CASE REPORT

UTERINE INVERSION DURING CESAREAN SECTION: A RARE CASE
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HOW TO CITE THIS ARTICLE:

INTRODUCTION: Inversion of uterus even though very rare during caesarean section, it’s a potentially life threatening emergency complication. If reposition of the uterus is not done immediately then following excessive blood loss can lead to hemodynamic instability, shock which need proper resuscitation. Uterine inversion during caesarean is noted very rarely. But the incidence noted is much lower following vaginal delivery compared to caesarean section which is around one in 1860 cases according to study done by Basket TF.1

Here, we present a case of uterine inversion during caesarean section. Wherein we successfully reverted back but could not salvage the uterus due to uncontrolled bleeding from the placental bed.

CASE PRESENTATION: A 23 year old healthy G3P2L2 with FTP with previous 2 caesarean section presented to labor room with labor pains 3 hours prior to admission. Her first caesarean section was done for twin pregnancy 2½ years back and 2nd for transverse lie 1½ years back. She did not have any other high risk factors.

Patients history: Obstetric history – previous 2 LSCS otherwise it’s uneventful. Personal/ past and family history unremarkable.

On Examination: Her general condition was good, no pallor. Pulse rate – 82bpm; Blood pressure – 110/70mmHg. Cardiovascular system & Respiratory system – no abnormality detected. Per Abdomen examination – uterus term size, acting 2-3 contractions/ 25-30”/ 10 min, head lower down and 4/5th palpable, fetal heart sound was present and regular, no scar tenderness. Per Vaginal examination – Cervix 20% effaced, 1cm dilated, membranes present, vertex-3 station.

Investigations were within normal limits. In view of previous 2 LSCS, patient was shifted for emergency LSCS under spinal anesthesia.

Delivery of the fetus was uneventful. After the baby was born, 10 I.U of oxytocin was given intramuscularly intraoperatively. Uterine contraction was noted and slow control cord traction was applied to remove the placenta. With little traction, complete uterine inversion occurred through the uterine incision with placenta firmly attached to the uterine fundus (Figure 1).

The inverted uterus with placenta was exteriorized and slowly the placenta was removed which was slightly adherent to uterus. Oxytocin infusion was stopped and slowly uterus reposition was done by reverting the last inverted part back first and was successfully reverted back. 20 I.U of oxytocin infusion started in 500ml of ringer lactate to maintain the uterine contractions, methylergometrine, PGE1 and PGF2 were also given. There were no significant changes seen in the patient’s hemodynamic state but the bleeding from the placental was continuous and could not be controlled even with multiple sutures at the placental bed.

So, keeping the multiparty of the patient and acute blood loss of around 2000ml in mind, decision of obstetric hysterectomy was taken (Figure 2). Patient underwent subtotal hysterectomy.
The intra operative and post-operative period was uneventful. Patient was given 1 pint whole blood transfusion post operatively. Patient was discharged on 7th post-operative day.

**DISCUSSION:** Uterine inversion during caesarean section is supposed to be a rare life treating emergency complication. But still we believe that, it's a very rare complication which occurs during caesarean. In the literature unique case of cervical inversion\(^2\) and uterine torsion of inverted uterus\(^3\) are noted during caesarean section.
The exact etiology of this complication still remains unclear. Some contributing factors may be like: Fundal insertion of the placenta, \(^4\) inherent weakness of the uterine musculature, \(^4,5\) administration of oxytocin, in particular when given as bolus, \(^5,6\) traction of the cord with the placenta, either partially or completely attached to the uterus [adherent placenta]. \(^6-8\)

It’s a serious & life threatening complication. The complicating features are hemorrhage & shock. The blood loss depends upon the time taken from the inversion of the uterus and its reversal and the more increase in the time interval, will lead to serious hemodynamic instability. \(^5, 9, 10\)

Neurogenic complications like hypotension and shock may be due to traction on infundibulopelvic ligament or secondary to peritoneal or broad ligament stretching. \(^6\)

As the patient will be under anesthetic effect, the neurogenic part remains eliminated, making blood loss the main reason for patients instability. However identifying the inversion and reverting it remains the ideal management in these cases as delay in that may lead to fatal complications. \(^4, 5\)

One study has said that administration of sevoflurane may help in rapid repositioning of the inverted uterus by relaxing the uterus. But the effect is dose dependent on human myometrium. \(^11\)

In our case there was complete inversion of uterus following control cord traction. The fundal insertion of placenta, multiparity leading to inherent uterine muscle weakness and cord traction, even though it was controlled may be the contributing factions in our case. It was diagnosed early and repositioning was done promptly and was successful. But, the patient had to undergo obstetric hysterectomy due to continuous placental bed bleeding.

**CONCLUSION:** Uterine inversion during caesarean section is often a rare, unexpected and a serious life threatening complication. Timely diagnosing and reversion of this uterine inversion without delaying much is the principal of management in this life threatening emergency obstetric complication. All the obstetricians should be aware of this complication.

**REFERENCES:**


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