

## **Key notes on:** Maternal collapse and resuscitation

- Early recognition of clinical deterioration may prevent further morbidity and even death
- Pregnant and postpartum women may appear well with only subtle signs of illness before sudden severe deterioration
- The clinical condition associated with the collapse may or may not be related to the pregnancy
- Request senior staff involvement early when there is severe illness/collapse in a parturient
- Use standard ALS algorithms for pregnant women
  - Consider obstetric related causes & target specific treatment (pulmonary embolism, amniotic fluid embolism, haemorrhage, drug or anaesthesia complication e.g. magnesium toxicity)
- ALS drugs and defibrillation management is unchanged for pregnant women
- In the second half of pregnancy (≥ 20 weeks' gestation estimated by the fundus at or above the umbilicus if gestation is unknown)
  - Left uterine displacement is necessary for effective CPR
  - Perimortem caesarean section is recommended between 4-5 minutes after the onset of CPR to increase the survival of the mother (not primarily for fetal salvage) if there is no return of spontaneous circulation by four minutes post-arrest – conducted where arrest occurred (without transfer to theatre)
  - Perimortem caesarean section needs to part of maternal cardiac arrest protocol and relevant resources called at the time of the arrest code activation e.g. obstetrics and paeds
- Pregnant women are eight times more likely to have a failed intubation have senior staff
  involved when possible if emergency intubation is necessary be aware of 'failed intubation'
  protocols focus on adequate ventilation by bag and mask if necessary laryngeal masks may be
  useful in difficult airway management
- Many health professionals who are called upon to provide maternal resuscitation are underprepared and have knowledge and skill deficits
- Multidisciplinary team training and simulation drills on maternal cardiac arrest are recommended

## Key resources/recommended reading

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