Maternal critical care
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Originally published as Anaesthesia Tutorial of the Week, 310, 27 October 2014, edited by Matt Rucklidge

CONFIDENTIAL ENQUIRIES INTO MATERNAL DEATHS1

The UK’s Confidential Enquiry into Maternal Deaths is the longest-running audit in the world and has been published every 3 years for the past 60 years. The review published in 2011, for the 2006–08 triennium, highlights the decline in the overall mortality rate of pregnant women from 13.95 per 100 000 maternities in 2003–05 to 11.39 in 2006–08 (Table 1).1 The fall in mortality is mainly due to a decrease in the number of deaths from direct causes – conditions resulting from the pregnancy (e.g. thromboembolic disease, haemorrhage, amniotic fluid embolism). Mortality due to indirect causes (medical or mental conditions worsened by pregnancy) has either increased or remained unchanged. The report highlighted that some women died despite receiving excellent care. However, there was evidence that suboptimal care contributed to the deaths of a significant number of women. Examples of suboptimal care included delays in recognising critical illness and involving the intensive care teams.

More than 1 in 10 women aged 16–50 admitted to UK intensive care units (ICU) are obstetric patients. In addition, there are likely to be significant numbers of critically ill parturients who are cared for within the maternity unit.

A multidisciplinary Maternal Critical Care Working Group, commissioned by the Joint Standing Committee of the Royal College of Anaesthetists with representation from the Intensive Care Society, the Obstetric Anaesthetists’ Association, the Royal College of Obstetricians and Gynaecologists, The Royal College of Midwives and other UK organisations, published guidance on provision of maternal critical care.2 This document defines standards and makes recommendations to help guide maternity and critical care providers in establishing and managing a maternal critical care service.

WHAT IS MATERNAL CRITICAL CARE?

Maternal critical care, rather than obstetric critical care, describes patient-centred multidisciplinary care rather than specialty-focused care.3 The 2000 UK Department of Health document Comprehensive Critical Care recommends that the terms ‘high dependency’ and ‘intensive care’ should be replaced by the term ‘critical care’.4 The document also proposes that the care required by an individual should be independent of location – the concept of ‘critical care without walls’. Care is subdivided into four levels, depending on the organ support and level of monitoring required independent of diagnosis. The level of care required by pregnant or recently pregnant woman can also be classified according to the Intensive Care Society’s Level of Care document.5 Examples of levels of care provided within a maternity unit are described below.

Level 0 or normal ward care
Care of the low-risk woman.

Level 1 or additional monitoring or step-down from higher level of care
• Neuraxial analgesia.
• Risk of haemorrhage.
• Oxytocin infusion.
• Remifentanil infusion.
• Mild pre-eclampsia on oral antihypertensives/ fluid restriction.
• Chronic medical condition at risk of deterioration, e.g. diabetes mellitus requiring IV insulin.

Level 2 or single organ support
Basic cardiovascular support (BCVS)
• Infusion of antihypertensives (e.g. labetalol or hydralazine) to control blood patients in preeclampsia.
• Arterial line used for blood pressure monitoring and blood sampling.
• Central venous catheter for central venous pressure monitoring or vascular access.
Basic respiratory support (BRS)
- Oxygen support via facemask to maintain oxygen saturation
- Non-invasive ventilation (continuous positive airway pressure (CPAP), bilevel positive airway pressure (BiPAP), etc.).

Advanced cardiovascular support (ACVS)
- Simultaneous use of at least two intravenous antihypertensive or vasoactive drugs.

Neurological support
- Use of magnesium infusion to control seizures.

Hepatic support
- Severe hepatic failure (e.g., secondary to HELLP (haemolysis, elevated liver enzymes, and low platelet count) syndrome or acute fatty liver of pregnancy).

Level 3 or advanced respiratory support alone or support of two or more organ systems as above
- Advanced respiratory support – invasive mechanical ventilation.
- Support of two or more organ systems: renal support and BRS; BRS/BCVS and an additional organ supported.

WHAT GROUPS OF PREGNANT WOMEN MAY REQUIRE CRITICAL CARE?
Recent UK ICNARC data (Intensive Care National Audit and Research Centre) in 2009 showed that 11.4% of women aged 16–50 years admitted to an adult general ICU were either pregnant or had recently been pregnant. A total of 513 obstetric patients admitted were to an ICU, an incidence of 260 admissions per 100,000 maternities. The majority were post partum (418 women; 81.5%), and major haemorrhage was the primary diagnosis in 34%. Other postpartum critical care admissions comprised patients with preeclampsia (7%), pneumonia (3.6%) or HELLP syndrome (2.4%). Non-obstetric pathology was the main reason for admission in 95 women (18.5%) recorded as ‘currently pregnant’. The single most common diagnosis in this group was pneumonia (20%), followed by asthma (7.4%) and ectopic pregnancy (5.3%). The ICNARC data confirmed that obstetric patients admitted to the ICU had a better outcome than matched control subjects (critical care mortality 2% vs. 11% in control population).

Although the ICNARC provides valuable information about pregnancy-related ICU admissions, relatively little is known about the women who receive higher level of care on maternity units. It is estimated that as many as 5% of pregnant women require level 2 care.3,7,8

WHERE SHOULD MATERNAL CRITICAL CARE BE PROVIDED?
Delivering high-quality critical care or obstetric management outside designated specialty-specific areas is challenging. The UK National Service Framework for Children, Young People and Maternity Services recommends consultant-led services with adequate facilities, expertise, capacity and back-up for timely and comprehensive obstetric emergency care, including intra-hospital transfer to critical care. One of the most important recommendations by the Maternal Critical Care Working Group was that the standard of care of critically ill pregnant or postpartum women should meet both their pregnancy-related and critical care needs. Arrangement models may be developed on the basis of local configuration, size and complexity of maternity and critical care services. These may include:
- providing critical care in a designated area on, or near, the delivery suite by trained midwives, obstetricians and anaesthetists with additional training in critical care;
- importing critical care skills into the labour ward via critical care outreach;
- transferring women to a general critical care unit (in this

Table 1. Adapted from Centre for Maternal and Child Enquiries 2011 (rates shown are per 100,000 maternities)

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www.wfsahq.org/resources/update-in-anaesthesia
case obstetric and midwifery input and competencies will be imported into the critical care environment, and postpartum women should maintain direct contact with their baby wherever possible).

The above models can be implemented by maternity and critical care services depending on local pathways to ensure that women have access to high-quality services irrespective of where they have delivered.

The UK Department of Health recommends that all clinical staff caring for critically ill pregnant or recently pregnant women should be trained and competent in recognising and responding to acutely ill patients.9

THE MATERNITY AND GENERAL CRITICAL CARE INTERFACE

The pregnant woman being cared for in a general critical care area requires daily review by a multidisciplinary team including a named obstetric consultant and senior midwife. The multiple care providers must balance the needs of critical care with the needs of the woman with regard to obstetric care.

Important additional points for antenatal critical care

- Ensure adequate lateral maternal tilt to avoid aorto-caval compression.
- Thromboprophylaxis should be provided in line with local or national guidelines.
- Regular mid-stream urine specimens should be taken owing to the increased risk of urinary tract infections.
- Meticulous fluid balance should be maintained in women with severe preeclampsia/eclampsia and following massive haemorrhage.
- A contingency plan with detail of necessary equipment should delivery be required outside the maternity unit should be available.
- Drugs commonly used in the obstetric population, such as hydralazine, magnesium sulphate and uterotonic (e.g. oxytocin, ergometrine, prostaglandin F2α) should be available.
- Consider antenatal steroids if preterm delivery is anticipated.
- Daily communication between named obstetrician and midwife and combined ward rounds.
- Implement appropriate plans for fetal monitoring and surveillance.

Additional points for postpartum care

- No lateral tilt is required.
- Breastfeeding support should be available.
- Thromboprophylaxis measures may be necessary.
- Regular follow-up by the multidisciplinary team and usual postpartum checks should include neonatal checks, administration of anti-D immunoglobulin if required and breastfeeding support.
- Attention should be paid to drug safety in breastfeeding women.

It is vital to appreciate the physiological changes of pregnancy and how they impact on critical illness. Such changes include aorto-caval compression, reduced functional residual capacity, potentially difficult airway and intubation and increased risk of pulmonary aspiration. In the event of a maternal cardiac arrest after 20 weeks’ gestation, cardiopulmonary resuscitation should be conducted in accordance with Advanced Life Support (ALS) guidelines with uterine displacement and perimortem caesarean section commenced after 4 minutes and delivery within 5 minutes of the cardiac arrest.10

STANDARDS FOR THE RECOGNITION AND CARE OF THE ACUTELY ILL PARTURIENT

Physiological observations should be recorded on arrival in all women admitted to the maternity unit, and a clear written plan for monitoring and management should be formulated. The plan should take into account:

- high- or low-risk pregnancy
- reason for admission
- presence of comorbidities
- the agreed treatment plan.

A physiological track and trigger system should be used to monitor all antepartum and postpartum admissions. The introduction of a national modified early obstetric warning score (MEOWS) chart for use in all pregnant and postpartum women who become unwell may aid the more timely recognition, treatment and referral of women who are becoming critically ill.11 MEOWS charts should be used in all areas of the hospital where pregnant and recently pregnant women may present, including the emergency department. Abnormal scores should prompt an appropriate response. Education, training and assessment should be provided to ensure that staff have competencies appropriate to the level of care they are providing.

A graded response strategy for patients identified as being at risk of clinical deterioration is recommended, depending on early warning system (EWS) score.

Low-score group (EWS score = 3)

• Increased frequency of observations.
• Midwife in charge alerted.

Medium-score group (EWS score = 4 or 5)

• Urgent call to personnel with core competences for acute illness, e.g. critical care outreach team, anaesthetist, obstetrician, acute medical or surgical specialties.
High-score group (EWS score > 6) • Emergency call to team with critical care and maternity competencies. The team should include a practitioner with advanced airway management and resuscitation skills.

CHALLENGES TO DEVELOPING A MATERNAL CRITICAL CARE SERVICE

Increasing workload Many countries are experiencing an increase in the number of high-risk pregnant women on account of a rising birth rate and changes in obstetric demographics including an increase in maternal age and comorbidities, morbid obesity and assisted conception. The rise in caesarean section rate in many countries has resulted in an increase in the incidence of abnormal placentation (accreta, increta and percreta) and subsequent postpartum haemorrhage.

Training Each hospital should establish guidelines and in-service training to suit their own local arrangements. Implementation of simulation and ‘skills and drills’ training has been shown to improve human factors such as leadership, teamwork and communication. Midwives looking after critically ill women should have additional training in critical care competencies.2

Staffing Midwifery courses vary with respect to the amount of associated training in general nursing skills and knowledge. This, combined with midwifery recruitment shortages in some areas, make provision of adequate numbers of midwifery staff with appropriate critical care training and experience challenging.

Critical care team The care of women with complex medical conditions mandates that obstetricians, anaesthetists, neonatologists, critical care specialists and midwives work in effective multidisciplinary teams. Early involvement of a critical care team is at times vital to avoid an adverse outcome and effective lines of communication and interdisciplinary working are essential.

SUMMARY Standards of delivering maternal critical care have been defined.2 The cornerstone of management should involve early multidisciplinary teamwork between clinicians and specialties with effective lines of communication. The role of MEOWS and outreach services is invaluable in early recognition and prevention of maternal morbidity and mortality. There is an increasing need to ensure that care providers on maternity units have adequate training and competencies in maternal critical care.

REFERENCES


