1kg or more can breathe for themselves and have a good chance of survival if kept warm and any infections treated. If the estimated date of delivery is known, 1kg usually correlates with 28 weeks' gestation or more. Weighing newborns (particularly if small) increases the risk of hypothermia and should not precede resuscitation. The midwife may be able to estimate weight by looking at the baby; use the whole team's expertise. Smaller babies with shiny skin and fused eyes are likely to be too young to sustain their own lives after resuscitation without the help of ventilators in the neonatal unit. You will need to assess the appropriateness of trying to help these very small infants if you do not have advanced neonatal facilities.

2. **When there is no response to resuscitative attempts**: WHO suggests that if there is no heart beat after 10 minutes of adequate resuscitation there is unlikely to be any response to further efforts. If the heart beat is present but still less than 60 beats per minute at 20 minutes, there is also unlikely to be a positive outcome. Resuscitation efforts should be stopped. It is important to teach this to healthcare providers so they do not try to resuscitate for too long and do not feel to blame if they cannot resuscitate the baby.

3. **Congenital abnormalities**: It would not be appropriate to resuscitate a child with obvious anencephaly (no brain development). One of our newly trained Cameroonian instructors used the immediacy of WhatsApp to contact one of us recently to check that she was correct not to resuscitate a baby with sirenomelia (fused, undeveloped lower part of the body leading to a mermaid-like appearance) she had just delivered. Other than these two examples, there are not many congenital abnormalities which can be so clearly recognised as to justify not attempting resuscitation.

**Your role**: An episode of resuscitation is one element of care that has the potential to reduce neonatal mortality. An anaesthetic practitioner aware of the broader context may be able to encourage good practice in a range of situations beyond resuscitation. The most readily available effective interventions besides resuscitation are temperature control, prevention of infection, kangaroo (skin to skin) mother care and breastfeeding. Ensure that the operating theatre is not too cold – turn off air-conditioning prior to delivery so that the temperature is not less than 25°C. Successful resuscitation may produce a “teachable moment” where advice about skin to skin care and breast feeding may be more readily accepted by relieved and grateful parents, and well modelled to other healthcare staff.

**Maintenance of Temperature**: Hypothermia is common in newborns in all parts of the world. Prevention of hypothermia is probably the single most useful intervention in the neonatal period. Hypothermia reduces the production of surfactant, lowers blood glucose and exacerbates acidosis. Mortality in the immediate post-partum hours is proportional to the degree of hypothermia. Ensure that two dry, warmed towels are available at a delivery – one to dry the baby and the other to cover it. The head should be covered with a hat. Once stabilised, put the baby skin to skin with its mother or another family member if the mother is not yet available. This allows the baby to maintain its temperature, commence breastfeeding (if with mother) and start to be colonised by the family’s bacteria which will protect it from hospital acquired infections.

**Apgar Score and Resuscitation**: The Apgar score allows the midwife at a normal delivery to assess the baby’s condition at 1 and 5 minutes of age. Since a newborn baby should be helped to produce its first breath by 1 minute of age, the Apgar score is irrelevant to decision making and has no part in any of the available resuscitation algorithms.

**How to Judge the Need for Resuscitation**: If a baby is not active and crying immediately after birth, things need to be assessed: colour, tone, breathing and heart rate. Peripheral cyanosis is a normal phenomenon in the newborn. However a pale, mottled, greyish colour suggests a serious problem. Reduced tone suggests that there is not enough oxygen going to the muscles or brain; a floppy baby is usually unconscious. If respiration is absent or the baby is gasping (about 12 deep, shuddering breaths per minute), bag-valve mask (BVM) ventilation should be started promptly.

**How to Assess the Response to Intervention**: A slow heart rate is one of the hallmarks of a need for ongoing respiratory support. Heart rate changes quickly in response to changes during resuscitation in newborns. Colour change, increase in tone and eventually spontaneous breathing will follow. Once the baby is crying, wrap him/her up and put skin to skin with the mother to establish breastfeeding. This is not the time for weighing, bathing, dressing or giving Vitamin K. These tasks can be completed after the first feed while the mother is being cleaned up. Anaesthetic practitioners are in a position to influence these early actions for the benefit of both baby and mother. Breastfeeding leads to the release of oxytocin and therefore the contraction of the uterus and a reduction in the risk of postpartum haemorrhage.

**Physiology**: If you have not seen this physiological diagram (Figure 1) from the Resuscitation Council (UK) Newborn Life Support course.
manual, it is worth taking a few minutes to try and understand it because it explains why some infants seem to resuscitate themselves, whilst others take a lot of effort to save and some resuscitation attempts – however expertly delivered - are unsuccessful. The data has been obtained from animal studies and represents what happens to various physiological parameters within the fetus when the oxygen supply is cut off in utero at time 0.

The most relevant features of Figure 1 from a clinical perspective are the top line (where each vertical line represents a breath) and the line in the lower third of the diagram representing heart rate. Lines representing PaO$_2$ and pH (labelled Excess acid) are easily understood from normal physiology but are often not measurable in resource-poor areas of the world.

The sudden hypoxia triggers breathing movements even in the womb. If these breathing movements are not followed by an increase in PaO$_2$, they will stop. This is referred to as primary apnoea. After a further period of hypoxia, there will be irregular gasping breathing efforts and if these are not followed by an improvement in PaO$_2$ these will also stop and a period called terminal apnoea occurs.

The difficulty clinically is when there is no breathing and a slow heart rate in a baby after birth, it is impossible to know whether this is

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**Figure 2:** Newborn Life Support algorithm. Reproduced with the kind permission of the Resuscitation Council (UK). All rights reserved.
primary or terminal apnoea, and if terminal apnoea, how long it has been going on for. The only way to differentiate is by response to resuscitation. If there is a response, it is almost certainly either primary apnoea or early terminal apnoea. If there is no response, it probably means it is long standing terminal apnoea and sufficient damage has been done in utero to prevent successful resuscitation. These are the cases where prolonged resuscitation is futile.

So, to get back to our clinical scenario: you approach the resuscitation table and start to work through whichever resuscitation algorithm your health facility uses. The below example Figure 2 is from the Resuscitation Council (UK). Yours may differ. However, the principles and evidence behind each version are similar and the important thing is that all members of the same team use the same algorithm. All the world’s principal resuscitation organisations base their resuscitation algorithms on the recommendations of the International Liaison Committee on Resuscitation (ILCOR) Consensus on Science and Treatment Recommendations (CoSTR).

We have already discussed drying and assessing the baby. This and the successful opening of the airway is the most that the majority of babies who are a bit floppy at birth require. Note there is no role for intubation, drugs and cardiac compressions until the last few boxes of the algorithm. Feedback from our Cameroonian paediatric, nursing and midwifery colleagues suggest that anaesthetic practitioners who have not been appropriately trained in newborn resuscitation tend to start at the bottom of the algorithm to the detriment of the baby. Consider displaying a cognitive aid such as a newborn resuscitation algorithm on your delivery room wall. These are available from the Resuscitation Council in the UK (https://www.resus.org.uk/resuscitation-guidelines), the European Resuscitation Council (https://cprguidelines.eu/), the American Academy of Paediatrics (http://pediatrics.aappublications.org/content/136/Supplement_2/S196) or the Helping Babies Breathe programme (https://www.aap.org/en-us/ImagesGen/hbs_2nded_actionplan.jpg).

Suction: Suction is nowadays generally regarded as being unnecessary and potentially harmful because of the vagal response provoked. In most newborns, the frothy secretions seen are a small fraction of the fluid left in the lungs from intra-uterine life. This fluid is cleared by a baby’s first breaths, or by effective bag-valve-mask (BVM) ventilation if the baby is not breathing spontaneously. Suction is still advocated for infants born through thick meconium who do not breathe at birth.

Figure 4: “C” position of thumb and index finger

Figure 3: Putting the baby’s head into the “neutral position” i.e. parallel to the surface on which the baby is lying

Figure 5: “E” position of middle, ring and small finger

Figure 6: “C” grip with thumb and index finger pressing the mask onto the face and the “E” grip on the mandible pulling it up into the mask
but even in these cases, the evidence for its efficacy as an intervention is weak. The meconium will have been inhaled deep into the baby’s lungs before birth during the process of gasping. There is no role for suction on the perineum on delivery of the head.

*Oxygen in Neonatal Resuscitation:* Current guidelines are for babies to be resuscitated using air rather than oxygen. A self-inflating BVM (500ml size) is therefore your most useful piece of resuscitation equipment.

*Neutral position:* The term neutral position refers to the plane of the face being parallel to the underlying table (Figure 3). Because infants have a large occiput, putting them in the adult-orientated “head-tilt/chin-lift” or “sniffing the morning air” position is unnecessary and may overextend and thus obstruct their airway.

**Bag Valve Ventilation - Techniques**

Grip: The grip can be described as a combination of a C grip and an E grip, sometimes also referred to as the C3. As shown in Figures 4, 6 and 7, the C part is the index finger and thumb encircling the face mask and exerting pressure on the shoulder of the mask. The E (Figures 5, 6 and 7) grip is formed of the remaining three fingers which are applied to the mandible to draw the jaw up into the mask. We have found in Cameroon and the UK that this description serves as an effective aide memoire and helps our learners to get a good seal.

**Two-handed technique:**

If you have assistance, the illustrated two-handed technique (Figure 8) will reduce the leak around the mask and you will achieve better lung inflation. Ask the midwife for help.

If there are persisting difficulties, a technique such as that in Figure 9 may help with jaw thrust to open the airway.

Bag Valve Mask (BVM) Ventilation – inflation breaths and ventilation breaths. In the European approach to neonatal resuscitation, the first 5 breaths given are referred to as inflation breaths. They are longer than subsequent breaths and are given over 3 seconds each. An adequate breath is one that causes the chest to rise; overly vigorous inflation can cause a pneumothorax. We found getting our Cameroonian colleagues to say “one long breath” as they ventilated and making the ventilation last until they said it, ensured an adequate length of time for each inflation breath. Subsequent breaths are given at a rate of 30 per minute.

**Cardiac Massage Techniques:**

Cardiac massage should only be started when the infant’s chest has been moving adequately with BVM ventilation for 30 seconds and the heart rate is still less than 60 beats per minute (see Figure 2). The most effective method is the encircling technique with fingers behind the baby’s back and two thumbs on the lower third of the sternum (Figure 10). Depress the chest one third of the anterior/posterior depth at a rate of 3 compressions for each breath. An alternative position for single-handed rescuers is to press down on the middle of the baby’s sternum with the first and second fingers of one of your hands, keeping your other hand free for airway manoeuvres (Figure 11). http://www.medicalaidfilms.org/film/how-to-resuscitate-a-newborn-baby/ is essential viewing material for all anaesthetic practitioners prior to starting work in the obstetric field. Cardiac massage can be stopped when the heart rate is above 60 beats per minute or in the unfortunate situation where there is still no heart beat after 10 minutes of active and adequate resuscitation or
Figure 10: Cardiac compressions hand position. In the newborn cardiac massage is seldom of value if BVM ventilation is not being carried out well.

Figure 11: single rescuer cardiac massage

the heart beat remains under 60 beats per minute after 20 minutes of active and adequate resuscitation.

Vascular Access: Umbilical Venous Cannula and Intra Osseous Access: Volume replacement in resuscitation is rarely needed. Inserting a small nasogastric tube 5cms into an umbilical vein is probably the quickest method of establishing venous access at birth. It should be done as cleanly as possible, and fluid or medications given as needed. An intra-osseous needle, inserted into the bone marrow cavity of the baby’s proximal tibia can also be used. If you are not familiar with the use of an intraosseous needle, you may find the 25 minute video from OPENPediatrics (www.openpediatrics.org) helpful, available at https://www.youtube.com/watch?v=RTxbWkKH-M. Needles specifically for this job may not be available in your setting but a sturdy hypodermic needle of 18g with a syringe attached will usually be an effective alternative.

Medications in Neonatal Resuscitation: Adrenaline, sodium bicarbonate and sometimes 10% dextrose are used in high resource countries but the evidence for their efficacy is poor and the outcome for the baby is probably not improved greatly. In areas where there are no high level neonatal facilities, the role of medications in newborn resuscitation is unproven and probably best avoided.

You dry the baby, wrap him in a dry towel and put on his hat. You put his head in the neutral position, note that he is not breathing and his heart rate is slow. You apply a well-fitting face mask and, using a C and E type grip, you administer 5 slow inflation breaths. The chest rises satisfactorily and the midwife tells you that the baby’s heart rate has come up. The baby cries and you give him to his mother for skin to skin care and he goes to the breast immediately. A life saved, well done!

Training resources:

Videos: basic neonatal life support in the community using mouth-to-mouth resuscitation techniques instead of bag and valve mask is well taught and explained at http://www.medicalaidfilms.org/film/what-to-do-when-a-newborn-baby-is-not-breathing/. A more detailed video from the same group, 20 minutes long and covering all aspects of newborn resuscitation is well worth watching at http://www.medicalaidfilms.org/film/how-to-resuscitate-a-newborn-baby/. All aspects of newborn delivery and care in resource poor areas are beautifully illustrated in the Global Health Media videos which we recommend to you highly (https://globalhealthmedia.org/videos/).

Training Courses: Probably the most widely available course in resource poor areas is Helping Babies Breathe (https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/helping-babies-survive/Pages/default.aspx). The training project we have been most directly involved in is the Newborn Care Course (http://www.nicheinternational.org.uk/newborn-care-course/), originally developed by Maternal and Child Advocacy International (http://www.mcai.org.uk/) and the Advanced Life Support Group (www.alsg.org), both based in the UK. The Newborn Care Course uses the UK Resuscitation Council guidelines for the life support teaching component (https://www.resus.org.uk/information-on-courses/newborn-life-support/).


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OTHER REFERENCES:

Summary

A significant number of women undergo anesthesia and surgery during pregnancy for procedures unrelated to delivery. In order to provide safe anesthesia for mother and fetus, it is essential for the anesthetist to have thorough understanding of the physiological and pharmacological changes that characterize the three trimesters of pregnancy. A multidisciplinary team approach involving the anesthetist, obstetrician, neonatologist and surgeon is highly recommended to ensure an adequate standard of care. Anesthesia management, including post-operative analgesia, should be planned well to preserve the pregnancy and to ensure the safety of the mother as well as the foetus. Once fetal viability is assumed (24–26 weeks), the fetal heart rate (FHR) should be monitored. Regional anesthesia minimizes fetal drug exposure, airway management is simplified, blood loss may be decreased, and overall risks to the mother and fetus are less.

INTRODUCTION

Anaesthesia for pregnant patients may not always be only for obstetric surgeries. These patients do present with surgical illness requiring surgery under general or regional anaesthesia. With advances in fetal surgeries the number is only likely to increase in future. Incidence of non-obstetric surgery being 1-2%.

1 Surgery can be required during any stage of pregnancy depending on the urgency of the indication. In the largest single series concerning surgery and anaesthesia during pregnancy, 42% of surgery during pregnancy occurred during the first trimester, 35% during the second trimester, and 23% during the third.2 Appendicitis, ovarian disorders (torsion or neoplasm) and trauma constitute the most common non-obstetric conditions requiring surgery during pregnancy, appendicectomy being the most common. The incidence of Appendicitis is around 1 in 1500-2000 pregnancies.3

Non-obstetric surgery during pregnancy presents newer challenges to the anaesthetist. The anaesthetist has to take care of two lives. The goal being safe anaesthesia for both pregnant woman and the fetus. To ensure maternal safety, the anaesthetist must have a thorough understanding of the physiological and pharmacological adaptations to pregnancy. Fetal safety requires avoidance of potentially dangerous drugs at critical times during fetal development, assurance of continuation of adequate utero-placental perfusion, and avoidance and/or treatment of preterm labour and delivery.4

Principles of anaesthetic management

The anaesthetist has the following goals:5

(i) Optimize and maintain normal maternal physiological function;
(ii) Optimize and maintain utero-placental blood flow and oxygen delivery;
(iii) Avoid unwanted drug effects on the fetus;
(iv) Avoid stimulating the myometrium (oxytocic effects);
(v) Avoid awareness during general anaesthesia;
(vi) Use regional anaesthesia, if possible.

Maternal safety

According to American College of Obstetricians and Gynaecologists’ Committee on Obstetric Practice, regardless of trimester, pregnant woman should not be denied indicated surgery. Elective surgery should be postponed until after delivery. If possible, nonurgent surgery should be performed in the second trimester when preterm contractions and spontaneous abortion are least likely. The choice of anaesthetic technique(s), and the selection of appropriate drugs of anaesthesia should be guided by maternal indications for surgery and the location of the surgical procedure. Resuscitation, if required, should be vigorously performed following the standard advanced life support or advanced trauma life support protocols, with the addition of 150 left lateral tilt to avoid supine hypotension after 20 weeks.6
Rapid-sequence intravenous induction and intubation, with effective cricoid pressure, should be preceded by meticulous pre-oxygenation with 100% oxygen for 5 min. Thiopentone 5mg/kg IV and succinylcholine 1.5mg/kg IV are agents of choice. Propofol (2mg/kg IV titrated doses may be used. Rocuronium is an alternative when succinylcholine is available. However, in cases of failed intubation, laryngeal mask airway has been used to ventilate successfully and safely in the reverse Trendelenburg’s position for brief periods. Second generation supraglottic airway devices like Proseal LMA™ hold great potential in the management of the obstetric airway. They can be used in carefully selected patients to maintain the airway. As changes in maternal position can have profound haemodynamic effects, positioning during anaesthesia should be carried out slowly.

Pregnancy is associated with an increased sensitivity to volatile anaesthetic agents, MAC values are decreased. Though all volatile agents (<1.5 MAC) dilate uterine arteries and increase uterine blood flow, this is offset at higher concentrations by decreases in maternal arterial pressure and cardiac output. Volatile agents also reduce uterine tone. Low concentration sevoflurane would be the preferred choice.

Ephedrine has traditionally been the vasopressor of choice for hypotension. Recent studies have challenged the superiority of ephedrine and suggest that the alpha agonists like phenylephrine are more effective in maintaining maternal blood pressure and in preventing fetal acidosis.

The effects of light general anaesthesia and its associated catecholamine surge with resulting impaired uteroplacental perfusion are considerably more dangerous to foetus. Positive pressure ventilation should be used with care and end-tidal carbon dioxide levels should be maintained within the limits. Since there is a good correlation between end-tidal CO₂ (ETCO₂) and PaCO₂ in pregnancy, ETCO₂ can be used to guide ventilation in pregnant patients. Hyperventilation should be avoided as this adversely affects uterine blood flow. Oxygenation should be optimized to ensure adequate fetal oxygen delivery. Patients should be extubated fully awake as the risk of aspiration persists until protective airway reflexes have returned.

Fetal safety

Depending on the dose administered, the timing of exposure with respect to development, and the route of administration of any drug given during pregnancy can potentially jeopardise the development of the foetus. Until date, no anaesthetic drug has been proven to be clearly hazardous to the human foetus. It may be noted that no animal model perfectly mimics human gestation. Concerns about anaesthetic effects on the developing human fetus have been considered for many years. Anaesthetic drugs affect intracellular signalling and have known effects on cellular mitosis and DNA synthesis. Therefore, all anaesthetic agents can be potentially teratogenic. Despite years of animal studies and observational studies in humans, no anaesthetic drug has been shown to be clearly dangerous to the human fetus and there is no optimal anaesthetic technique. The search for a clear answer is hampered by the fact that it would not be ethical to conduct a randomized trial on pregnant patients and no animal model perfectly mimics human gestation.

Nitrous Oxide inhibits methionine synthetase, an enzyme necessary for DNA synthesis. Teratogenic effects are shown in animals after administering high concentrations for prolonged periods. However, such high required doses are not encountered in clinical practice. However, some recommend avoiding nitrous oxide in pregnant women. In modern day practice, it is rarely necessary to use nitrous oxide in a pregnant patient, and we have so many alternatives for general anaesthesia.

Benzodiazepine use in pregnancy has been associated with cleft palate and cardiac anomalies. However, many recent controlled studies have countered this association. It is usually recommended to avoid benzodiazepine use throughout gestation and most especially during the first trimester. However, it may be appropriate to provide judicious pre-operative anxiolysis so as to avoid increases in circulating catecholamine levels, which impair uteroplacental perfusion.

Most other anaesthetic medications, including barbiturates, propofol, opioids, muscle relaxants, and local anaesthetics have been widely used during pregnancy with a good safety record. Nonetheless, delicate associations cannot be ruled out.

First, the background incidence of congenital anomalies in humans is approximately 3%. Second, physiologic derangements such as hypoxaemia, hypercarbia, stress and hypotension may be teratogenic themselves. These problems can occur during anaesthesia and surgery and sometimes exist pre-operatively.

Concerns about anaesthetic effects on the developing human fetus have been considered for many years. Anaesthetic drugs affect intracellular signalling and have known effects on cellular mitosis and DNA synthesis. Therefore, all anaesthetic agents can be potentially teratogenic. Despite years of animal studies and observational studies in humans, no anaesthetic drug has been shown to be clearly dangerous to the human fetus and there is no optimal anaesthetic technique. The search for a clear answer is hampered by the fact that it would not be ethical to conduct a randomized trial on pregnant patients and no animal model perfectly mimics human gestation.

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Teratogenicity of anaesthetic drugs

A teratogen is defined as a substance that causes an increase in the incidence of a particular defect in a foetus that cannot be attributed to chance. The teratogen must be given in a sufficient dose for a substantial period at a critical developmental point to produce the defect. When considering the possible teratogenicity of various anaesthetic agents, several important points must be kept in mind.

Figure 1: Decision-Making Algorithm for Non-Obstetric Surgery During Pregnancy
Timing of exposure is of crucial importance. During the first 15 days of human gestation an all or nothing phenomenon occurs: the fetus is lost or the fetus is preserved fully intact. During the time of organogenesis (15-56 days) structural abnormalities may occur. After this period, functional changes can be observed, but structural abnormalities are rare.

**Decision-Making Algorithm for Non-Obstetric Surgery During Pregnancy**

Whenever a pregnant woman undergoes nonobstetric surgery, consultations among her obstetrical team, surgeon(s), anesthesiologist(s), and neonatologist(s) are important to coordinate management (Figure 1).

**General principles of anaesthesia management**

**Pre-operative preparation**

This should always involve close liaison with the obstetricians and include ultrasound assessment of the fetus when delivery is anticipated. Neonatologists will also need to be consulted. Many signs and symptoms often associated with cardiac disease, such as dyspnoea, heart murmurs and peripheral oedema are common during normal pregnancy. ECG changes during pregnancy include left axis deviation, premature beats and non-specific ST and T-wave changes. During radiological investigations, fetal exposure should be minimized. Results of relevant blood tests should be available and cross-matched blood must be ordered for all major surgery. Pregnant patients who require surgery should be evaluated pre-operatively in the same manner as non-pregnant patients. Laboratory and other testing should be performed as indicated by the patient’s comorbidities and the proposed surgery. In addition to standard pre-operative procedures, preparation of pregnant women takes into account risks of aspiration, difficult intubation, thromboembolism, and the well-being of the foetus. Standard adult fasting guidelines, i.e., 6-8 h for solid food, depending on the type of food ingested (e.g., fat content) are applicable to these patients.

Aspiration prophylaxis: The gastric emptying has recently been shown to be normal during pregnancy until the onset of labour. However, the risk of aspiration is still higher due to reduced gastric barrier pressure and lower oesophageal sphincter tone (a progesterone effect). The presence of additional risk for regurgitation and aspiration, including active reflux or obesity should be surveyed. Prophylaxis against aspiration pneumonitis should be administered from 16 weeks gestation with H2-receptor antagonists and non-particulate antacids.

Antibiotic prophylaxis: The need for antibiotic prophylaxis depends on the specific procedure. However, attention should be paid in selecting antibiotics with good safety profile in pregnancy.

Prophylactic glucocorticoids: Administration of a course of antenatal glucocorticoids 24-48hrs before surgery between 24 and 34 weeks of gestation can reduce perinatal morbidity/mortality if preterm birth occurs. Despite the potential benefits to the foetus, however, antenatal glucocorticoids are best avoided in the setting of systemic infection (such as sepsis or a ruptured appendix), because they may impair the ability of the maternal immune system to contain the infection.

Thromboprophylaxis: Pregnancy is a hypercoagulable state. The 2012 American College of Chest Physicians clinical practice guideline on prevention and treatment of thrombosis recommends mechanical or pharmacologic thromboprophylaxis for all pregnant patients undergoing surgery.

Prophylactic tocolytics: There is no proven benefit to routine administration of prophylactic perioperative tocolytic therapy. Minimising uterine manipulation may reduce the risk of development of uterine contractions and preterm labour. Tocolytics are indicated for the treatment of preterm labour until resolution of the underlying, self-limited condition that may have caused the contractions.

**Conduct of Anaesthesia**

No studies have shown a beneficial effect on the outcome of pregnancy after regional compared with general anaesthesia. However, regional anaesthesia minimizes fetal drug exposure, airway management is simplified, blood loss may be decreased, and overall risks to the mother and fetus are less. The largest risk of regional anaesthesia is hypotension resulting from sympathetic nerve blockade, which reduces uterine blood flow and perfusion to the fetus. Attention to maternal fluid volume and blood pressure is critical. Regardless of the anaesthetic technique, steps to avoid hypoxemia, hypotension, acidosis, and hyperventilation are the most critical elements of anaesthetic management.

After 6–8 weeks gestation, cardiac, haemodynamic, respiratory, metabolic and pharmacological parameters are considerably altered. With the increase in minute ventilation and oxygen consumption and a decrease in oxygen reserve (decreased functional residual capacity and residual volume), pregnant women become hypoxaemic more rapidly. Supplementary oxygen must always be given during vulnerable periods to maintain oxygenation. Normal hyperventilation in pregnancy results in lowered expired CO2 (32–34mm Hg); this should be maintained during anaesthesia.

Aortocaval compression is a major hazard from 20 weeks onwards (and sometimes even earlier); this compromises uterine blood flow and, in some women, results in supine hypotension. This effect may be exacerbated by regional or general anaesthesia when normal compensatory mechanisms are attenuated or abolished. Aortocaval compression is only effectively avoided by the use of the 150 lateral position. It can be decreased by uterine displacement through wedging or manual displacement. Venacaval compression results in distension of the epidural venous plexus, increasing the risk of intravascular injection during regional blockade. The capacity of the epidural space is reduced, which probably contributes to the enhanced spread of local anaesthetics in pregnancy.

Pregnancy is associated with a hypercoagulable state because of increased pro-coagulant factors. The incidence of thromboembolic complications is at least five times greater during pregnancy; thromboprophylaxis is essential.

During third trimester, delivery by caesarean section before major surgery is often recommended. Where possible, surgery should be delayed 48hr to allow steroid therapy to enhance fetal lung maturation. It may be appropriate to deliver the baby under

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regional anaesthesia and then convert to a general anaesthesia for the definitive surgery. Anaesthesia post-delivery should be tailored to surgical requirements, with the precaution that volatile agents should be discontinued or used only in small doses.

**Fetal monitoring**

Once fetal viability is assumed (24-26 weeks), the fetal heart rate (FHR) should be monitored. This may be difficult in the obese patient or during abdominal surgery. Inhalation agents typically cause a reduction in FHR variability, one of the changes indicative of fetal hypoxaemia. Intra-operative FHR monitoring requires skilled interpretation and an obstetrician with a plan of action should fetal distress be diagnosed. Uterine manipulation should be minimized to avoid preterm labour. Ketamine increases uterine tone in early pregnancy and should not be used. While some advocate the prophylactic use of tocolytic agents, they are not without risk themselves and there is no proof of efficacy.

The ACOG states, “although there are no data to support specific recommendations regarding nonobstetric surgery and anaesthesia in pregnancy, it is important for non-obstetric physicians to obtain obstetric consultation before performing non-obstetric surgery. The decision to use fetal monitoring should be individualized and each case warrants a team approach for optimal safety of the woman and her baby.”

General guidelines for fetal monitoring include the following:

- If the fetus is considered previable, it is generally sufficient to ascertain the fetal heart rate by Doppler before and after the procedure.

At a minimum, if the fetus is considered to be viable, simultaneous electronic fetal heart rate and contraction monitoring should be performed before and after the procedure to assess fetal well-being and the absence of contractions.

Intraoperative electronic fetal monitoring may be appropriate when all of the following apply:

- The fetus is viable.
- It is physically possible to perform intraoperative electronic fetal monitoring.
- A health care provider with obstetric surgery privileges is available and willing to intervene during the surgical procedure for fetal indications.
- When possible, the woman has given informed consent to emergency caesarean delivery.
- The nature of the planned surgery will allow the safe interruption or alteration of the procedure to provide access to perform emergency delivery.

**Monitoring for uterine contractions**

When external tocodynamometer can be placed outside of the surgical field, uterine contractions may be monitored intraoperatively. If uterine contractions are detected, maternal haemodynamics should be improved by giving more intravenous fluids and also consider tocolytic treatment in consultation with the perinatologist/obstetrician. Tocometry during post-operative period is useful as post-operative analgesia may mask awareness of mild early contractions and delay tocolysis.

**Recovery from anaesthesia**

Recovery from anaesthesia requires close monitoring, particularly of the airway and respiratory system, because most severe anaesthetic complications due to hypoventilation or airway obstruction occur during emergence, extubation, or recovery.

**Post-operative analgesia**

Provision of adequate analgesia is important in the post-operative period as well, since the pain has been shown to increase the risk of premature labour. Regional nerve or plexus blockade or epidural analgesia can provide excellent post-operative analgesia and reduce the risk of opioid-induced hypoventilation when compared with intravenous opioids. Ultrasound guided Transverse abdominis plane (TAP) block is an alternative to epidural analgesia. Though TAP block blocks only somatic component of pain while epidural blocks both somatic and visceral component, both provide adequate analgesia for abdominal surgeries. A randomised control study found no difference in pain scores, pain scores over time and opioid requirements between continuous TAP block and epidural analgesia. Opioids can be used, as needed, to control post-operative pain. Paracetamol is the analgesic of choice for the treatment of mild to moderate pain during any stage of pregnancy. NSAIDs should be avoided, especially after 32 weeks of gestation, because they may cause premature closure of the foetal ductus arteriosus (if given for more than 48hrs). They are also associated with oligohydramnios with reduced foetal renal function. NSAIDs can also inhibit uterine contraction.

**Specific Procedures**

**Laparoscopy**

Pregnancy is no longer considered a contraindication to laparoscopic surgery. Indications for laparoscopic treatment of acute abdominal processes are the same as for nonpregnant patients. Laparoscopy can be safely performed during any trimester of pregnancy. The advantages include less exposure of the fetus to possibly toxic agents, smaller incisions, decreased pain, less need for analgesics, and more rapid recovery and mobilization. Carbon dioxide pneumoperitoneum is associated with an increased risk of hypoxaemia, hypercarbia and hypotension because of the physiological and anatomical changes of pregnancy. Society of American Gastrointestinal Endoscopic Surgeons issued following guidelines. Fetal and uterine status should be monitored and also end-tidal PCO₂, and maternal arterial blood gases. An open technique should be used to enter the abdomen. Aortocaval compression should be avoided. Low pneumoperitoneum pressures (between 10 and 15mmHg) should be used. Tocolytic agents should not be used prophylactically but should be considered when evidence of preterm labor is present.

**Cardiac Surgery**

The cardiovascular changes of pregnancy include a 30-50% increase in blood volume and cardiac output. Although pregnant patients with heart disease are usually managed with medical therapy, those with severe decompensation and surgically correctable lesions might
come to surgery, in particular those with severe mitral or aortic valvular obstruction.⁴⁻⁵ Percutaneous balloon valvuloplasty seems to be a better alternative than surgical repair and is associated with a significant reduction in fetal and neonatal mortality. The use of cardiopulmonary bypass increases perioperative risk, particularly for the fetus. Factors related to cardiopulmonary bypass that can adversely affect fetal oxygenation include non-pulsatile perfusion, inadequate perfusion pressures, inadequate pump flow, embolic phenomena to the uteroplacental bed, and the release of renin and catecholamines. The use of intraoperative fetal monitoring can decrease the high fetal mortality rate. During cardiopulmonary bypass, a high pump flow (>2.5 litre min⁻¹ m⁻²) and perfusion pressure (>70mmHg) are recommended to maintain uteroplacental blood flow.⁵ It is recommended that the maternal haematocrit be maintained >28% to optimize oxygen-carrying capacity.⁶⁻⁷

Neurosurgery

Haemorrhage from intracranial saccular aneurysm or arteriovenous malformation is unfortunately not uncommon during pregnancy. The risk of intracranial haemorrhage is increased by hypertensive conditions of pregnancy and their associated risk factors. The usual neurosurgical anaesthetic treatment of these patients can include controlled hypotension, hypothermia, hyperventilation, and diuresis, which must be undertaken carefully in the pregnant patient. Controlled hypotension can be induced with high-dose volatile anaesthetic, sodium nitroprusside, or nitroglycerin. Each carries its own potential hazards in addition to reduction in uteroplacental blood flow. All of these drugs cross the placenta and can induce hypotension in the fetus.²⁸ When induced hypotension is deemed necessary, fetal heart rate monitoring should be used and the period of hypotension. Hyperventilation is commonly used in neuroanaesthesia to reduce and cerebral blood flow. Extreme hyperventilation (PaCO₂ <3.3kPa) can cause uterine artery vasoconstriction and leftward shift of the maternal oxyhaemoglobin dissociation curve. Fetal heart rate monitoring should alert the anaesthesiologist to compromises in fetal condition and adjustments to maternal ventilation should be made accordingly. Diuresis is often accomplished with osmotic agents or loop diuretics to shrink the brain both intraoperatively and after operation. These can cause significant negative fluid shifts for the fetus. However, in individual case reports, mannitol in small doses of 0.25–0.5mg kg⁻¹ has been used without ill effect to the fetus and appears safe if required.²⁹ A loop diuretic provides an alternative but should also be used cautiously with fetal monitoring and only if necessary.

Fetal Surgeries

Surgery to the fetus while it is still in utero is used to treat an increasing number of lethal and non-lethal conditions. The problems of preterm labour and premature rupture of membranes associated with open surgery have led to the development of minimal access surgical techniques. Although fetal surgery is a new and fast-moving frontier of medicine, it is not one that all obstetric anaesthetists will encounter. The first successful human fetal operation was performed in 1983, but it is still only carried out in a limited number of specialist tertiary centres. There are basically three different type of surgeries – Minimally invasive, Midgestation Open procedures or EXIT (Ex utero intrapartum) procedures. The broad challenges presented to the anaesthetist are: techniques used to prevent preterm labour, maintenance of maternal homeostasis in the face of tocolytic techniques, maintenance of fetal homeostasis and provision of fetal analgesia during surgery.³⁰

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www.wfsahq.org/resources/update-in-anaesthesia
4 Editors Notes

5 Editorial
Obstetric anaesthesia in a resource limited settings
Mauricio Vasco

Clinical Articles
7 Obstetric airway management
L Bordoni, K Parsons, MWM Rucklidge

14 General anesthesia for elective cesarean section in resource-limited
Hiroyuki Sumikura and Eichi Inada

18 Obstetric spinal anaesthesia
S S Harsoor

22 Management of total spinal block in obstetrics
Shirly Sivanandan and Anoop Surendran

24 Labour epidural the basics
Marcel Durieux and Justin Ford

30 Labour epidural troubleshooting
Charlotte Kingsley and Alan McGlennan

35 Establishing an epidural service for labour analgesia in a variable resource environment
Andrew Kintu, Hilary MacCormick, Ronald B. George

41 Emergency management of maternal collapse and arrest
Elizabeth Yates and Richard Kaye

46 Pre-eclampsia - prevention, diagnosis and management
Philip Hassell and Anoop Surendran

51 Placental pathology: a review of placenta previa, placental abruption and placenta accreta
Kristin Brennan

56 Anaesthetic implications of morbid obesity in pregnancy
Yavor Metodiev and Mary Mushambi

63 Update in obstetric trauma management
Nesrine Refai, Reham Abdel Rahman Ali and Hala Gomaa

71 Update of maternal sepsis
Nesrine Refai, Vinod Patil and Hala Gomaa

78 Oxytocics
Madhusudan Upadya and Mahesh Nayak

81 Obstetric and foetal physiology
Yoo Kuen Chan and Carolyn Chue Wai Yim

85 Newborn resuscitation
J O’Donohoe, J Thomson and C Robinson

91 Anaesthesia for non obstetric surgery during pregnancy
Madhusudan Upadya and Mahesh Nayak

97 Guide for contributors