Fracture Trochlea In Coronal Plane Associated With Floating Elbow: Rare Combinations Of Injuries

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Citation

Abstract
We present a case of uncommon entity of fracture of trochlea in coronal plane associated with floating elbow of ipsilateral extremity in twenty years old male which is not reported in literature. Presence of bone fragment in front of distal humerus but medial to medial epicondyle is suggestive of fracture trochlea in coronal plane.

INTRODUCTION
Isolated fracture of trochlea in coronal plane in rare clinical entity because it is situated deep within the olecranon and forces transmitted through the coronoid process of the ulna are compressive rather than shearing. Fracture of the trochlea is accomplished by the other elbow injuries like elbow dislocation, fracture of capitellum, fracture of ulna and extra articular condylar fracture with or without ulnar nerve injury.

We present a case of combination of shear fracture of trochlea (AO/ASIF classification: 13 B 3.2) associated with floating elbow (12 A 2.2 and 22 A 3.2). Literature search revealed no previous reports of such combination of injuries.

CASE REPORT
A twenty year old right handed sugar mill factory worker presented after two days of motor vehicle accident with pain and swelling of right upper extremity. Clinical examination revealed blisters over arm, swollen elbow and forearm with tenderness over medial aspect elbow, arm and forearm. Neuro-vascular functions were intact. Radiographs revealed bone fragment in front of distal humerus on lateral view and medial to midline but distal to medial epicondyle on anterio-posterior view; suggestive of fracture trochlea in coronal plane and diaphyseal fracture of humerus and ipsilateral fracture of both bones forearm. (Fig.1)

The elbow was approached with Bryan and Morrey technique for fixation of shear fracture of trochlea with 4 mm cancellous bone screw to produce interfragmentary compression (Fig. 2a) Open reduction and internal fixation of forearm bones fractures was performed with intramedullary square nails (Fig. 2b). Delayed fixation of humerus was performed with dynamic compression plate and cortical cancellous bone grafting once skin condition was favorable. (Fig. 2c)
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Figure 2
Figure 2a: Open reduction and internal fixation of fracture trochlea with lag screw. Fig. 2b: Open reduction and internal fixation of fracture both bones forearm with intramedullary square nails. Fig. 2c: Open reduction, internal fixation with dynamic compression plate and cortico-cancellable bone grafting for fracture of humerus

Post operative period was uneventful. The patient returned for follow up to only after 12 months with backing up square nail from ulna. Radiograph revealed union of fracture trochlea without evidence of avascular necrosis but delayed union of both forearm bones fracture. (Fig. 3a, 3b) Mayo Elbow Performance Index showed Fair outcome.

Figure 3
Figure 3a: Follow up at eight months showing union of fracture trochlea. 3b: Follow up at eight months showing delayed union and backing up of ulnar intramedullary nail.

DISCUSSION
Osteochondral shearing fracture of distal end of humerus is uncommon. Compressive wedging or shearing forces are usually involved in producing these fractures. Because of lack of muscular or ligamentous attachment, avulsion force does not play a role in these fracture and free fragments remain free within joint cavity. Trochlea fracture is usually caused by a fall on olecranon or out stretched arm or direct injury.

As forces strong enough to create trochlea fracture also disrupt ulna and capitellum; dislocate elbow and result bicolumnar condylar fracture, careful examination to rule out these injuries is mandatory. Elbow effusion, pain, restriction of movements, crepitation and radiographic evidence of semi-circled or moon shaped bony fragment lying in front of distal humerus on lateral view and medial to midline but distal to medial epicondyle on AP view should arise suspicion of trochlea fracture in coronal plane.

In our patient, trochlea fracture in coronal plane was associated with ipsilateral diaphyseal fracture of humerus and forearm both bones fracture, floating elbow; a combination previously not reported.

Osteochondral shear fracture of distal humerus is not obvious in antero-posterior radiographs. Typically described “double arc sign” on lateral view suggests shear fracture of capitellum extending to lateral trochlea ridge. Osteochondral fragment of trochlea is less apparent in plane radiographs and may need CT scan in axial or transverse plane which provides details of fracture pattern.

Smith recommended a posterior splint for three weeks followed by physiotherapy for fracture trochlea that can not be replaced or anatomically secured. Large fragment like in our patient should be replaced and fixed with either by Herbert screw or bio-absorbable pins or inter fragmentary AO lag screws to prevent elbow incongruity or instability.

Very few outcome reports of trochlea fracture are available. When it is associated with other elbow injury, outcome has been found poor. In our patient outcome was fair according to Mayo Elbow Performance Index.

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