Orthopaedic Birth Trauma, Diagnosis & Management
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Abstract:
Orthopaedic trauma & various types of fractures to the new born baby during birth are not uncommon. Immediate unavailability of an Orthopaedic surgeon adds to the embarrassment of the Obstetrician, and creates tension of the parents. Simple early measures can be taken to ease the situation. This paper is prepared with the intention of discussing some of the more common situations & their immediate management. Few patients with different birth trauma were treated in Dhaka Medical College Hospital & Children's Orthopaedic Centre at Health & Hope hospital during the period of January 2009 to January 2011. Different types of fractures, epiphyseal separation, Obstetric brachial Plexus palsy, Congenital Muscular Torticollis were treated by traction, splinting, plasters, physiotherapy & other conservative methods. Patients were followed up for long time assessment. Results of fracture management were excellent with early union of all the cases. Soft tissue trauma, like Congenital Muscular Torticollis & Obstetric brachial plexus palsy treatment yielded variable results owing to the depth of their involvement. Despite all the measures, trauma to the newborn baby still happens worldwide. Situation in Bangladesh is probably still worse. Early management of birth trauma is essential to avoid a lifelong disability. Immediate management may be started by the obstetrician before referring the patient, which will improve the final outcome.

Introduction:
By definition Birth trauma is the "avoidable and unavoidable mechanical, hypoxic and ischemic injury affecting the infant during labour and delivery."
Orthopaedic birth trauma in the newborn are not uncommon. The incidence is related to many factors like, birth weight of the foetus, cephalo pelvic disproportion, diseases of the mother and also on the Obstetrician's experience & mode of delivery etc. Birth related trauma was suggested to be mostly associated with breech presentation, shoulder dystocia and delivery by forceps or other instrumentation procedure. Perlow et al reported an incidence of 6 per 1000 live birth of trauma related to birth. Apart from this, in different studies Head injury, brachial plexus injury, clavicle fractures, femoral fractures and spinal cord injuries have all been reported due to birth trauma. Studies are few and far apart, which could assess the incidence of birth injuries in Bangladesh. In USA birth related injury Causes 2% of neonatal deaths and stillbirths & 6-8 injuries per 1000 live births.
This study is undertaken to evaluate the results of birth associated trauma in a paediatric orthopaedic clinic & Orthopaedic department of Dhaka Medical College Hospital.

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Method:
We performed a Prospective review of the patient's who would come to the Orthopaedic department of Dhaka Medical College Hospital & Children's Orthopaedic Centre at Health & Hope hospital during the period of January 2009 to January 2011 with birth related orthopaedic injuries. Few patients with different birth trauma were treated in different private hospitals of Dhaka city since January 2009 to January 2011. Patients with fractures and other visible deformity would come immediately for definitive treatment but some of the patient reported late due to ignorance or deformity developing late. Different types of fractures, epiphyseal separation, Obstetric brachial Plexus palsy, Congenital Muscular Torticollis etc were treated by traction, splinting, plasters, physiotherapy & other conservative methods. Some of the fractures, like clavicle fracture needed only assuring the parents, on the other hand femur fracture were treated by using Gallow's traction or Pavlik harness.

This Clavicle Fracture due to birth trauma was detected 17 days after birth when a bump was seen on the right side of the shoulder. Good amount of callus is seen in X-ray.
X-ray on the 2nd day seems like an Elbow dislocation, but an X-ray on the 24th day confirms that it was a distal Humeral epiphyseal separation due to birth trauma.

New born with impending Congenital muscular Torticollis were treated successfully with exercise only but late coming cases with full blown CMT needed surgery to correct the deformity. Obstetric brachial plexus palsy patients were treated with observation, physiotherapy or surgery. Patients were followed up for long time assessment.

Results:
21 patients, age ranging from 1 day to 9 years came with different types of orthopaedic birth trauma. Except for five patients, all were below the age of 7 months. The average age was 2.25 years. The patients who had fractures came within 10 days of their birth, whereas all the late coming 5 patients were either Obstetric Brachial Plexus Palsy (OBPP) or Congenital Muscular Torticollis (CMT) cases. 9 (43%) patients were boys & 12 (57%) were girls. Of the 21 deliveries 8 (38%) were delivered in the hospital including the 3 caesarean sections. The mode of delivery was as follows, 3 (14%) caesarean sections & 18 (86%) vaginal deliveries.

Among the vaginal deliveries there were 5 shoulder arrests, instrumentations were done in 8 cases, 5 had breech presentation & 4 were macrosomic babies. 12 (57%) of the cases were primipara. The average gestational age of the study group was 39 weeks (25-44 weeks).
weight infant or extreme prematurity, foetal macrosomia, versions and extractions, large foetal head & foetal anomalies.

Early management of birth trauma is essential to avoid a lifelong disability. Immediate management may be started by the obstetrician before referring the patient, which will improve the final outcome. Sometimes applying a simple bandage or keeping the baby in certain position is mere enough. This study demonstrates a variety of birth related trauma patients who came to a teaching institution & a specialized Paediatric Orthopaedic clinic who were managed by various methods of treatment. It was evident from the study that babies born with higher birth weight & delivery performed at home were common victims of birth trauma. Treatment results of various fractures were excellent but other deformities caused by orthopaedic birth trauma showed variable results due to their different depth of involvement. The study also shows that timely simple intervention of many of the cases may help avoid difficult surgeries at a later period, what is shown in this study in two of the CMT cases which had to be corrected by surgery.

Studies regarding the results of Orthopaedic birth trauma management are only little available in the text & literature. Wider study is necessary for better learning & management.

Conclusion:
Despite all the measures, trauma to the newborn baby still happens worldwide. Situation in Bangladesh is probably still worse. Adequate perinatal care, hospital delivery & training of the personnel involved in perinatal care can reduce the birth trauma. It is recommended that every effort required should be taken to further decrease the incidence of birth injuries.

References:


