The risk of iatrogenic radial nerve and/or profunda brachii artery injury in anterolateral humeral plating using a 4.5 mm narrow DCP: A cadaveric study

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Abstract

Introduction

Fixation of humeral shaft fractures with a plate and screws can endanger the neurovascular structure if proper care is not taken. No studies to our knowledge have studied the risk of iatrogenic radial nerve and/or profunda brachii artery (RNPBA) injury from each screw hole of a 4.5 mm narrow dynamic compression plate (narrow DCP). The purpose of this study is to evaluate the risk of RNPBA injury in anterolateral humeral plating with a 4.5 mm narrow DCP.

Material and methods

18 humeri of 9 fresh-frozen cadavers in the supine position were exposed via the anterolateral approach with 45 degrees of arm abduction. A hypothetical fracture line was marked at the midpoint of each humerus. A precontoured ten-hole 4.5mm narrow DCP was applied to the anterolateral surface of the humerus using the fracture line to position the center of the plate. All screw holes were drilled and screws inserted. The cadaver was then turned over to the prone position with 45 degrees of arm abduction, and the RNPBA exposed. The holes through in which 100% of the screw had contact with or penetrated the nerve were identified as dangerous screw holes, while lesser percentages of contact were defined as risky.

Results

The relative distance ratios of the entire humeral length from the lateral epicondyle of the humerus to the 4th, 3rd, 2nd and 1st proximal holes were 0.64, 0.60, 0.56 and 0.52, respectively. The most dangerous screw hole was the 2nd proximal, in which all 18 screws had contacted or penetrated the nerve, followed by the risky 1st (12/18), 3rd (8/18) and 4th (2/18) holes.
In humeral shaft plating with the 4.5mm narrow DCP using the anterolateral approach, the 2nd proximal screw hole carries the highest risk of iatrogenic radial nerve and/or profunda brachii artery injury.

Introduction

In a humeral shaft fracture, the middle third of the diaphysis was the most common fracture location with the incidence of 60% [1]. The radial nerve and profunda brachii artery could have been injured during the trauma that caused the fracture, or they could be injured during the fixation from drilling the screw holes or inserting the screws [2–5], as these structures are located on the posterior aspect of the humeral shaft, crossing the humerus obliquely from the posteromedial to the posterolateral sides, but their precise location cannot be known by the surgeon performing the fixation and drilling screw holes and inserting screws [6–8]. Earlier studies have reported incidences of radial nerve injury during surgical fixation ranging from 3.57% to 18.20% [9–11].

There are two main treatment methods for a humeral shaft fracture. The first is conservative treatment with a “sugar tong splint” or “functional brace”, and the second is operative treatment with a plate or nail system [12, 13]. In mid-shaft humeral fixation, humeral shaft plating is preferred by most surgeons to humeral shaft nailing [14, 15], with some studies showing higher functional outcomes [16] and lower complication rates [17–19] when fixing with plate and screw. Some surgeons prefer to do humeral shaft plating using the anterolateral approach while some surgeons prefer the posterior approach [14]. The posterior plating is more suitable for mid- to distal shaft humerus fractures, while the anterolateral plating is more suitable for proximal to mid-shaft humerus fractures. There have been three studies comparing the anterolateral and posterior plating in humeral mid-shaft fixation [9–11], in all of which both plating had excellent outcomes in union rate, range of shoulder and elbow motions, and functional scores. The complication of iatrogenic radial nerve palsy in most studies were similar between the two locations of the plate which the incidence were 3.57–14.20% in the anterolateral plating and 16.67–18.18% using the posterior plating. In contrast, one study reported that the incidence of iatrogenic radial nerve palsy in the anterolateral approach was higher than the posterior approach. Wang et al. reported on 39 cases of iatrogenic radial nerve injury during plating, 37 cases of anterolateral plating and 2 cases of posterior plating [4].

In the anterolateral plating, the surgeon can use one of two common types of plate, the 4.5 mm narrow dynamic compression plate (narrow DCP) or the 4.5 mm narrow locking compression plate (narrow LCP) [10, 20–23]. These plates are applied to the humerus in different locations, and thus the trajectory of the screws is also different. The 4.5 narrow DCP is commonly applied at the anterolateral surface of the humerus (Fig 1) [9–11, 24], while the 4.5 mm narrow LCP can be applied at either the mid-anterior aspect (Fig 2) or the anterolateral surface [21, 25, 26]. The direction of the screws while applying the plate at the anterolateral surface is from the anterolateral aspect of the humerus to the posteromedial aspect, while the direction of the screws while applying the plate at the mid-anterior aspect of the humerus is from the mid-anterior to the mid-posterior area of the humerus. The radial nerve and profunda brachii artery run from the posteromedial to the posterolateral aspect of the humerus, and are at risk of iatrogenic injury in both anterolateral and posterior plating. When applying the plate at the anterolateral surface of the bone, earlier studies have reported a risk while drilling some screw
holes and/or inserting the screws but none of these studies provided the individual risk of each hole position. When applying the plate at the posterior aspect of the humerus, earlier studies have reported a risk in the step of finding the radial nerve and profunda brachii artery as they pass across the mid-posterior aspect of the humerus before applying the plate [6–8]. A study by Apivatthakakul et al. evaluated the dangerous screw holes in mid-anterior humeral plating using the locking plate and reported that insertion of the fourth to eighth screws carried a risk of iatrogenic radial nerve injury [26]. They found that the incidences of these screws contacting or damaging the radial nerve were 22.2%, 38.9%, 50.0%, 44.4% and 16.7%, respectively.

The 4.5 mm narrow DCP is one of the standard plates in anterolateral humeral shaft plating [27] because it provides good stability [28] at a lower price, and is also available in all hospitals, which are notable considerations in developing country. However, to our knowledge, there have been no studies to date evaluating the dangerous screw holes in anterolateral humeral shaft plating using the 4.5 mm narrow DCP.

There were two purposes of this study. The first was to identify the screw holes that are most dangerous in terms of causing an inadvertent radial nerve and/or profunda brachii artery injury while drilling the holes or inserting the screws for the 4.5 mm narrow DCP plate. The second was to measure the distances between the screw tips to the radial nerve and profunda brachii artery in anterolateral humeral plating with this plate. Due to the location of the plate and direction of the screws, we hypothesized that the dangerous screw holes in humeral plating using the 4.5 mm narrow DCP would be the 1st proximal and 2nd proximal screw holes.

Fig 1. The anterolateral surface of the humerus (green shaded area) shows the area in which the plate can be applied.

https://doi.org/10.1371/journal.pone.0260448.g001
Material and methods

18 humeri of 9 full-body fresh-frozen cadavers, 5 males and 4 females, with a mean age at death of 60 ± 10 years, obtained from Prince of Songkla University were used for the study. This study has been approved from the Ethics Committee of Prince of Songkla University (REC 62-434-11-1). The average length of the cadavers was 166 ± 8 cm, and the average humeral lengths in the male and female cadavers were 297.25 ± 2.12 mm and 277.50 ± 1.73 mm, respectively. Each cadaver was thawed at room temperature for 12 hours before the procedures were performed.

For the procedures, each cadaver was first placed in the supine position with 45 degrees of arm abduction and full supination of the forearm. A well-experienced orthopaedic surgeon (15+ years) used the standard anterolateral approach for humeral plating with a ten-hole 4.5 mm narrow DCP. The initial skin incision was made from the tip of the coracoid process to 5 cm proximal to the flexion crease of the elbow. The deltoid muscle was retracted laterally and the pectoralis major retracted medially. The brachialis muscle was split to expose the humeral shaft. A fracture line was set at the midpoint between the tip of the greater tuberosity to the lateral epicondyle. A ten-hole 4.5 mm narrow DCP was contoured to match the anterolateral surface of the humerus, and applied at the anterolateral aspect of the humerus using the fracture line to position the center of the plate. In this step, if the deltoid insertion interfered with the plate application, the deltoid insertion was detached as little as possible to allow the application. When the plate was properly in place, the screw holes were numbered in two directions moving outward from the midpoint of the plate. The hole closest to the midpoint in the
proximal humerus direction was identified as the first proximal screw hole, the next hole in that direction the second proximal screw hole, etc. until the last was identified as the fifth proximal screw hole. For the screw holes on the side toward the distal humerus, the hole closest to the midpoint in the distal direction was identified as the first distal screw hole, the next hole in that direction the second distal screw hole, etc. until the last was identified as the fifth distal screw hole. The holes were then drilled and tapped and the cortical screws inserted by hand. To decrease potential bias from the drill and screw directions, a drill sleeve was positioned perpendicular to the plate and centered to the bone by the surgeon and an assistant. After the fixation, the distance from the lateral epicondyle of the humerus to the center of each screw hole was measured along the lateral border of the humeral shaft for calculation of the relative ratios with the entire humeral length (Fig 3). Finally the skin was closed layer by layer.

The cadaver was then turned over to the prone position with 45 degrees of arm abduction and full forearm supination. A posterior incision was made from the posterolateral corner of the acromion process to the tip of the olecranon process by an experienced (10+ years) micro-neurovascular orthopaedic surgeon. A triceps-splitting approach was done between the long head and the lateral head of the triceps and the radial nerve and profunda brachii artery exposed. In this step, only the medial and lateral borders of the radial nerve and profunda

Fig 3. Anterior view of a right upper arm, with an imaginary fracture line at the midpoint between the tip of the greater tuberosity and the lateral epicondyle (white dotted line). The distances were measured from the lateral epicondyle to the tip of the greater tuberosity of the humerus (entire humeral length; black arrow) and the center of each screw hole (orange arrow). The relative distance ratio of each screw hole was calculated based on the distance from the lateral epicondyle to each screw hole (orange arrow) and the entire humeral length (black arrow).

https://doi.org/10.1371/journal.pone.0260448.g003
brachii artery were exposed to preserve an as near-as-normal relationship of the neurovascular structure to the bone, and the screw holes examined. The distances from the lateral epicondyle of the humerus to the proximal and distal parts of the radial nerve and profunda brachii artery were measured.

In each humerus, the screw holes from which the screw tips were in contact with or had penetrated the radial nerve and/or profunda brachii artery in all cadavers were identified as dangerous screw holes and the screw holes that had penetrated the radial nerve and/or profunda brachii artery in only some cadavers were identified as risky screw holes. The distances from the screw holes in the zone where the radial nerve and profunda brachii artery crossed the humerus to the radial nerve and profunda brachii artery in the longitudinal and closest planes were measured using a Vernier caliper with a precision of 0.001 mm (Insize, Suzhou New District, China) (Fig 4).

To decrease measurement bias, one orthopaedic surgeon measured each distance three times, and the mean ± SD was calculated. The statistical analysis was performed using the R program and “epicalc” package (version 3.4.3; R Foundation for Statistical Computing, Vienna, Austria). Intraobserver reliability was calculated by intraclass correlation coefficients.

**Results**

In anterolateral humeral shaft plating with the ten-hole 4.5 mm narrow DCP, the relative distance ratios of the entire humeral length from the lateral epicondyle of the humerus to the 4th, 3rd, 2nd and 1st proximal holes were 0.64, 0.60, 0.56 and 0.52, respectively, while the relative distance ratios of the entire humeral length for the distances from the lateral epicondyle of the humerus to the proximal and distal parts of the radial nerve and profunda brachii artery were...
0.65 and 0.45, respectively. The only dangerous screw hole identified in our study was the 2nd proximal screw hole, while the 4th, 3rd and 1st proximal holes were classified as ‘risky’, with incidences of iatrogenic radial nerve and/or profunda brachii artery injury of 2/18 (11.11%), 8/18 (44.44%) and 12/18 (66.67%) fixations, respectively (Fig 5).

The average distances from the 4th, 3rd and 1st proximal screw holes to the radial nerve and profunda brachii artery in the longitudinal and closest planes are shown in Table 1. Each distance was measured three times by a single orthopaedic surgeon; the intra-observer reliability ranged from 0.83 to 0.99.

**Discussion**

Fixation of a humeral shaft fracture with a 4.5 mm narrow DCP can involve accidental injury to the radial nerve and/or profunda brachii artery because these structures pass very close to the humeral bone in an area where a drill bit or screw can potentially injure them. In our study, we found that the most dangerous screw hole was the 2nd proximal screw hole, with a relative distance ratio of 0.56, for which the surgeon must be very careful not to drill and tap the hole or insert the screw beyond the edge of the far cortex of the bone. The 4th, 3rd and 1st proximal screw holes were identified as ‘risky’ holes, with varying chances of an iatrogenic neurovascular injury from a bicortical screw.

This study had some limitations. First, the cadavers of different lengths had different humeral lengths, and real patients will of course also have different lengths of humeri. In this

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**Fig 5.** Anterior view of a right upper arm, showing an imaginary fracture line at the midpoint between the tip of the greater tuberosity and the lateral epicondyle (white dotted line), indicating the risk of iatrogenic radial nerve and/or profunda brachii artery injury of each screw hole.

[https://doi.org/10.1371/journal.pone.0260448.g005](https://doi.org/10.1371/journal.pone.0260448.g005)
study, we reported the positions of the “dangerous” and “risky” screw holes that can be applied in the average patient, and we also reported the relative distance ratios of the “dangerous” and “risky” screw holes that can be applied in all sizes of humeri. Second, we tried to keep the normal relationship between the radial nerve/profunda brachii artery and the humerus by exploring only the medial and lateral borders of the radial nerve and profunda brachii artery, but in real patients the anatomical relationship between the radial nerve/profunda brachii artery and the humerus will differ to greater or lesser extents depending on the patient’s age, degree of soft tissue injury and the alignment of reduction. Third, we had no way of knowing if there had been any previous injury to the humerus of the cadavers, but cadavers with obvious lesions or deformities of the humerus were excluded. Forth, in actual humeral fractures, the distances from the plate and screws to the radial nerve and profunda brachii artery may be different from the distances in this study, depending on the degree of soft tissue injury and/or reduction alignment.

The radial nerve and profunda brachii artery cross the posterior humerus obliquely from the medial to the lateral sides [6–8]. There is a chance of iatrogenic radial nerve injury in either the anterolateral or the posterior humeral shaft plating, with incidences of between 3.57% and 18.20% [9–11]. Previous studies have reported the incidence of radial nerve palsy in the anterolateral plating was similar to the posterior plating, but significantly higher only in one study [4]. The posterior plating can endanger the radial nerve and/or profunda brachii artery by plate compression or accidental injury during surgical exposure while the anterolateral plating can injure the radial nerve and/or profunda brachii artery while drilling the screw holes and/or inserting the screws [9].

Several studies have evaluated the anatomical location of the radial nerve in relation to different landmarks such as the olecranon process, lateral epicondyle, medial epicondyle, intermuscular septum and/or acromial process [8, 29–31]. The study of Suwannaphisit et al. found that the radial nerve passed the posterior humerus from 130.00 ± 2.07 mm between the upper olecranon and the center of the radial nerve to 122.00 ± 2.33 mm between the lateral epicondyle and the lateral intermuscular septum [30]. In another study, in relation to the epicondyle, the radial nerve passed the posteromedial-to-posterolateral aspect of the humerus between 152 mm and 66 mm from the medial epicondyle [8]. Chou et al. reported the distances from the acromial process to the upper margin and lower margin were 147 ± 21 mm and 195 ± 36 mm, respectively [31]. Additionally, Natsis et al. reported a rare anatomical variation of the radial nerve at the upper humeral level involving an atypical communicating branch between the radial nerve and ulnar nerve, with an incidence was 2.3% [32]. Due to the anatomy and natural variations of the exact location the radial nerve crosses the humerus, there is always a risk of iatrogenic radial nerve injury in anterolateral plating when the screws exit the bone in the area where the radial nerve passes the posterior humerus. Using the results of our study, the surgeon can evaluate the risk of injury for each screw hole separately in their particular situation. In our study, we found that inserting the screw into the 2nd proximal screw hole, which had a relative distance ratio of 0.56, resulted in a 100% chance of iatrogenic radial nerve and/or profunda brachii artery injury. The “risky” screw holes with this plate were the 4th, 3rd and 1st proximal.

### Table 1. The average distances of the ‘risky’ screw holes to the radial nerve and profunda brachii artery in the longitudinal plane and closest plane (Mean ± SD).

| Screw hole   | Longitudinal plane (mm.) | Closest plane (mm.) |
|--------------|--------------------------|---------------------|
| 4th proximal | 29.19 ± 16.44            | 24.44 ± 14.63       |
| 3rd proximal | 18.69 ± 15.63            | 15.39 ± 13.31       |
| 1st proximal | 12.30 ± 5.13             | 10.75 ± 4.86        |

https://doi.org/10.1371/journal.pone.0260448.t001
proximal screw holes, for which the relative distance ratios were 0.64, 0.60 and 0.52, respectively. The results from our study were different from a previous study of Apivatthakakul et al. which reported that the incidence of screws contacting or damaging the radial nerve in the fourth to eighth screw holes of a 4.5 mm narrow LCP were 22.2%, 38.9%, 50.0%, 44.4% and 16.7%, respectively [26]. These differences could be explained by noting the different methods between our study and the Apivatthakakul et al. study, notably the types of plate used, the different directions of the drill bit and screws between a 4.5 mm narrow LCP and a DCP, and the locations and landmarks used when applying the plate.

To avoid the potential of injury with the DCP, we recommend measuring and calculating the relative distance ratios intraoperatively. Inserting a bicortical screw at the 2nd proximal screw hole can endanger the radial nerve and/or profunda brachii artery by the tip of the drill bit when drilling the screw hole, the tip of the depth gauge when measuring the length of the screw hole, the tip of the tapping device when tapping the screw hole, or the tip of the cortical screw. To avoid the risk of radial nerve and/or profunda brachii artery injury using the 4.5 mm ten-hole narrow DCP, the surgeon should drill and tap only one side of the cortex and use a unicortical screw. For the other “risky” screw holes, the surgeon should be careful in all steps of drilling the holes and inserting the screws which have a chance of iatrogenic radial nerve and/or profunda brachii artery injury.

**Conclusion**

In anterolateral humeral shaft plating with the 4.5 mm narrow DCP using the anterolateral approach, we found that the 2nd proximal screw hole with a relative distance ratio of 0.56 carried the highest risk of iatrogenic radial nerve and/or profunda brachii artery injury. We recommend that only a unicortical screw should be used for the 2nd proximal screw hole with the 4.5 mm narrow DCP using the anterolateral approach.

**Supporting information**

S1 Data.

(XLSX)

**Acknowledgments**

We thank Weerachai Samai, MD, Head of the Pathology Department of the Faculty of Medicine; Chittipong Tipbunjong, PhD, head of the Anatomy Department of the Faculty of Science, and their assistants for arranging the cadavers; Boonsin Tangtrakulwanich, MD, PhD, of the Department of Orthopedics and Nannapat Pruphetkaew, MSc, of the Epidemiology Unit, Faculty of Medicine, for providing statistical support; and David Patterson of the International Affairs Office of the Faculty of Medicine for his English editing.

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References

1. Tytherleigh-Strong G, Walls N, McQueen MM. The epidemiology of humeral shaft fractures. J Bone Joint Surg Br. 1998; 80: 249–253. https://doi.org/10.1302/0301-620x.80b2.8113 PMID: 9546454

2. Nachef N, Bariatinsky V, Sulimovic S, Fontaine C, Chantelot C. Predictors of radial nerve palsy recovery in humeral shaft fractures: A retrospective review of 17 patients. Orthop Traumatol Surg Res. 2017; 103: 177–182. https://doi.org/10.1016/j.otsr.2016.10.023 PMID: 28065869

3. Amit Bhardwaj K. Study of Incidence and Treatment of Radial Nerve Palsy in Fracture Shaft of Humerus. Int J Collab Res Intern Med Public Heal. 2012; 4: 796–804. https://doi.org/10.1097/TA.0b013e31816142cf PMID: 19276756

4. Wang JP, Shen WJ, Chen WM, Huang CK, Shen YS, Chen TH. Iatrogenic radial nerve palsy after operative management of humeral shaft fractures. J Trauma—Inj Infect Crit Care. 2009; 66: 800–803. https://doi.org/10.1097/TA.0b013e31816142cf PMID: 19276756

5. Chang G, Ilyas AM. Radial Nerve Palsy After Humeral Shaft Fractures: The Case for Early Exploration and a New Classification to Guide Treatment and Prognosis. Hand Clin. 2018; 34: 105–112. https://doi.org/10.1016/j.hcl.2017.09.011 PMID: 29169591

6. Guse TR, Ostrum RF. The surgical anatomy of the radial nerve around the humerus. Clin Orthop Relat Res. 1995; 149–153. PMID: 7586819

7. Carlan D, Pratt J, Patterson JMM, Weiland AJ, Gelbermann RH. The radial nerve in the brachium: an anatomic study in human cadavers. J Hand Surg Am. 2007; 32: 1177–1182. https://doi.org/10.1016/j.jhsa.2006.07.001 PMID: 17923300

8. Theeuwes HP, Ende B Van Der, Poters JW, Kerver AJ, Bessem JHM, Kleinrinsink G. The course of the radial nerve in the distal humerus: A novel, anatomy based, radiographic assessment. 2017; 1–11.

9. Li Y, Tian Q, Leng K, Guo M. Comparison of the Posterior and Anterolateral Surgical Approaches in the Treatment of Humeral Mid-Shaft Fractures: A Retrospective Study. Med Sci Monit. 2020; 26: 1–10. https://doi.org/10.12659/MSM.924400 PMID: 32639953

10. Lotzien S, Hoberg C, Rausch V, Rosteiuss T, Schildhauer TA, Gessmann J. Open reduction and internal fixation of humeral midshaft fractures: anterior versus posterior plate fixation. BMC Musculoskelet Disord. 2019; 20: S27. https://doi.org/10.1186/s12891-019-2888-2 PMID: 31707990

11. Streufert BD, Eaford I, Sellers TR, Christensen JT, Maxson B, Infante A, et al. Iatrogenic Nerve Palsy Occurs With Anterior and Posterolateral Surgical Approaches for Humeral Shaft Fixation. J Orthop Trauma. 2020; 34: 163–168. https://doi.org/10.1097/BOT.0000000000001658 PMID: 31841286

12. Ramo L, Taimela S, Lepola V, Malmivaara A, Lahdeoja T, Paavola M. Open reduction and internal fixation of humeral shaft fractures versus conservative treatment with a functional brace: a study protocol of a randomised controlled trial embedded in a cohort. BMJ Open. 2017; 7: e014076. https://doi.org/10.1136/bmjopen-2016-014076 PMID: 28694341

13. Hosseini Khameneh SM, Abbasian M, Abrishamkarzadeh H, Bagheri S, Abdollahimajd F, Safdari F, et al. Humeral shaft fracture: a randomized controlled trial of nonoperative versus operative management (plate fixation). Orthop Res Rev. 2019; 11: 141–147. https://doi.org/10.2147/ORRR.S212998 PMID: 31576178

14. Ahad A, Haque A, Armstrong A, Modi A, Pandey R, Singh HP. The management of displaced humeral shaft fractures—A survey of UK shoulder and elbow surgeons. Shoulder Elb. 2021; 0: 1–6. https://doi.org/10.1177/1758573220988690

15. Gottschalk MB, Carpenter W, Hiza E, Reisman W, Roberson J. Humeral Shaft Fracture Fixation: Incidence Rates and Complications as Reported by American Board of Orthopaedic Surgery Part II Candidates. J Bone Joint Surg Am. 2016; 98: e71. https://doi.org/10.2106/JBJS.15.01049 PMID: 27800699

16. Sinigistiti K, Ambedkar M. Nailing versus plating in humerus shaft fractures: A prospective comparative study. Int Orthop. 2010; 34: 571–576. https://doi.org/10.1007/s00264-009-0813-2 PMID: 19506868
17. McCormack RG, Brien D, Buckley RE, McKee MD, Powell J, Schemitzsch EH. Fixation of fractures of the shaft of the humerus by dynamic compression plate or intramedullary nail. A prospective, randomised trial. J Bone Joint Surg Br. 2000; 82: 336–339. https://doi.org/10.1302/0301-620x.82b3.9675 PMID: 10813165

18. Putti AB, Uppin RB, Putti BB. Locked intramedullary nailing versus dynamic compression plating for humeral shaft fractures. J Orthop Surg (Hong Kong). 2009; 17: 139–141. https://doi.org/10.1177/174567100901700202 PMID: 19712138

19. Heineman DJ, Poolman RW, Nork SE, Ponsen K-J, Bhandari M. Plate fixation or intramedullary fixation of humeral shaft fractures. Acta Orthop. 2010; 81: 216–223. https://doi.org/10.3109/17453676100363584 PMID: 21070424

20. Lee HJ, Oh CW, Oh JK, pivatthakakul T, Kim JW, Yoon JP, et al. Minimally invasive plate osteosynthesis for humeral shaft fracture: A reproducible technique with the assistance of an external fixator. Arch Orthop Trauma Surg. 2013; 133: 649–657. https://doi.org/10.1007/s00402-013-1708-7 PMID: 23463256

21. Apivatthakakul T, Phomphutkul C, Laohapoonnung A, Sirirunguang Y. Less invasive plate osteosynthesis in humeral shaft fractures. Oper Orthop Traumatol. 2009; 21: 602–613. https://doi.org/10.1007/s00064-009-0200-8 PMID: 20087720

22. Zhao W, Qu W, Fu C, Jiang H, Liu S, Cheng C. Antero-lateral minimally invasive plate osteosynthesis (MIPO) with the radial nerve exploration for extra-articular distal-third diaphyseal fractures of the humerus. Int Orthop. 2017; 41: 1757–1762. https://doi.org/10.1007/s00264-017-3514-2 PMID: 28577034

23. Hu X, Xu S, Lu H, Chen B, Zhou X, He X, et al. Minimally invasive plate osteosynthesis versus conventional fixation techniques for surgically treated humeral shaft fractures: a meta-analysis. J Orthop Surg Res. 2016; 11: 59. https://doi.org/10.1186/s13018-016-0394-9 PMID: 27169580

24. Kulkarni M, Kulkarni V, Kulkarni S. Treatment of Humerus Diaphyseal Fractures with Minimally Invasive Plate Osteosynthesis. 2017; 1: 1–7.

25. Gallusser N, Barimani B, Vauclair F. Humeral shaft fractures. EFORT Open Rev. 2021; 6: 24–34. https://doi.org/10.1302/2058-5241.6.200033 PMID: 33532084

26. O’Toole RV, Andersen RC, Vesnovsky O, Alexander M, Topoleski LDT, Nascone JW, et al. Are locking screws advantageous with plate fixation of humeral shaft fractures? A biomechanical analysis of synthetic and cadaveric bone. J Orthop Trauma. 2008; 22: 709–715. https://doi.org/10.1097/BOT.0b013e31818d8f6c PMID: 1978547

27. Sapage R, Pereira PA, Vital L, Madeira MD, Pinho A. Surgical anatomy of the radial nerve in the arm: a cadaver study. Eur J Orthop Surg Traumatol. 2021; 31: 1457–1462. https://doi.org/10.1007/s00590-021-02916-2 PMID: 3361767

28. Suwannaphisit S, Aomsong W, Suwanno P, Chuaychoosakoon C. Location of the radial nerve along the humeral shaft between the prone and lateral decubitus positions at different elbow positions. Sci Rep. 2021; 1–6. https://doi.org/10.1038/s41598-020-79139-8 PMID: 3314498

29. Chou PH, Shyu JF, Ma HL, Wang ST, Chen TH. Courses of the radial nerve differ between Chinese and Caucasians: Clinical applications. Clin Orthop Relat Res. 2008; 466: 135–138. https://doi.org/10.1097/01.BOT.0b013e31818d8f6c PMID: 18196385

30. Natsis K, Giannakopoulou A, Piagkou M, Lazaridis N, Tegos T, Colonna MR. Connections between radial and ulnar nerve at high humeral level in cadavers: incidence, topography, and literature review. Surg Radiol Anat. 2018; 40: 313–322. https://doi.org/10.1007/s00276-017-1939-3 PMID: 29124342