Complete anterior dislocation of distal femoral epiphysis
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Citation

Abstract
Fractures involving the distal femoral epiphysis are rare but have a high rate of complications. Ligaments in the immature skeleton are more resistant to tensile stresses than are physeal plates, trauma leads to physeal separation not seen in skeletally mature patients. Fracture separation of distal femoral epiphysis has a bimodal frequency distribution; one at birth and the other, the most common between 11 and 15 years of age. Classification of these injuries is commonly reported using the Salter-Harris classification of epiphysis fractures.

CASE
A 14 year old boy presented to ED following a hypextension injury to right knee. While running on the rocks on the beach he slipped and received a jerk to the right leg. He immediately complained of pain behind the right knee and was unable to weight bear. The patient was wheeled into ED nearly 5 hours after injury.

On examination knee was swollen with fullness in the popliteal fossa and held in 30 degree flexion. He could move 10 degrees in either direction, range of motion (ROM) 20 to 40 degrees. He had 1+ joint effusion which was mildly tense and moderately painful. There was tenderness on palpation in the popliteal region and along the medial and lateral aspects of the supracondylar femur at the attachments points for the medial and lateral collateral ligaments. His skin had no bruising, was pink and warm, and had a strong dorsalis pedis and posterior tibial pulses. Ankle –brachial indices were more than 1.0 bilaterally.

Radiographs revealed complete anterior dislocation of distal femoral epiphysis.

Closed reduction under general anaesthesia was performed. A good reduction was obtained and leg immobilised in a long leg cast with advice to non weight bear for 4 weeks. On regular follow ups he demonstrated clinical and radiological evidence of healing and had no signs of ligament instability.

12 months post injury, and at writing this report there are no adverse sequelae. The child has resumed full sporting activity and radiographs showed no changes to the physsis.

DISCUSSION
Distal femoral fractures account for fewer than 1% of all fractures in children.

Fractures involving physes around the knee are particularly prone to complications and must be approached with care to prevent devastating consequences.

Incidence of complications following separation of distal femoral epiphysis in clinical reviews include popliteal artery injury 1%, peroneal nerve injury 3% , angular deformity 19%, leg length discrepancy 24%, and knee stiffness 16%.

Our patient suffered a complete anterior dislocation of distal femoral epiphysis, Salter-Harris type I fracture. The fracture traverses through the physis without exiting through the metaphysis, a rare injury pattern. To our knowledge there is not a reported case of complete anterior dislocation of distal femoral epiphysis without exiting through metaphysis.

CONCLUSION
Recognition of severity of injury in Emergency Department and timely intervention is essential to prevent complications. Immediate anatomic reduction and maintaining joint congruity is required to prevent complications. Typically growth arrest is noticed less than 12 months after injury. Therefore these patients should be seen frequently in fracture clinics and have radiographs documenting adequate bone healing.
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Figure 1
X rays on arrival to ED

Figure 2

Figure 3
Complete anterior dislocation of distal femoral epiphysis.
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Figure 4
X rays post reduction

References
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