Management of Maternofetal Emergency in Shock with Fracture of Femur

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INTRODUCTION

Trauma is one of the leading nonobstetric cause of maternal death in as many as 8% of pregnancies.[1] The principal causes of trauma in pregnancy include motor vehicle accidents. Domestic falls, domestic violence, and penetrating wounds are involved in 10% of trauma during pregnancy.[1] Paucity of literature about trauma and pregnancy makes it more debatable regarding anesthetic, obstetric, and surgical management of pregnant trauma victims.[2,3] The difficulty level in the management of trauma victims with pregnancy increases from elective to emergent situations.[2] Moreover, diagnosis and treatment of fractures in pregnant patients has its own peculiar risk of exposing fetus to ionizing radiation during X-ray evaluation and image-intensifier-guided treatment, which may lead to abnormal embryogenesis and congenital anomaly.[4] Nonoperative modality for fracture femur has its own shortcomings and high complicated outcome. Deep vein thrombosis, malunion, and poor functional outcome are usual complications when treated conservatively. Very few cases of fracture shaft femur with pregnancy have been mentioned in literature. We feel that emergency clinical condition poses challenges for resuscitation team initially then surgeon who will be managing fracture and radiation exposure perioperatively and finally obstetrician who would be counseling and managing such stressed patients. The purpose of reporting this case is for better understanding of trauma management in pregnant women and to demonstrate usefulness of modified fixation technique of the fracture in pregnant woman to reduce excessive radiation.

CASE REPORT

A 30-year-old female with short stature of 143.5 cm presented at 24-week gestation of pregnancy with fracture right femur. She was brought to the accident and emergency department with signs of hypovolaemic shock. She had cold clammy periphery with systolic blood pressure of 60 mmHg. Primary management and initial interventions were the “ABCs”: airway, breathing, and circulation. Her airway was patent and breathing was labored. Nasal oxygen was started immediately. She was resuscitated with volume and blood transfusion. Fetal wellbeing was assured with ultrasonography thereafter. On examination of...
abdomen uterine fundus was palpable just above the level of the umbilicus. Ultrasonography confirmed a gravid uterus of 24 weeks gestational age, with fetal heart rate of 130 per minute. Primary X-ray taken after shielding the abdomen, revealed a displaced comminuted fracture of her right upper third of femur [Figure 1]. Her packed cell volume was 50% (hemoglobin concentration was 7.2 g/dl). Electrolytes and urea, and fasting blood sugar levels were normal. Her TORCH, HIV, and HBsAg status was normal. She denied any history of bleeding diathesis. Her Ante Natal Check up record showed fetal wellbeing. Patient and her relatives were counseled regarding management and its outcome stressing upon the radiation exposure and its subsequent sequel.

**Perioperative events**

Hematologic and coagulation studies (platelet count, prothrombin time, and partial thromboplastin time) were normal. Patient was kept nil by mouth for 4 h with IV fluids supplements. She was given antiemetic and antacid as aspiration prophylaxis. The patient was positioned on Watson Jones table in a modified supine position tilting 20º toward left side to prevent hypotension by avoiding aortocaval compression due to gravid uterus.

All standard monitors were placed. The patient was given supplemental oxygen via a nasal cannula at a rate of 5 l/min. An epidural anesthesia was preferred over general anesthesia and spinal anesthesia. After giving 500 ml of ringer lactate as preload epidural anesthesia was instituted with 12 ml of 0.5% bupivacaine. Spinal anesthesia was avoided to prevent profound loss of sympathetic tone causing sudden hypotension and bradycardia. Third generation cephalosporin was given intravenously as prophylactic antibiotics.

**Operative procedure**

The patient was placed in supine position on a Watson Jones’s fracture table under epidural anesthesia. Conventional cleaning and draping of operative site was done. Abdomen was covered with lead sheet from all around to avoid radiation exposure. Entry site for nail was obtained by locating the piriform fossa with the gloved finger and an awl was used to gain access to the proximal end of the intramedullary canal. Limited shots of fluoroscopy were used to locate entry point of nail. A blunt tipped 2 mm guide wire was introduced into the proximal fragment. Closed reduction of fracture was done with help of guarded fluoroscopy. Guide wire was advanced to the distal fragment. The intramedullary canal was reamed over the guide wire with hand-held, hollow reamers to size 10. Interlock Intramedullary nail size 9 mm/34 cm was inserted over the guide wire. Distal interlocking holes were localized by keeping same size nail externally over lateral aspect of thigh. An incision was made to expose lateral cortex of the distal femur. Lateral cortex was drilled after confirming the localized distal holes of the nail. Then a 2 mm K wire was passed through the cortex and distal interlock hole of the nail. Position of the K wire in the hole was checked by putting guide wire which should abut K wire in the hole. Then distal locking bolt was put after drilling both the cortices across the hole with K wire. Position of bolt was again checked with the help of a guide wire that abutted at the interlock bolts producing an audible and palpable metallic sound. Proximal locking was done using Jig. Postoperative radiograph showed good reduction and implant position [Figure 2]. Intra and postoperatively patient’s vitals were stable. Blood loss was minimum.

We protected the patient and the fetus from radiation exposure by draping a lead sheet over her abdomen. Excess radiation exposure was prevented by using minimum number of shots of image intensifier as distal interlocking was done without fluoroscopy. Postoperative recovery was uneventful and she was discharged for home on fourth postoperative day with prescribed physiotherapy. She recovered and rehabilitated satisfactorily as radiograph revealed signs of union. Obstetrician delivered the baby by doing elective caesarean section at completion of 39 weeks of gestation. Baby and mother were normal at the time of discharge from the obstetrics ward.

**DISCUSSION**

Trauma in pregnancy is currently a leading cause of nonobstetrical maternal death and maternal death remains the most common association of fetal demise. The most common etiology of trauma in pregnancy includes motor vehicle accident, fall, assault, and other injuries. Women of childbearing age are at greater risk for trauma.

The anatomic and physiologic changes of pregnancy such as increased oxygen demand, altered pulmonary function, and full stomach may increase the difficulty of perioperative management, when mother and fetus need utmost prompt treatment action. The pregnant
trauma victim presents a unique spectrum of challenges to the trauma healthcare team. The piece of information may not be known to the health care team (at the scene of transportation accidents, in the emergency room, or in the operating room) additionally complicates the situation.

Modern orthopedics advocates operative management of fracture femur and mobilization of patient as early as possible. However, for better obstetrical care, good functional outcome of the limb is mandatory. Constant worry and hesitation on behalf of surgeon to use radiation in a pregnant woman makes them to limit the number of exposures during surgery which can adversely affect the course of procedure. Perioperative challenges for the surgeon and anesthesiologist includes risk of induced abortion and radiation related hazards to the fetus. In radiographic studies such as plain film X-ray, computed tomography, and angiography, the uterus should be shielded to avoid radiation exposure.\(^7\)

Femoral interlocking nail, most of the radiation exposure occurs during distal interlocking nailing, making entry portal for the nail at piriform fossa, and closed reduction and guide wire negotiation across the fracture site.\(^8\) Locking of femoral nail requires more fluoroscopic time (7.60 min) as compared to femoral nail without interlocking (1.33 min).\(^8\) This extra fluoroscopic time for locking of femoral nail carries greater significance when radiation hazards to the fetus of pregnant woman are major concern. There are techniques in literature that demonstrates distal interlocking of femoral nail without the use of fluoroscopy.\(^9\) We can reduce radiation while distal interlocking bolt as we did in present case. Retrograde femoral nailing is a viable option in order to reduce radiation while making entry portal and distal locking. It has been studied that amount of radiation exposed for making entry point in retrograde nailing is far less than antegrade nailing.\(^10\) However, fracture of femur in pregnant woman is now considered as relative indication for retrograde femoral nailing owing to less amount of radiation exposure involved.\(^10,11\) Rationale of implant selection in similar clinical meeting should include level and type of fracture. However, we could not chose retrograde nail in our case as length of the nail was constrain because fracture was in upper third of the femur.

Maximal permissible ionizing radiation from X-rays for limb is 100 mGy units. Exposure beyond 100 mGy may cause cancerous or noncancerous effects on fetus during first trimester of pregnancy. Noncancerous effects on the embryo or fetus include miscarriage, fetal growth restriction, congenital malformation, mental retardation.\(^5,12\) However, radiation-induced noncancerous health effects are not detectable for fetal doses below 50 mGy (1 mGy = 100 mrad).\(^13\) Though some amount of mental retardation and loss of IQ (approximately 13--21) may occur if pregnancy is exposed to radiation in second trimester.\(^14\) Surprisingly, the estimation of radiation dose in fluoroscopic-guided orthopedics procedure and consequences has not been elaborated clearly in literature. Ioannis et al., estimated entrance surface dose by using mathematical method for interlocking femoral nailing.\(^15\) Furthermore, probability of scattered radiation will be approximately 24 times less behind the lead screen.\(^8\) Thus the use of
lead sheet as drape in a pregnant woman reduces the chance of direct and scattered radiation to the fetus. Modification of operative technique can further reduce amount of radiation exposure to the pregnant patient.

In summary trauma in pregnant women requires early intervention at all stages. Aggressive multidisciplinary approach is the safest way to save two lives. Modification of surgical technique can be practiced in similar clinical setting to reduce amount of radiation to the fetus.

**REFERENCES**


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