Repair of a Divergent Elbow Dislocation with Distal Ulnar Fracture in a Dog Using TightRope and External Skeletal Fixation

Marcos Garcia¹ Camille Bismuth² Claire Deroy-Bordenave³

¹Department of Surgery, Centre Hospitalier Vétérinaire Saint-Martin, Saint-Martin-Bellevue, France
²Département of Surgery, Centre Hospitalier Vétérinaire Fregis, Arcueil, France
³Vet and Surg, Le Haillan, France

Address for correspondence Marcos Garcia, Ldo, Med, Vet, Centre Hospitalier Vétérinaire Saint-Martin (CHVSM), 275 Route Impériale, 74370, Saint-Martin-Bellevue, France (e-mail: m.garro.fr@gmail.com).

VCOT Open 2021;4:e58–e64.

Abstract

The aim of this study was to report the outcome in a 6-year-old male English Setter dog that suffered a combination of divergent elbow dislocation and open distal ulnar fracture. This study is a case report. After surgical reduction in the elbow luxation, the dog was treated with the TightRope fixation system used as replacement of the lateral collateral ligament, a radioulnar positional screw, and external skeletal fixation. Removal of all implants was performed 3 months postoperatively. The 6-month follow-up visit found the dog without lameness, displaying normal activity, and with normal elbow range of motion and normal Campbell’s test. Successful surgical management was achieved with good long-term results using TightRope, a positional screw, and an external skeletal fixator.

Keywords

► dog
► elbow luxation
► divergent dislocation
► TightRope
► Monteggia injury

Introduction

Divergent elbow dislocation is defined as an elbow luxation in which the distal humerus is forced between the proximal radius and ulna, resulting in separation or divergence of the proximal antebrachial bones.¹ The elbow joint can be divided into three synovial joints: humeroradial, humeroulnar, and proximal radioulnar. The humeroradial joint transmits most of the weight-bearing forces of the limb, the humeroulnar joint restricts the elbow joint’s movement to the sagittal plane, whereas the radioulnar joint enables rotational, pronation, and supination movements. The joint capsule is shared by all three articular parts and the stability is conferred by periarticular and ligamentous structures.²,³ The primary stability of the elbow joint is provided by the collateral ligaments.⁴ Thus, although the joint is not protected by heavy muscles, severe rotational stress or direct force generally results in bone fracture rather than dislocation.²,⁵ The most frequent causes of luxation are road traffic accidents, falls, fights, and limb entrapments.⁵–⁷ Some authors claim that when traumatic dislocation occurs, soft tissue and ligament disruption is invariably associated.⁸,⁹ Others report ligament rupture in up to 50% of dislocations.⁵,⁷,⁹,¹⁰ A biomechanical cadaver study showed that luxation could not be generated by applying rotational forces with intact collateral ligaments.¹¹ In dogs, the direction of luxation is most common laterally because the medial epicondylar ridge of the humerus is larger than the lateral part and its articular surface is distally sloping.⁷,⁸

The divergent dislocation of the elbow is a rare combination of injuries to the elbow with only a few cases described in human medicine especially in children.¹,¹¹ To the authors’ knowledge, this configuration of divergent elbow joint luxation associated with distal ulnar fracture has not previously been described in the dog. This report’s aim is to describe the combined use of the TightRope (Arthrex Vet

received September 10, 2020
accepted after revision April 24, 2021

ISSN 2625-2325.

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Georg Thieme Verlag KG, Rüdigerstraße 14, 70469 Stuttgart, Germany
Case Description

A 6-year-old male English Setter of 26 kg was referred with non-weight-bearing lameness of the left forelimb after having been bitten by another dog 12 hours earlier. Referring veterinarian has administrated methadone (0.2 mg/kg intravenously [IV]) and cephazolin (20 mg/kg IV) at the emergency consultation. On presentation, the left forelimb was unsupported, without weight-bearing, and with the elbow joint fixed in slight flexion. Examination revealed severe decrease in the left elbow’s range of motion, crepitus, pain, and considerable swelling of the antebrachium. Swelling in the distal antebrachium, pain, and crepitus in the distal ulna with mild lateral antebrachiocarpal instability of the left carpus were detected. A 7-mm clean wound was observed on the lateral distal third of the antebrachium. There were no apparent neurological deficits.

Thorax radiographs, haematology, and serum biochemistry profiles were unremarkable. Orthogonal radiographs of the left forelimb were obtained, revealing radioulnar luxation with craniolateral displacement of the radial head and humeroulnar luxation with lateral rotation of the proximal part of the ulna. There was a divergent dislocation of the elbow (Fig. 1A and B). The radiographs also showed a displaced distal short oblique ulnar fracture.

The next day the patient was anaesthetized. After premedication with diazepam (Solupam, Dechra Veterinary Products SAS, Montigny-le-Bretonneux, France; 0.2 mg/kg IV) and methadone (Comfortan, Dechra Veterinary Products SAS, Montigny-le-Bretonneux, France; 0.2 mg/kg IV), general anaesthesia was induced with propofol (Propovan, Zoetis France SAS, Malakoff, France; 1 mg/kg IV), followed by isoflurane (Isofu-vet, Dechra Veterinary Products SAS, Montigny-le-Bretonneux, France) and 100% O2. Lactated Ringer’s solution (Soluté injectable de Ringer lactate Ecoflac, Virbac France, Carros Cedex, France; 5 mL/kg/h IV) was administered intraoperatively. Antibiotic prophylaxis was ensured by cephazolin (Cefazoline Mylan 1 g, Mylan S. Saint-Priest, France; 22 mg/kg IV, repeated q.90 minute).

Surgery was performed aiming to reduce and stabilize the elbow luxation and distal ulnar fracture. The dog was placed in right lateral recumbency for a caudolateral approach to the elbow with separation of the anconaeus muscle. A complete inspection of the elbow joint revealed disruption of the annular and the cranial crura of the lateral collateral ligaments. The radial head was luxated craniolaterally and the radius was displaced proximally (Fig. 2A). The proximal ulna was found rotated 60 degrees and luxated laterally (Fig. 2B).

Reduction in the humeroulnar joint was accomplished by internal rotation of the proximal ulna with a point-to-point reduction forceps placed at the olecranon and by pressure applied to its lateral surface. The reduction in the radial head was then performed by applying steady lateral-to-medial pressure to the head of the radius over several minutes to allow the soft tissues to stretch. Reduction in the radial head was very difficult to achieve; therefore, it was performed by manual pressure with a point-to-point reduction forceps from the radial head to the ulna and a Freer periosteal elevator held between the radial head and the humeral condyle to level the radius. Once the elbow luxation was reduced, the integrity of the joint was assessed by means of Campbell’s test revealing the laterolateral instability of the joint. Further manipulation of the elbow caused it to reluxate, in particular the radial head. Reduction in the radial head and the proximal ulna was reproducible. As the elbow

Fig. 1 Orthogonal radiographs of the left forelimb revealing a divergent luxation of the elbow. (A) Mediolateral radiograph of the left elbow showing cranial displacement of the radial head. (B) Craniocaudal radiograph of the left antebrachium revealing lateral displacement of the radial head and humeroulnar luxation with lateral rotation of the proximal part of the ulna, and a displaced distal short oblique ulnar fracture with humeroradioulnar luxation.
was unstable after reduction, surgical stabilization of the luxated elbow was indicated.

With the radial head held in reduction, a positional cortical screw (ø 2.7 mm) was inserted through the caudal surface of the ulna to project through the cranial cortex of the radius, so as to hold the radius and ulna in apposition.

A standard-size TightRope comprised of a 1.6-mm guide pin, a 2–0 double-stranded FiberWire suture, a 3-mm alloy toggle and a 7.5 × 12-mm surgical button was placed. A guide wire for a cannulated drill bit (Cannulated Drill Bit, Arthrex Vet Systems, Creekside Boulevard, Naples, Florida, United States) was used to drill three bone tunnels from lateral to medial with a 1.6 mm guide pin: humeral transcondylar, transradial, and transulnar. The humeral transcondylar tunnel was made at the origin of the lateral collateral ligament immediately craniodistal to the lateral epicondyly and directed toward a point craniodistal to the medial epicondyly. The transradial tunnel was made at the insertion of the lateral collateral ligament on the radial head, whereas the transulnar tunnel was made in the proximal ulna at the level of the mid-portion of the ulnar trochlear notch midway between the articular surface and the caudal ulnar cortex.

The wires were over-drilled with a 3.5-mm cannulated drill bit and a standard-size TightRope with 4 strands was placed. The swaged TightRope needle with the toggle button was inserted through the transradial tunnel in a medial-to-lateral direction, then through the humeral transcondylar tunnel in a lateral-to-medial direction. Once the toggle button had exited the humeral transcondylar tunnel medially, the toggle button was flipped to be seated on the medial humeral condyle by pulling back on the TightRope suture strands laterally. The two strands removed from the transradial tunnel were placed in the transulnar tunnel from lateral to medial. Those two strands were inserted in a button. The toggle button and the button were compressed against the medial cortex of the radius and ulna respectively (►Fig. 3). The elbow joint as assessed by the Campbell’s test was stable with TightRope replacing the lateral collateral ligament. Thus, the cranial crura thereof were not reinforced and the TightRope was secured in position by five throws resulting in a stable elbow joint.

The ulnar fracture was approached caudolaterally over the styloid ulnar process and was reduced, and two 1.5-mm pins were placed in the styloid ulnar process to the radius. A type IA external fixator was installed with two threaded pins in the proximal ulna and two threaded pins in the distal radius to protect the radioulnar screw.

Postoperative radiographs revealed appropriate alignment and positioning of the implants except for the radial tunnel position that was not in contact with the bone. Radiographs confirmed anatomic reduction in the radial head, humeroulnar joint, and ulnar fracture (►Fig. 4).

**Postoperative Care and Follow-Up**

Analgesia was provided with methadone for the first 24 hours, followed by tramadol (Tralieve, Dechra Veterinary Products SAS, Montigny-le-Bretonneux, France; 5 mg/kg per
per os (PO) q. 8–12h). Cephazolin (Cefazoline Mylan, Mylan SAS, Saint-Priest, France) administration (22 mg/kg IV q.12h) was continued until discharge. The dog was discharged 2 days postoperatively with instructions to administer meloxicam (Metacam, Boehringer Ingelheim, Reims CEDEX, France; 0.1 mg/kg PO q. 24h for 10 days), tramadol (5 mg/kg PO q.12h for 7 days), and cephazolin (Therios, CEVA Santé Animale, Libourne, France; 20 mg/kg PO q.12h for 14 days). The dog’s activity was restricted for 8 weeks.

Orthopaedic examination 4 weeks after surgery revealed a mild, weight-bearing lameness and moderate muscle atrophy of the left forelimb. Radiographs showed stable implants, normal bone remodelling at the distal ulna, and anatomic reduction in the elbow luxation. Palpation of the elbow joint exhibited normal extension and mildly reduced flexion.

**Outcome**

Orthopaedic examination 3 months after surgery showed a moderate weight-bearing lameness associated with decreased range of motion of the left elbow and carpus, and pain when manipulating the elbow. Also, there was a purulent discharge at the proximal pin of the external fixator. The external fixator was removed resulting in improved lameness a few days later. Physiotherapy exercises were recommended to increase range of motion in the elbow and carpus.

Radiographs at the 3-month follow-up visit revealed osteolysis at the positional screw head. The elbow was stable with improved range of motion, but a mild weight-bearing lameness persisted, and pain was elicited by applying pressure over the screw. All implants were removed, and their culture grew *Staphylococcus intermedius*, which was sensitive to broad-spectrum antibiotic medications. Amoxicillin/clavulanate (Kesium, Ceva Santé Animale, Libourne, France) was prescribed (15 mg/kg PO q. 12h for 14 days).

Re-examination conducted 6 months postoperatively revealed return to normal activity. The elbow’s range of motion and supination–pronation motion of the antebrachium were similar when clinically compared with their normal contralateral counterpart. Bilateral muscle symmetry was present.

Radiographs at the 16 months postoperatively showed union of the ulnar fracture, elbow congruence, and mild...
osteoarthritis of the elbow joint (Fig. 5). Long-term management of osteoarthritis, including a therapeutic diet formulated for joint health, and dietary supplementation were advised.

**Discussion**

We report the successful repair of a divergent elbow luxation and ulnar fracture caused by a dog bite, achieved by intraoperative manual reduction and stabilization using Tight-Rope, a positional screw, and an external skeletal fixator. The dog returned to normal function with excellent range of motion 6 months after the procedure.

The term “divergent elbow dislocation” is based on the position of the proximal radius and ulna when both are luxated. This injury involves disruption of the proximal radioulnar joint and, consequently, the radius and the ulna displace in opposite directions away from each other. This terminology has not been previously used in veterinary medicine. This injury usually involves axial compressive

![Fig. 5 Sixteen months postoperative mediolateral (A) and craniocaudal (B) antebrachial radiographs showing radiographic union of the ulnar fracture, elbow congruence and mild osteoarthritis of elbow joint.](image-url)
and rotational forces on the humerus frequently incurred after a fall on an extended and pronated limb. Lateral luxation of the elbow has been hypothesized to occur as a result of direct force on the joint or the indirect application of rotational forces transmitted to the elbow via bridging ligaments and regional musculature. In the present dog, the injury could have been caused by a rotational force on an extended and pronated member exerted by the bite on the distal part of the limb.

In 1967, Bado described the Monteggia lesion as a dislocation of the radiohumero-ulnar joint and a fracture of the ulna at any level. Pursuant to this definition, the orthopaedic injury in our case may be categorized as a Monteggia injury. The presence of a radiohumeral luxation, as with all Monteggia lesions, may suggest disruption of the joint capsule and the medial and lateral collateral ligaments. The ulna usually fractures distally to the coronoid process; however, the site of fracture may vary from the trochlear notch to the distal ulnar diaphysis. Ulnar fractures distal to the coronoid process necessarily disrupt the annular ligament and at least the proximal portion of the interosseous membrane and ligaments. Nevertheless, in other Monteggia fractures, such as in type II, the interosseus ligament and interosseous membrane may remain preserved.

In this case, the cranial crura of the lateral collateral ligament and the annular ligament were damaged. The interosseus ligament, although not visualized during surgery, was also probably damaged considering the distance between radius and ulna observed on preoperative radiographs. When the annular ligament is torn, a positional screw across the radius and ulna immediately adjacent to the elbow joint may be placed to hold the radius and ulna in apposition, as herein presented.

The TightRope system has been used previously in Monteggia fracture repair to functionally replace the annular ligament, resulting in excellent clinical results. Also, a type II Monteggia fracture with concurrent humeroulnar luxation in a cat and its repair using a locking compression plate and circumferential sutures was reported recently. The TightRope system was used in the present case to replace the two crura of the lateral collateral ligament. The procedure was easy and quick to perform.

The instability of the carpus was associated with the distal ulna fracture in relation with the proximal attachment of the respective lateral collateral ligament. A simple repair using two pins was achieved. Given the dog’s energetic character, the surgical repair was protected by the use of external skeletal fixation. Bandage was not employed due to the presence of an open fracture.

Bacterial culture and sensitivity testing were not performed at the time of surgery due to prior administration of antibiotic medications.

Notwithstanding the use of strict aseptic technique and remote location of the bite wound from the surgical site, infection developed. Since FiberWire is a braided suture, aseptic technique should be strictly adhered to prevent infection. Removal of all implants enabled infection resolution.

The most common complication after Monteggia lesion repair is osteoarthritis with consequent long-term elbow range of motion reduction. In the present case, a mild osteoarthritis was observed without evidence of clinical signs.

So far, TightRope applications in veterinary medicine included treatment of cranial cruciate ligament rupture, stabilization of stifle joint luxation or hip stabilization as a modified hip toggle.

In conclusion, in the described case, using the TightRope system was successful in the management of this rare form of elbow joint luxation: ‘the divergent dislocation of the elbow’; wider use of this terminology, hitherto known only in human medicine, would enable to better describe these types of lesions in our domain and could help improve surgical planning. Additional research of the pathophysiology, prevalence of such injuries in small animals, and further developing the described repair technique should be considered.

Authors Contributions
Claire Deroy-Bordeneve performed the surgery and revised the manuscript.
Marcos Garcia assisted on the surgery, wrote, and submitted the manuscript.
Camile Bismuth participated in the corrections.

Funding
None.

Conflict of Interest
None declared.

Acknowledgments
The authors would like to thank referring veterinarian (Nicolas Perin) for his contribution to the postoperative radiographs and Marie Deroy for the diagram creation.

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