Repair of Y-T Humeral Condyle Fractures with Locking Compression Plate Fixation

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Abstract

Objectives  The aim of this study was to describe the use of locking compression plates (LCP) in Y-T humeral condyle fractures and to evaluate their clinical outcome.
Methods  This study involved a retrospective review, including clinical, radiographical and canine brief pain inventory outcome evaluation.
Results  Eighteen consecutive dogs met the inclusion criteria, and 15/18 were considered to have humeral intracondylar fissure. Twelve of 18 dogs had simple fractures, and the remaining six had comminuted fractures. Postoperative radiographs revealed accurate intracondylar reconstruction (articular step defect [ASD] < 1 mm) in 17/18 of patients. Short-term outcome was considered fully functional in 9/13 and acceptable in 3/13 patients. Complications were diagnosed in 2/13; infection in one with resolution after antibiotic treatment, and one case of implant failure. Nine of 18 owners provided postoperative questionnaire responses (median 25; range: 14–52 months) and 8/9 clients perceived the treatment to have resulted in an excellent overall outcome.
Clinical significance  Repair of Y-T humeral fractures with LCP allowed for hybrid fixation and monocortical screw placement in distal fracture fragments. There was no significant ASD at the intracondylar fracture line in most cases. ASD using combined medial and lateral approaches depends upon the accuracy of supracondylar reduction, particularly on the side that is reduced and stabilized first, and the use of locking screws may have been influential in minimizing primary loss of reduction, potentially maintaining the initial fragment reduction.

Keywords  ► locking compression plate  ► humeral  ► condylar fracture  ► Y fracture  ► fracture fixation  ► dogs

Introduction

Distal humeral condylar fractures, often described as Y-T fractures, are common in dogs and involve an intra-articular fracture of the humeral condyle with concurrent separation from the diaphysis.1–4 Rigid fracture fragment fixation and precise reconstruction of the articular surface are paramount to optimize functional outcome and limit development of osteoarthritis.1,5 Typically, the fragments are reduced via olecranon osteotomy or combined medial and lateral approaches, followed by rigid internal fixation.1,2 To date, their functional outcome has been assessed subjectively and results have been variable.1,3,6

There has been considerable interest in locking plate technology for fracture repair, with results demonstrating advantages under certain circumstances.7–9 Cortical plating produces compression between the implant and the bone, relying on the generation of friction between plate and bone and between screw head and plate,10,11 whereas in locking plates, the screw is mechanically coupled to the plate.10 This
minimizes the compressive forces exerted by the plate, thereby protecting periosteal vasculature and avoiding loss of reduction from imperfect plate contouring. The string of pearls locking implant has been previously used to stabilize Y-T fractures in 13 dogs, and this repair yielded good results, although additional surgery was required in 4/13. The locking compression plate (LCP) has the advantage of allowing either cortical or locking screw placement at each hole, facilitating the use of this implant as a compression plate, a locked internal fixator or a hybrid style fixation. The aim of this study was to report the outcomes of Y-T humeral condyle fractures in dogs repaired using LCP with a transcondylar screw.

Materials and Methods

Medical records of dogs presented to the Royal Veterinary College during the period 1st January 2010 to 1st September 2016 with a distal Y-T humeral condylar fracture that was stabilized with a transcondylar screw and at least one LCP were reviewed. The following information was gathered for each patient: signalment, body weight, pertinent medical history/findings including suspected presence of humeral intracondylar fissure from intraoperative subjective assessment (sclerotic, relatively avascular intra-articular fracture surface, which was hard to drill), preoperative radiographs, implants placed, time to radiographic union (defined by cortical bridging and lack of visible fracture line), complications encountered, postoperative lameness and range of motion (Supplementary Appendix Table A, available in online version only). Ethical approval was granted by the institutional ethics committee (URN: M20160089).

Surgical Technique

All dogs had combined medial and lateral surgical approaches and internal fixation. Typically, the medial supracondylar fracture was reduced first using a Kirschner wire(s) or lag screw(s), aiming for anatomic reduction. A suitable LCP was positioned medially, at the most distal aspect of the medial epicondyle, aiming for at least three screws distal to the fracture and three screws proximal to it. Minimal contouring was needed and consideration of screw placement was made to ensure that screws requiring angulation were placed first with cortical screws. Locking screws were placed thereafter, either bi- or monocortically. The medial side was then packed with saline moistened cotton gauze sponges to allow for the lateral approach to the humerus. An ‘inside-out technique’ transcondylar screw was placed (lag or positional by surgeon preference) aiming for screw diameter of 30 to 50% of the narrowest portion of the condyle. In the majority, a second LCP was contoured and applied, aiming for at least two bicortical screws distal and three proximal to the fracture line. The plate was variably placed between caudolateral and caudal sides of the humeral condyle, with the caudal aspect of the condyle reducing the requirement for plate contouring by twisting. Cortical screws were placed prior to locking.

Radiographic Assessment

Fracture configuration was assessed from the preoperative radiographs. The implants and repair were assessed on postoperative radiographs (Horos version 2.2.0 for Macintosh). The accuracy of articular surface reduction, and the resulting articular surface defect (ASD), was measured from digitally scaled caudocranial radiographs and graded as 0 (<1 mm), 1 (1–2 mm) or 2 (>2 mm). Plate size and length, screw type (cortical or locking) and number in each fragment and any additional implants were recorded. Radiographs were assessed for fracture configuration, healing and implant stability by a board-certified veterinary radiologist. Two authors, FM and RM (a board-certified small animal surgeon), assessed all radiographic parameters.

Short-Term Follow-Up

Radiographic follow-up was scheduled at 6 to 8 weeks and thereafter as required. Clinical records were evaluated for the short-term follow-up assessment, including range-of-motion, visual gait scored out of 10, and for any instability, swelling, crepitus or any signs of discomfort. All clinical assessments were made by one of four board-certified small animal surgeons, or experienced surgical residents under their supervision. Overall clinical outcome defined using standardized definitions. For the purpose of this study, full function described those dogs with very mild or no reduction of elbow flexion and a lameness score of 0 to 2/10. Dogs with moderate reduction in elbow flexion and a lameness score of 3 to 6/10 were deemed to have acceptable function, and those with severe reduction in elbow flexion coupled with a lameness score of 7 to 10/10 were defined as having unacceptable function. Postoperative infection associated with the surgery included those within 12 months of surgery. Complications were defined as per current recommendations. Long-term follow-up from 12 months onwards was based on the canine brief pain inventory and an additional owner questionnaire.

Results

Eighteen fractures met the inclusion criteria, with a short-term follow-up from 2.5 weeks to 7 months. The ages of the dogs ranged from 6 months to 8 years (median: 3 years 6 months), and bodyweight ranged from 8.5 to 35 kg (mean: 19.6 kg). Breeds are reported in Supplementary Appendix Table A, available in online version only. Humeral intracondylar fissure pathology was identified in 15/18 fractures. Twelve of 18 dogs had ‘simple’ fractures, and six had comminuted fractures; four condylar, one supracondylar and condylar, and one had severe supracondylar comminution with a mid-diaphyseal fracture of the humerus that had propagated through previous screw holes bilaterally (failed repair referred for revision). All dogs had open combined medial and lateral approaches, although one required additional olecranon osteotomy due to intra-articular comminution. The supracondylar region was stabilized with bilateral LCP in 16/18 dogs, an LCP (medially) with veterinary cuttable plate (lateral) in one dog and a single LCP (medially) with supracondylar stabilization on the lateral side using a Kirschner wire in one. Dogs weighing <10 kg had 2.4 LCP bilaterally; dogs weighing 10 to 20 kg had 2.7 LCP medially in 9/11 cases, two had 2.4 LCP, and the lateral component was stabilized with a 2.4 LCP (n = 6) or 2.7LCP...
Dogs weighing 20 to 30 kg had 2.7 LCP medially \((n = 4)\), and 3/4 had 2.7 LCP laterally, one had a 2.4 LCP. Dogs weighing >30 kg had a 2.7 LCP applied medially in all cases \((n = 2)\), and a 2.7 LCP \((n = 1)\) or a 3.5 LCP \((n = 1)\) applied laterally (\(*\)Supplementary Appendix Table A, available in online version only).

### Medial Implants and Lateral Implants

See \(\rightarrow\) Table 1.

### Additional Implants

The diameter of the single transcondylar screw inserted in each case was 4.5 mm \((n = 14)\), 3.5 mm \((n = 3)\) or 2.7 mm \((n = 1)\). Additional supracondylar implants were placed in 9/18 cases, including a lag screw (cases 3, 4, 7, 8, 9) or Kirschner wire (cases 2, 14, 16) or both (case 18). Kirschner wires and tension band were placed for the olecranon osteotomy (case 17) (for full details see \(*\)Supplementary Appendix Table A, available in online version only).

### Accuracy of Fracture Reduction and Fracture Healing

Postoperative radiographs taken immediately after surgery demonstrated ASD of 2 in one dog, ASD 1 in 4 dogs, and ASD 0 in 13/18 dogs (\(\rightarrow\)Fig. 1. \(*\) Table 2). Suboptimal implant position and reduction in fragments (malalignment of the humeral metaphysis/diaphysis) were documented in one patient (case 15). This dog was a revision of a referred previously failed Y fracture repair, and had a non-reconstructable supracondylar fracture region. Thirteen cases had short-term radiographic follow-up (range: 2.5 to 13 weeks), of which osseous union was evident in 7/13 dogs by 6 to 8 weeks post-surgery. In a further four cases, evidence of fracture healing was apparent with stable implants. Three of these cases (4, 7, 11) had full function on clinical assessment and did not require further appointments. One of these four (case 18) developed a major complication and was euthanized. In 2/13 dogs (case 8 and 17), no evidence of healing was seen at the first postoperative appointment; however, subsequent radiographic assessment demonstrated complete osseous union at 5 and 7 months respectively.

### Clinical Assessment

Short-term outcome was considered fully functional in 9/13 patients. This included case 8, which has a grade 7/10 lameness on the repaired limb at 2.5 weeks postoperatively with septic

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**Table 1** Medial and lateral implants showing range and median values in brackets

<table>
<thead>
<tr>
<th>Screws</th>
<th>Distal to fracture</th>
<th>Proximal to fracture</th>
<th>Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Locking screws</td>
<td>Monocortical screws</td>
<td>Overall</td>
</tr>
<tr>
<td>Medial implant</td>
<td>1–4 (3)</td>
<td>1–5 (3)</td>
<td>2–5 (4)</td>
</tr>
<tr>
<td>Lateral implant</td>
<td>0–4 (2)</td>
<td>1–4 (3)</td>
<td>2–4 (3)</td>
</tr>
</tbody>
</table>

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**Fig. 1** Case 4 (Labrador Retriever) preoperative caudocranial (A) and mediolateral projections (B) showing simple condylar humeral fracture with a short lateral and long medial component. Immediate postoperative caudocranial (C) and mediolateral (D) views showing a medial 2.7-mm and lateral 2.4-mm locking compression plate, using hybrid fixation with a 4.5 mm transcondylar positional cortical screw. A small intra-articular gap persists consistent with humeral intracondylar fissure pathology and the articular step defect is 0.7 mm. (E) Caudocranial and (F) mediolateral views at the 8-week postoperative stage showing ongoing intracondylar gap, with remodelling supracondylar fracture lines.

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Table 2 Articular reduction, fracture healing and short-term clinical outcome

<table>
<thead>
<tr>
<th>Case</th>
<th>Intracondylar fracture reduction</th>
<th>Range of motion post-surgery</th>
<th>6–8 weeks check up</th>
<th>12–14 weeks check up</th>
<th>Time to fracture healing (weeks)</th>
<th>Complications (within a year of surgery)</th>
<th>Limb function at follow-up (6–8 weeks)</th>
<th>Limb function (~12–14 weeks)</th>
<th>Reduced range of flexion at follow-up (6–8 weeks)</th>
<th>Reduced range of flexion at follow-up (~12–14 weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ASD 0</td>
<td>Not documented</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
</tr>
<tr>
<td>2</td>
<td>ASD 0</td>
<td>Excellent</td>
<td>Union, healed</td>
<td>Not documented</td>
<td>6–8</td>
<td>None</td>
<td>0/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>3</td>
<td>ASD 1</td>
<td>Not documented</td>
<td>Healed</td>
<td>Not documented</td>
<td>6–8</td>
<td>None</td>
<td>4/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>4</td>
<td>ASD 0</td>
<td>Good</td>
<td>Delayed union of fracture lines, some callous present, stable implants</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>2/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>5</td>
<td>ASD 0</td>
<td>Good</td>
<td>Progressive healing, stable implants</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>0/10</td>
<td>Not documented</td>
<td>None</td>
<td>Not documented</td>
</tr>
<tr>
<td>6</td>
<td>ASD 0</td>
<td>Good</td>
<td>Progressive healing, stable implants</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>2/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>7</td>
<td>ASD 1</td>
<td>Not documented</td>
<td>Progressive healing, stable implants, but incomplete</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>0/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>8</td>
<td>ASD 0</td>
<td>Not documented</td>
<td>Septic arthritis present 2.5 weeks post op, implants stable.</td>
<td>Progressive healing, union of lateral epicondyle observed at 18 weeks post-op</td>
<td>18–</td>
<td>Major: postoperative infection—septic arthritis Resolved with antibiotic treatment</td>
<td>7/10 at 2.5 weeks post-op due to infection</td>
<td>0/10</td>
<td>Mild</td>
<td>None</td>
</tr>
<tr>
<td>9</td>
<td>ASD 0</td>
<td>Good</td>
<td>Advanced continuous healing of fracture</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>4/10</td>
<td>Not documented</td>
<td>None</td>
<td>Not documented</td>
</tr>
<tr>
<td>10</td>
<td>ASD 2</td>
<td>Not documented</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
</tr>
<tr>
<td>11</td>
<td>ASD 0</td>
<td>Good</td>
<td>Progressive healing, implants stable</td>
<td>Not documented</td>
<td>8–</td>
<td>None</td>
<td>3/10</td>
<td>Not documented</td>
<td>Mild</td>
<td>Not documented</td>
</tr>
<tr>
<td>12</td>
<td>ASD 0</td>
<td>Good</td>
<td>Not documented</td>
<td>Healed</td>
<td>13</td>
<td>None</td>
<td>0/10</td>
<td>Not documented</td>
<td>None</td>
<td>Not documented</td>
</tr>
<tr>
<td>13</td>
<td>ASD 0</td>
<td>Not documented</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
</tr>
<tr>
<td>14</td>
<td>ASD 1</td>
<td>Good</td>
<td>Advanced healing, radiographic union</td>
<td>Not documented</td>
<td>8</td>
<td>None</td>
<td>2/5</td>
<td>Not documented</td>
<td>Mod</td>
<td>Not documented</td>
</tr>
<tr>
<td>15</td>
<td>ASD 0</td>
<td>Revision—implant position and reduction of fragments sub-optimal</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>None</td>
<td>Due to revision surgery—implant position and reduction of fragments was sub-optimal</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
</tr>
<tr>
<td>16</td>
<td>ASD 0</td>
<td>Not documented</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
<td>Lost to follow-up</td>
</tr>
<tr>
<td>17</td>
<td>ASD 0</td>
<td>Not documented</td>
<td>Progressive healing, implants stable</td>
<td>(next seen at 7 months—healed)</td>
<td>Unknown, radiographs show healed at 3 months</td>
<td>None</td>
<td>7/10 at 3 weeks post-surgery</td>
<td>5/10 at 7 months post-surgery</td>
<td>Moderate-scanlificant, marked muscle atrophy over spine of scapula</td>
<td>Moderate</td>
</tr>
<tr>
<td>18</td>
<td>ASD 1</td>
<td>Good</td>
<td>Evidence of healing, stable implants</td>
<td>Not healed, implant failure documented at 18 weeks</td>
<td>Not healed by 18 weeks</td>
<td>Major: delayed screw breakage and subsequently plate fracture and infection</td>
<td>2/10</td>
<td>3/10</td>
<td>Mild</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

Abbreviation: ASD, articular step defect.
arthritis (with cytological confirmation) and made a full recovery (0/10 lame) after a 6-week course of antibiotic medication. A further 3/13 had acceptable function. One dog had unacceptable function with significant reduction in elbow range of movement, marked muscle atrophy and was persistently grade 5/10 lame despite radiographic union at 7 months (case 17). This dog had intracondylar comminution and an additional olecranon osteotomy had been performed at surgery to facilitate surgical reduction.

**Complications**

Major complications were reported in 2/13 patients. Of the major complications, case 8 developed a postoperative infection 2.5 weeks post-surgery; however, no implant instability was noted and a full recovery was made following a 6 weeks course of antibiotic medication. The second dog (case 18) had a supracondylar comminuted Y fracture, and suffered delayed screw breakage and subsequently plate fracture and infection. Notably this dog had been treated with chronic steroid therapy for skin disease prior, and after fracture repair, exercise restriction was not enforced by the owner. This dog weighed 17.9 kg, and was approximately 40% overweight based on breed average (Fig. 2). Follow-up radiographs showed some transcondylar but little supracondylar remodelling. Short-term recovery was good, with a lameness score of 2/10; only mild reduction in elbow flexion, stable implants and evidence of some intracondylar, but minimal supracondylar remodelling was observed at 7 weeks postoperative check. At 16 weeks, multiple fractured screws were noted, all in the distal medial fracture fragment. By 8 months, further screw and subsequent plate failure had occurred, and sampling revealed active infection. It was concurrently diagnosed with bilateral tarsocrural synovial osteochondromatosis and euthanatized.

**Long-Term Outcome**

Nine of 18 owners provided questionnaire responses at a median postoperative time of 25 months (range: 14–52) (Table 3). Owners rated the success of surgery as excellent in 8/9 dogs and good in 1/9. Impression of their dogs’ overall quality of life was excellent in 7/9, very good in 1/9 and good in 1/9. All owners were very satisfied with the treatment outcome, except for one who was ‘satisfied’. Ongoing lameness or stiffness was reported in 3/9 dogs; two requiring long-term administration of non-steroidal anti-inflammatory drug medication and intermittent therapy with tramadol. Activity levels post-surgery were reported as very active in 4/9 dogs, active in 3/9, average in 1/9 and inactive in 1/9. The canine brief pain inventory scores are reported in Table 3.

**Discussion**

The outcome following repair of Y-T fractures using LCP was favourable; short-term outcome considered ‘fully functional or acceptable’ in 12/13 patients, and only 1/13 had unacceptable function. This is not dissimilar to other strategies of repair for Y-T fractures, although some studies have had a subjectively assessed outcome that was worse, with only 52 to 64% of dogs achieving satisfactory results. When considering these types of clinical case series, it is important to acknowledge that subjective clinical assessment, which is known to be variable and susceptible to caregiver placebo, can make direct comparison difficult. However, this LCP study was aligned to current recommendations for outcome determination in clinical studies.

The bilateral approach was used in all cases and evaluation of postoperative radiographs revealed accurate intracondylar...
similar to the anatomic reduction from the string of pearls fixation with a bilateral approach. In contrast, 50% of dogs had poor reduction associated with this approach and cortical plating. Non-locking implants require highly accurate contouring to ensure sufficient friction between the plate and the underlying bone and to avoid primary reduction loss. Plating the distal humerus is particularly challenging due to the required twist and bend on the plate. If accurate plate conformation is not achieved, cortical plates could lead to a primary loss of reduction as the bone is pulled out of alignment with only mild reduction in elbow flexion. Complete fracture union was achieved by 5 months post-surgery and the dog was reported to have excellent limb function with only mild reduction in elbow flexion.

There remains debate as to the number of screws required proximal and distal to the fracture line in locking plate systems. It is thought that the increased stability of locking screws may allow for fewer cortices to be engaged in each bone segment while maintaining rigid fixation and recommendations vary from two to four cortices. Based on this study, the use of hybrid fixation including monocortical locking screws gave good clinical results.

Major implant-related complications were only diagnosed in a comminuted fracture in a small, overweight, chondrodystrophic breed dog that was suspected of having underlying humeral intracondylar fissure and was receiving chronic steroid therapy for skin disease. The comminution of the fracture coupled with the co-morbidities was probably significant factor for the delayed fracture healing, and implant breakage as postoperative reconstruction was deemed suitable. The other major complication was septic arthritis diagnosed at 2.5-week post-surgery and a 6-week course of antibiotic medications led to full recovery. Complete fracture union was achieved by 5 months post-surgery and the dog was reported to have excellent limb function with only mild reduction in elbow flexion.

Several of the cases were lost to follow-up; however, 13/18 had equivalent follow-up as the 13 cases with string of pearls plates. This LCP study has the longest follow-up to date for Y-T fractures and further used a clinical metrology system. Other published work has had maximum 11 and 14 weeks, whereas all cases here had short-term median of 6 weeks follow-up and 50% (9 cases) had long-term of 25 months (median), up to 52 months. Overwhelmingly, clients perceived the treatment to give an excellent overall

Table 3: Canine brief pain inventory mean postoperative pain severity scores and pain interference scores

| Case 4 | Excellent | Very good | Very | Yes, permanently lame, osteoarthritis | Yes: Loxicom Tramadol Gabapentin | Inactive | 6.75 | 6.67 |
| Case 6 | Excellent | Excellent | Very | Yes, occasionally (osteoarthritis), but continues to be very active | No | Very active | 0.0 | 0.33 |
| Case 8 | Excellent | Excellent | Very | None | No | Active | 0.0 | 0.0 |
| Case 9 | Excellent | Excellent | Very | None | No | Very active | 0.0 | 0.0 |
| Case 10 | Excellent | Excellent | Very | None | No | Active | 0.0 | 0.0 |
| Case 11 | Excellent | Excellent | Very | None | No | Active | 0.0 | 0.0 |
| Case 12 | Excellent | Excellent | Very | None | No | Very active | 0.0 | 0.0 |
| Case 13 | Excellent | Excellent | Very | None | No | Active | 0.0 | 0.0 |
| Case 14 | Excellent | Excellent | Very | None | No | Active | 0.0 | 0.0 |
| Case 15 | Good | Good | Satisfied | Yes, at times non-weight bearing | Yes: Loxicom Tramadol | Average | 5.0 | 7.5 |
| Case 16 | Excellent | Excellent | Very | None | No | Very active | 0.0 | 0.0 |

Note: Case 1, 2, 3, 5, 7, 11, 12, 16, 18 not included due to lost to follow-up/owner not wanting to respond/dog deceased.
outcome (88%). Quality of life was perceived to be excellent in 7/9 cases and otherwise either very good or good. Ongoing lameness was seen in 3/9 of the dogs and was effectively managed using medical treatment and controlled exercise, allowing a good level of activity. This surgical technique gave a rapid return to activity post-procedure (4/9 dogs very active, 4/9 active and one dog inactive postoperatively) and achieved mostly excellent results long-term, with 8/9 of owners very satisfied with the outcome for their pet (one owner was ‘satisfied’).

Conclusion
In the present study, short-term outcome was excellent or adequate in most cases as was the long-term outcome. No dogs required additional surgery; however, the implant failure dog could have been a potential candidate for revision, although required additional surgery; however, the implant failure dog does not hold up the progress of science so much as the right idea at the wrong time.” Vincent de Vigneaud, Canada (1978). Vet Comp OrthopTraumatol 2009;22(02):1–11

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Conflict of Interest
The authors declare no conflict of interest.

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