Surgical Treatment of Displaced Olecranon Fracture Through a Persistent Physis

Case Report and Review of the Literature

Christian Reintgen,* MD, Erik Gerlach,* BS, and Joseph J. King,*† MD

Investigation performed at the Department of Orthopaedics and Rehabilitation, University of Florida, Gainesville, Florida, USA

Keywords: displaced olecranon fracture; olecranon open reduction and internal fixation; persistent olecranon physis; plate fixation

The patient in this case report was a 16-year-old, healthy, right-hand dominant male who presented to the emergency department with right elbow pain and swelling after a fall while playing basketball earlier the same day. He landed directly on his right elbow, which resulted in immediate pain, swelling, and inability to use the extremity. No other injuries were sustained. He had no history of injury or pain to the right elbow. He also had no history of tobacco or drug use. On physical examination, there was mild swelling and tenderness to palpation of the olecranon along with a palpable gap at the fracture site. He was neurovascularly intact distally. Compartments of the arm were soft and compressible. Initial anteroposterior and lateral radiographs of the right elbow demonstrated a persistent olecranon apophysis determined by smooth, rounded edges without cortical interruption and bony separation through the olecranon apophysis involving approximately 40% of the joint surface with 1.5-cm displacement (Figure 1, A and B). Contralateral elbow radiographs confirmed that the left olecranon physis was closed (Figure 2).

The decision was made to proceed with open reduction and internal fixation (ORIF). There was an underlying elbow flexion contracture of approximately 15° preoperatively during examination under anesthesia. A posterior approach was utilized, with a longitudinal curvilinear incision centered over the olecranon. Full-thickness flaps were developed down to the fracture site. On visualization of the fracture site, it was apparent that the fracture extended through a persistent olecranon physis because of rounded bony edges, smooth cartilage in place of cancellous intramedullary bone, and fractured cartilage at the joint surface, suggesting preinjury physeal deformity and nonunion. The fracture site was subsequently debrided and the persistent physeal cartilage was removed. Indirect articular reduction was first attempted by lining up the dorsal olecranon surfaces using a tenaculum clamp with a drill hole in the dorsal cortex of the distal fragment. K-wires were then used for provisional fixation, and reduction was checked on multiplanar fluoroscopy (Figure 3). Obvious deformity at the articular surface was noted on fluoroscopy when using the posterior olecranon cortical surface as a reference.

Subsequently, provisional fixation was removed and direct reduction was then performed by aligning the elbow articular cartilage. K-wires were used again for provisional fixation, and a congruent joint surface was achieved. Although the articular cartilage was in near-anatomic alignment and a smooth elbow range of motion (ROM) was noted, there was a mismatch between the posterior bone edges of the dorsal olecranon because of the chronic injury of the olecranon physis after removal of the persistent cartilage. An olecranon variable-angle plate (Trimed Inc) was then placed and affixed into position without complication (Figure 4). The olecranon plate was used because of concerns that a tension band construct may cause gapping at the articular surface in this case where a gap was noted dorsally. The aforementioned dorsal cortex mismatch and fracture gap was filled with 3 mL of demineralized bone matrix allograft to help stimulate fracture healing and minimize nonunion via its osteoconductive and osteoinductive
properties. Although bone autograft is widely considered the gold standard because of its osteoinductive, osteoconductive, and osteogenic capabilities, allograft was selected to avoid donor-site morbidity, particularly when employed in a pediatric patient in order to fill in the gap created by the removal of the persistent physis. An anterior elbow splint preventing more than 15° of elbow flexion was then applied (Figure 5).

Two weeks postoperatively, the patient underwent physical therapy for progressive ROM, without motion restrictions. Six weeks postoperatively, the patient had 15° to 110° of elbow flexion as well as full pronation and supination without pain, with maintained reduction on radiographic imaging (Figure 6).

Figure 1. Initial injury radiographs, (A) anteroposterior and (B) lateral, demonstrating displaced olecranon apophyseal fracture.

Figure 2. Contralateral left elbow lateral radiograph demonstrating no olecranon physis.

Figure 3. Fluoroscopic lateral radiograph showing the reduction by lining up the posterior cortical surface with provisional fixation, which demonstrates malalignment of the articular surface.

Figure 4. Fluoroscopic lateral radiograph showing reduction with articular congruity and fixation achieved with K-wires and olecranon plate. Dorsal olecranon gapping is noted with adequate articular congruity because of the fracture going through a persistent olecranon physis.
The patient continued to progress clinically and started playing basketball 3 months postoperatively. Progressive radiographic obliteration of the fracture gap signifying bony healing was noted, and during his last appointment (10 months postoperatively), he was found to have a painless elbow ROM ranging from 8° to 150° of flexion and no tenderness at the fracture site. His Mayo Elbow Performance Score was 100, and his pain rating on a visual analog scale was 0. A follow-up was obtained through telephone 2.5 years postoperatively; the patient continues to have no issues of hardware prominence and continues to play basketball without symptoms.


DISCUSSION

Elbow fractures represent approximately 5% to 10% of all pediatric fractures. Of these, the incidence of an isolated olecranon fracture is 12% to 20%, with physeal injury still rarely described in the orthopaedic literature. The olecranon initially forms as multiple ossification centers which are first radiographically apparent at age 9 to 11 years and fuse by 13 to 17 years. This process begins on the anterior border of the olecranon and progresses in a proximal-to-distal direction. As is the case in a substantial set of pediatric fractures, avulsion forces at tendinous insertions are a common cause and mechanism of injury. With regard to olecranon anatomy and pattern of injury, there exists some debate as to the exact insertion of the triceps expansion, with some authors describing its location distal to the olecranon physis and others describing the insertion directly into the olecranon physis.

Because of the rarity and infrequency of physeal fractures at the olecranon, there is no accepted standard method or indication for treatment. The most commonly cited indication for operative intervention is the degree of fracture displacement, but this varies between studies from displacements greater than 2 to 5 mm on initial radiographs. Still others advocate for surgery when there is any incongruence of the articular surface or if palpation of the olecranon defect during elbow ROM demonstrates any instability.

More commonly seen than displaced persistent olecranon physeal fractures are mildly displaced fractures of the physis in younger children. One study of 16 adolescent baseball players with symptomatic persistent olecranon physes showed a high success rate of nonoperative treatment with activity modification if there was simple widening of the olecranon physis compared with the contralateral side. However, the 4 patients that had significant sclerosis at the physis at the time of presentation did not have resolution of symptoms or physeal closure with nonoperative treatment (all eventually underwent surgery). Fractures that are deemed operative have traditionally been treated with a tension band technique, with overall good clinical outcomes. Minimal loss of extension has been commonly reported. There exist some well-described complications, including K-wire migration, symptomatic hardware, and loss of reduction. The tension band implants are typically removed postoperatively, as they are commonly prominent. In a long-term clinical follow-up study of pediatric olecranon fractures treated with casting or with open reduction and tension band techniques, demonstrated that a tension band technique in fractures displaced more than 4 mm resulted in promising clinical outcomes up to 25 years after injury, even with cases of small articular incongruity. Another long-term follow-up study of 39 patients with primarily nonoperatively treated pediatric olecranon fractures showed good clinical results at an average of 24 years after injury.

Additionally, these patients' previous injury did not influence their choice of occupation. Several case series and case reports of painful persistent olecranon physes have been described, mostly in overhead athletes such as baseball players, weight lifters, and tennis players. In our review of the literature, the prevalence of bilateral persistent olecranon physis was not well documented; however, almost all studies that included a contralateral elbow radiograph had complete fusion of the olecranon, as in our patient.

Although the exact cause is unknown, a preoperative elbow flexion contracture of 15° to 30° is common in these cases. Perhaps genetic predisposition or repetitive microtrauma (possibly creating a persistent physis) also contributed to the development of a soft tissue flexion contracture. The possibility also exists that abnormal elbow mechanics resulting from lack of full extension alters the position of the limb during injury, transmitting abnormal forces across the joint. In our patient, there was no mention of previous elbow ROM limitations in the medical history. Ten months postoperatively, our patient was noted to have an elbow ROM ranging from 80° to 150°, an improvement from his preoperative examination under anesthesia (a flexion contracture of 15°). Although no anterior soft tissue release was performed, by closing the persistent physeal gap, there was likely a decrease in posterior olecranon fossa impingement allowing for improved elbow extension. In these cases, ORIF with or without bone grafting is typically performed after months of failed nonoperative treatment, most commonly with a tension band construct, although nonoperative treatment has been successfully attempted in young patients. Good outcomes have been obtained with ORIF, with a high healing rate. The most common complications are hardware prominence and subsequent need for hardware removal. Nonunion appears to be rare after ORIF of persistent nondisplaced olecranon physes.

Only 8 cases of displaced persistent physeal fractures have been reported in adults; the case details are outlined in Table 1. One 26-year-old soccer player had a displaced olecranon fracture after a fall on his previously asymptomatic elbow and was treated with ORIF with tension band wiring that developed a nonunion. The patient subsequently underwent a wedge-shaped osteotomy and revision internal fixation with a tension band construct that united. One case series reported 3 patients with displaced persistent olecranon physis after direct trauma. All underwent ORIF with tension band construct after curettage of the physeal surfaces, and each patient went on to nonunion, with 2 patients undergoing revision ORIF with bone grafting and 1 refusing subsequent surgery. Enishi et al reported on a 36-year-old former baseball player with a displaced fracture through a persistent olecranon physis; the patient underwent ORIF with a tension band construct with iliac crest autograft that ultimately united with removal of internal fixation 13 months postoperatively. Charlton et al reported a case of a displaced persistent olecranon fracture in an 18-year-old baseball pitcher who underwent ORIF using tension band construct and autograft iliac crest bone graft. This healed

References 10, 14, 15, 18, 28, 29, 36, 40.
uneventfully and hardware removal was performed, although the reason for removal was not reported. Turtel et al.\textsuperscript{37} reported on 2 cases of similar displaced olecranon fractures treated with ORIF with tension band technique, with both resulting in a fibrous union but good clinical outcomes. In all of these previously reported cases of displaced fractures through persistent olecranon physes, the final outcomes were good, but ORIF using a K-wire and tension band construct resulted in a 75% nonunion or fibrous union rate (6 of 8 cases). The only cases that healed were the 2 cases in which primary iliac crest bone autograft was used at the time of initial fixation, while none of the nonunion cases reported the use of bone graft of any type (Table 1).

To our knowledge, no other cases in the literature describe the initial treatment of a displaced persistent olecranon physis in a healthy adolescent with a plate and screw construct, although some cases may be included in the case series that were not identified as persistent physes. In this case, the tension band technique would be difficult given the lack of bony contact because of a dorsal fracture gap (from persistent physeal cartilage removal), thus preventing adequate apposition at the fracture site and resulting in an incongruous articular surface. The advantages of plate and screw fixation with bone allograft of the associated defect in these cases are that stable fixation is achieved to allow for union across the gap created by removal of the persistent epiphysis, and reduction can be maintained at the articular surface. In addition, some studies have reported lower rates of symptomatic hardware with a plate and screw construct.

Although less frequently described in the literature for pediatric fractures, plate and screw fixation is widely utilized in the adult population, with good outcomes reported.\textsuperscript{2,20,22} In addition, lower rates of symptomatic hardware are seen with a plate and screw construct.\textsuperscript{20} A plate and screw construct was used in our patient to give adequate fixation to hold the reduction to allow for healing across the fracture gap caused by removal of the persistent olecranon physis.

Displaced physeal fractures of the olecranon are relatively rare. However, this case highlights that it is difficult to reduce a displaced persistent olecranon physis based on standard methods of aligning the posterior cortex given the preinjury deformity. There is often greater intra-articular displacement seen intraoperatively than is initially appreciated on radiographic imaging,\textsuperscript{14} and special attention should be paid to the articular surface during reduction to allow for a congruent joint with minimal articular depression despite potential gapping at the olecranon fracture site.\textsuperscript{10,18} In addition, the cartilage needs to be removed on

| Case          | Age/ Sex | Dominant Side? | Mechanism            | Sport                      | Fixation                  | Complication            | Subsequent Surgery Needed | Outcome                     |
|--------------|----------|----------------|----------------------|---------------------------|---------------------------|-------------------------|---------------------------|------------------------------|
| Kovach 1985\textsuperscript{23} | 21 y/male | Yes            | Direct impact        | Football                  | K-wire tension band       | Nonunion at 4 months    | Curettage with bone grafting and revision K-wire tension band construct | Was able to return to collegiate football |
| Kovach 1985\textsuperscript{23} | 32 y/male | Yes            | Direct impact        | Prior gymnastics, football, and baseball | K-wire tension band       | Nonunion                | Refused nonunion surgery   | Asymptomatic 3 years postoperatively with fibrous union |
| Kovach 1985\textsuperscript{23} | 18 y/male | Yes            | Direct impact        | Football and prior baseball and wrestling | K-wire tension band       | Nonunion at 4.5 months  | Curettage with ICBG and revision ORIF with cancellous screw | Normal function 11 years postoperatively with a 5-degree flexion contracture. Employed as a railroad laborer Returned to work and soccer. United 5 months postoperatively from revision |
| Skak 1993\textsuperscript{35}   | 26 y/male | Unknown        | Direct impact        | Soccer                    | K-wire tension band       | Nonunion at 6 months postoperatively | Wedge-shaped excision osteotomy + revision tension band construct (also with subsequent ROH) | Continued to play baseball without symptoms at 3.5 years of follow-up |
| Turtel 1995\textsuperscript{37} | 26 y/male | Yes            | Direct impact        | Baseball pitcher          | K-wire tension band       | Fibrous nonunion (asymptomatic) | None                       | ROH                          |
| Turtel 1995\textsuperscript{37} | 31 y/male | Unknown        | Direct impact        | Physical education teacher | K-wire tension band       | Fibrous nonunion (asymptomatic) | ROH for unknown reason | No complaints 2 years postoperatively with fibrous union |
| Charlton 2003\textsuperscript{4} | 20 y/male | Yes            | Acute displacement during a throw | Baseball pitcher          | Tension band construct with cancellous ICBG | Unknown | ROH for unknown reason | Returned to same level of play without symptoms |
| Enishi 2015\textsuperscript{9}   | 36 y/male | Unknown        | Direct impact        | Prior Baseball            | K-wire tension band       | None                    | ROH for unknown reason | No pain and returned to work |
| Current Study | 16 y/male | Yes            | Direct impact        | Basketball                | Plate fixation with DBM   | None                    | None                       | Returned to same level of play 3 months postoperatively without symptoms |

\textsuperscript{a} DBM, demineralized bone matrix; ICBG, iliac crest bone graft (autograft); ORIF, open reduction and internal fixation; ROH, removal of hardware.
both sides of the physis before fixation and, given the literature review, we recommend supplemental use of allograft or autograft of the subsequent defect to allow for bony healing in cases of a persistent physis.

CONCLUSION

Olecranon physeal fractures in healthy adolescents are rare. Outcomes after ORIF are generally good, but some loss of extension is common. Displaced olecranon fractures through a persistent physis can be successfully treated with ORIF using a variety of techniques; however, given the cases reported in the literature, there can be a consideration for a plate and screw construct and bone grafting to fill the gap at the time of initial surgery, as well as complete removal of persistent physeal cartilage. We recommend the use of any form of bone graft to fill the defect left by removal of the physeal cartilage because of the high nonunion rate (100% nonunion rate in 6 cases) reported in the literature in cases without bone graft. In addition, we present this case as an illustration of the importance of using the articular cartilage as a guide for anatomic reduction and to allow full ROM, which led to an excellent clinical result in this case.

REFERENCES

1. Arbes S, Platzer P, Vecsei V. Surgical treatment of olecranon fractures in children. European Journal of Orthopaedic Surgery & Traumatology. 2012;22:209-212.
2. Bailey CS, MacDermid J, Patterson SD, King GJ. Outcome of plate fixation of olecranon fractures. J Orthop Trauma. 2001;15:542-548.
3. Caterini R, Farsett P, D’arigo C, Ippolito E. Fractures of the olecranon in children. Long-term follow-up of 39 cases. J Pediatr Orthop B. 2002;11:320-328.
4. Charlton WP, Chandler RW. Persistence of the olecranon physis in baseball players: results following operative management. J Shoulder Elbow Surg. 2003;12:59-62.
5. Dimeglio A, Charles YP, Daures JP, de Rosa V, Kabore B. Accuracy of the Sauvegrain method in determining skeletal age during puberty. J Bone Joint Surg Am. 2005;87:1689-1696.
6. Dormans J, Rang M. Fractures of the olecranon and radial neck in children. Orthop Clin North Am. 1990;21:257-268.
7. Emery KH, Zingula SN, Anton CG, Salisbury SR, Tamai J. Pediatric elbow fractures: a new angle on an old topic. Pediatr Radiol. 2016;46:61-66.
8. Enishi T, Matsuura T, Suzue N, Sairyo K. Fracture of a persistent olecranon physis in an adult. Trauma Case Reports. 2015;1:9-12.
9. Enishi T, Matsuura T, Suzue N, Takahashi Y, Sairyo K. Cartilage degeneration at symptomatic persistent olecranon physis in adolescent baseball players. Adv Orthop. 2014;2014:545438.
10. Evans MC, Graham HK. Olecranon fractures in children: Part 1: A clinical review; Part 2: A new classification and management algorithm. J Pediatr Orthop. 1999;19:559-569.
11. Fabry J, De LS, Fabry G. Consequences of a fracture through a minimally ossified apophysis of the olecranon. J Pediatr Orthop B. 2000;9:212-214.
12. Fox D, Carney JR, Mazurek MT. Displaced apophyseal olecranon fracture in a healthy child. Mil Med. 2007;172:1225-1227.
13. Frank RM, Lenart BA, Cohen MS. Olecranon physeal nonunion in the adolescent athlete: identification of two patterns. J Shoulder Elbow Surg. 2017;26:1044-1051.
14. Gaddy BC, Strecker WB, Schoenecker PL. Surgical treatment of displaced olecranon fractures in children. J Pediatr Orthop. 1997;17:321-324.
15. Gicquel P, De Billy B, Karger C, Clavert J. Olecranon fractures in 26 children with mean follow-up of 59 months. J Pediatr Orthop. 2001;21:141-147.
16. Gicquel P, Giacomelli M-C, Karger C, Clavert J-M. Surgical technique and preliminary results of a new fixation concept for olecranon fractures in children. J Pediatr Orthop. 2003;23:398-401.
17. Grantham SA, Kiernan HA Jr. Displaced olecranon fracture in children. J Trauma. 1975;15:197-204.
18. Graves S, Canale S. Fractures of the olecranon in children: long-term follow-up. J Pediatr Orthop. 1993;13:239-241.
19. Gwyrne-Jones DP. Displaced olecranon apophyseal fractures in children with osteogenesis imperfecta. J Pediatr Orthop. 2005;25:154-157.
20. Hume MC, Wiss DA. Olecranon fractures. A clinical and radiographic comparison of tension band wiring and plate fixation. Clin Orthop Relat Res. 1992;285:229-235.
21. Karlsson MK, Hassierus R, Karlsson C, Besjakov J, Josefssson PO. Fractures of the olecranon during growth: a 15–25-year follow-up. J Pediatr Orthop B. 2002;11:251-255.
22. Kloen P, Buijze GA. Treatment of proximal ulna and olecranon fractures by dorsal plating. Oper Orthop Traumatol. 2009;21:571-585.
23. Kovach J, Baker BE, Mosher JF. Fracture separation of the olecranon ossification center in adults. Am J Sports Med. 1985;13:105-111.
24. Landin LA, Daniellson LG. Elbow fractures in children: an epidemiological analysis of 589 cases. Acta Orthop Scand. 1986;57:309-312.
25. Lawrey WD, Kurzwell PR, Forman SK, Morrison DS. Persistence of the olecranon physis: a cause of “little league elbow.” J Shoulder Elbow Surg. 1995;4:143-147.
26. Matsuura T, Kashiwagushi S, Isawa T, Enishi T, Yasui N. The value of using radiographic criteria for the treatment of persistent symptomatic olecranon physis in adolescent throwing athletes. Am J Sports Med. 2010;38:141-145.
27. Matthews J. Fractures of the olecranon in children. Injury. 1980;12:207-212.
28. Mudgal CS. Olecranon fractures in osteogenesis imperfecta. A case report. Acta Orthop Belg. 1982;58:453-456.
29. Papavasiliou VA, Beslikas TA, Nenopoulos S. Isolated fractures of the olecranon in children. J Pediatr Orthop. 1987;18:100-102.
30. Pavlov H, Torg J, Jacobs B, Vigorita V. Nonunion of olecranon epiphysis: two cases in adolescent baseball pitchers. AJR Am J Roentgenol. 1981;136:819-820.
31. Rath NK, Carpenter EC, Thomas DP. Traumatic pediatric olecranon injury: a report of suture fixation and review of the literature. Pediatr Emerg Care. 2011;27:1167-1169.
32. Reutrum RK, Wepfer JF, Olen DW, Laney WH. Case report 355: Delayed closure of the right olecranon epiphysis in a right-handed, tournament-class tennis player (post-traumatic). Skeletal Radiol. 1986;15:185-187.
33. Schweitzer G. Bilateral avulsion fractures of olecranon apophyses. Arch Orthop Trauma Surg. 1988;107:181-182.
34. Skaggs D, Pershad J. Pediatric elbow trauma. Pediatr Emerg Care. 1997;13:425-434.
35. Skak SV. Fracture of the olecranon through a persistent physis in an adult. A case report. J Bone Joint Surg Am. 1993;75:272-275.
36. Stott SN, Zions LE. Displaced fractures of the apophysis of the olecranon in children who have osteogenesis imperfecta. J Bone Joint Surg. 1993;75:1026-1033.
37. Turkel AH, Andrews JR, Schob CJ, Kupferman SP, Gross AE. Fractures of unfused olecranon physis: a re-evaluation of this injury in three athletes. Orthopedics. 1995;18:390-394.
38. Walker PS, Ambarek M, Morris JR, Olanlokun K, Cobb A. Anterior-posterior stability in partially conforming condylar knee replacement. Clin Orthop Relat Res. 1995;310:87-97.
39. Wilkins K. Fractures involving the proximal apophysis of the olecranon. J Shoulder Elbow Surg. 1991;751-757.
40. Zions LE, Moon CN. Olecranon apophysis fractures in children with osteogenesis imperfecta revisited. J Pediatr Orthop. 2002;22:745-750.