



ABDOMINAL TRAUMA IN PREGNANCY 2.0

Introduction

The pregnant trauma patient presents a unique challenge because care must be provided for two patients – the mother and the fetus.

Anatomic and physiologic changes can mask or mimic injury, making diagnosis of trauma-related problems difficult.

Care of a severely injured pregnant patient often requires a multidisciplinary approach involving an emergency clinician, trauma surgeon, obstetrician, midwife and neonatologist.

Causes of injury

- Motor vehicle accidents (Very common)
- Assault
- Domestic violence and Physical abuse
- Falls
- Recreational drug abuse
- Burns

Injuries may be classified as minor or severe (major) injuries

- **Minor injury** – No visible signs of abdominal injury, but fetus could still be at risk with minor maternal injury.
- **Major injury** - Clinical signs of trauma visible which could be swelling or haematoma, bruising, laceration, erythematous area on the abdomen.

Complications associated with injury:

- **Obstetric complications**
 - Abruptio placentae
 - Preterm labour
 - Uterine rupture
 - Feto-maternal haemorrhage
 - Direct fetal injury with subsequent fetal demise
- **Factors predicting fetal morbidity/mortality are:**
 - ✓ Hypoxia
 - ✓ Infection

- ✓ Drug effects
- ✓ Preterm labour
- **Other complications (Maternal)**
 - Hepatic rupture
 - Splenic rupture
 - Bowel injury
 - Diaphragmatic injury
 - Stomach injury

Management of minor trauma in pregnancy

Patient with minor injury should receive routine medical treatment and appropriate fetal assessment.

Check fetal heart presence with ultrasound.

If negative: counsel, provide support (involve social worker) and recommend induction of labour (follow induction guideline for IUFD)

If fetus is alive:

Gestation of \leq 26 weeks

- Treat like a non-pregnant woman
- If asymptomatic and normal vitals: discharge BUT counsel patient on signs and symptoms for which she should return asap i.e., abdominal pain, vaginal bleeding, absent fetal movements.

Gestation of > 26w0d

- Admit to hospital for 24 hrs observation because sometimes they can get delayed separation of placenta and clinical abruption.
- Counsel patient about symptoms of preterm labour and abruption
- Inform the neonatologist

Management of major trauma in pregnancy

General management of a severely injured patient can be divided into the following steps

1. Primary survey
2. Resuscitation
3. Secondary survey
4. Special investigations
5. Definitive Management

1. Primary survey

- Stabilise patient
- Call for help
- Follow current resuscitation guidelines
- Adequate exposure of patient to identify injuries and examine properly
- Obtain history to establish mechanism of injury, vaginal bleeding, history suggestive of ruptured membranes, abdominal pains to exclude abruption placentae

- Do a neurologic assessment
- Put her on left lateral position
- Administer oxygen if required
- Intubate the patient if necessary
- If intubated, insert nasogastric tube
- Put up intravenous line for fluid or blood administration (large-bore cannula) - A CVP is required if peripheral access cannot be established
- Put in an indwelling urinary catheter
- Inspect her antenatal record for Blood group, HIV status, RPR, Hepatitis etc., if available, and obtain her obstetric history if possible
- Establish gestational age

2. Resuscitation

- Monitor maternal response to initial treatment
- Optimize intravascular volume and oxygen delivery
- Monitor vital signs
- Monitor urine output (> 30ml/h shows adequate renal perfusion) and check for haematuria (may indicate bladder or urethral injury) - Absence of urine may suggest bladder rupture
- If patient not responding to resuscitation, remains shocked: Consider operative intervention and suspect concealed abruption
- Other conditions like hypoxia, neurogenic shock, tension pneumothorax, cardiac tamponade, should be excluded.
- Alcohol intoxication, diabetic ketoacidosis, drug overdose like barbiturates, cerebrovascular accident can depress level of consciousness

3. Secondary Survey

- Initiate once maternal condition is stabilized
- Complete physical examination and obstetric evaluation
- The four Leopold's manoeuvres
- Measure symphysis fundal height
- Check uterine tone, contractions and tenderness
- Check fetal heart rate, estimate fetal weight, do CTG if viable
- Perform a sterile speculum examination
- If membranes are ruptured – Follow PPRM guidelines
- Look for vaginal lacerations and foreign bodies
- After excluding placenta praevia by ultrasound and if membranes are intact do a digital cervical assessment.
- A rectal examination is also advisable
- Pelvic, vaginal and rectal examinations are contraindicated in case of pelvic fracture, unstable spine and femur fracture

4. Special investigations

- Full blood count
- Serum electrolytes
- Haemoglobin (should be more than 10g/dl)
- If HB is less than 8g/dl, cross match and consider transfusion
- Blood gas if saturation is below 95
- Urine for MC+S, macroscopic haematuria
- Coagulation profile
- Kleihauer-Betke test

- AST and ALT
- Glucose
- Urine and blood for toxicology in selected cases
- Once mother is stable consider X-rays if indicated - shield the abdomen if appropriate
- CT scan if indicated.

5. Definitive management

- Consult with appropriate specialist for treatment of specific injuries
- Tetanus toxoid 0.5ml IMI should be given if there is an open wound.
- Anti D immunoglobulin for RH Negative patients WITH Kleihauer test to determine appropriate dose
- Thromboembolism prophylaxis
- Involve Social Worker
- Make sure documentation is accurately completed

Obstetric management

- Check fetal heart presence with ultrasound.
- If negative: counsel parents, provide support (involve social worker when suitable) and recommend delivery at an appropriate time, by appropriate route given the circumstances, and after maternal stabilisation
- If fetus is alive:

Gestation ≤ 26w0d weeks

- Stabilise the mother as discussed before
- Admit
- Treat by appropriate specialities for the specific injuries
- Check for the presence of fetal heart activity repeatedly
- Counsel mother about severe prematurity in case she goes into labour
- Discuss with neonatologist regarding giving steroids and monitoring.

Gestation between 26w0d and 33w6d

- Stabilise patient
- Admit
- Treat by appropriate specialities for the specific injuries
- Administer Betamethasone (Celestone Soluspan®) 12mg IMI asap and repeat 24hrs later
- Counsel mother
- Discuss with the neonatologist
- Once mother is stable enough to undergo emergency caesarean section for fetal reasons: Continuous CTG monitoring for 12 hours post traumatic incident, if normal then intermittent every 6 hours for another 24 hours
- If a pathological CTG: perform a Caesarean section and notify the General surgeon of the possibility of intra- abdominal organ injury.
- No tocolysis for abdominal injured patients

Authorship

These guidelines were drafted by a clinical team from Mediclinic and were reviewed by a panel of experts from SASOG and the BetterObs clinical team in 2019 and revised by the Scientific committee of BetterObs in 2023. All attempts were made to ensure that the guidance provided is clinically safe, locally relevant and in line with current global and South African best practise. Succinctness was considered more important than comprehensiveness.

All guidelines must be used in conjunction with clinical evaluation and judgement; care must be individualised when appropriate. The writing team, reviewers and SASOG do not accept accountability for any untoward clinical, financial or other outcome related to the use of these documents. Comments are welcome and will be used at the time of next review.

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