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## Retrospective evaluation of the efficacy of minimally invasive, fluoroscopic-assisted reduction and stabilisation of unicondylar humeral fractures

Au Yong, J A ; Lewis, D D ; Evans, R B ; Kim, S E ; Pozzi, Antonio

**Abstract:** **OBJECTIVE:** This study evaluated the proficiency in executing closed, fluoroscopic-assisted reduction of unicondylar humeral fractures. The following were hypothesised: experienced surgeons would be highly successful in performing closed reduction; body weight, time to surgery and surgeon experience would influence the reduction method; and the reduction method would not affect technical aspects of the repair. **METHODS:** All unicondylar humeral fractures stabilised between January 2007 and January 2017 were reviewed. Signalment and time to surgery, experience of the attending surgeon, and the initial and definitive reduction methods were recorded. Initial and subsequent postoperative radiographs were used to assess fracture reduction, implant placement and complications. Univariate polychotomous logistic regressions, Fisher's exact test, Kruskal-Wallis rank sums non-parametric test or equivalence tests were used to compare parameters evaluated based on the approach employed ( $P < 0.05$  significant). **RESULTS:** A total of 36 dogs with 37 fractures were identified (median weight: 5.4 kg; median time to surgery: 3 days). Of these, 11 of 15 attempted closed reductions were successful. Successful closed reductions had shorter times to surgery than limited open or open reductions ( $P = 0.009$ ). Age, weight and surgeon experience did not influence the definitive reduction method. Technical aspects of reduction and stabilisation were similar among the reduction methods. Surgery times were shorter for closed reductions ( $P = 0.034$ ). Of the fractures, 75% healed without complications and 85% had excellent long-term function. **CONCLUSION:** The results suggested that closed, fluoroscopic-assisted reduction is a proficient (73% successful) and efficient (shorter surgery times with comparable technical results compared with other limited open and open reduction) means of stabilising acute unicondylar humeral fractures.

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A retrospective evaluation of the efficacy of minimally invasive, fluoroscopic- assisted  
reduction and stabilization of uni-condylar humeral fractures

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1 **Abstract**

2           Efficacy in executing closed, fluoroscopic-assisted stabilization of 37 uni-condylar  
3 humeral fractures was evaluated. Closed reductions had shorter times to surgery, and shorter  
4 surgery times, than limited open or open reductions. Age, weight, and surgeon experience did not  
5 influence reduction method. Technical aspects of the repair were similar amongst reduction  
6 methods.

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24           During the past 2 decades, there has been an emphasis on employing minimally invasive  
25 techniques for managing fractures in dogs (Beale & Pozzi 2012; Cook et al. 1999; Tomlinson  
26 2012; Leasure et al 2007; Wheeler et al. 2007; Tonks et al. 2008). Closed or limited open  
27 fracture reduction methods have been advocated with the purported benefits of minimizing  
28 iatrogenic trauma, preserving blood supply to the fracture site, decreasing the risk of infection,  
29 and providing earlier return to function (Aron et al. 1995; Harari et al. 1996; Johnson et al. 1996;  
30 Hudson et al. 2009). While considerable attention has been focused on minimally invasive  
31 approaches in managing diaphyseal long bone fractures (Guiot & Dejardin 2011; Schmokel et al.  
32 2007; Pozzi et al. 2012; Baroncelli et al. 2012; Beale & McCally 2012), several reports have  
33 described minimally invasive approaches for articular fractures (Cook et al. 1999; Leasure et al  
34 2007; Tomlinson 2012, Tonks et al. 2008, Jones et al. 2015; Guille et al. 2004; Lanz et al. 1999;  
35 Hudson & Pozzi 2012).

36           We have considerable experience with minimally invasive fracture stabilization at our  
37 institution (Hudson et al. 2012; Pozzi et al. 2013; Pozzi et al. 2012; Leasure et al. 2007, Jones et  
38 al. 2015, Wheeler et al. 2007; Pozzi & Lewis 2009; Baroncelli et al. 2012; Garofolo & Pozzi  
39 2013; Boekhout-Ta et al. 2017; Guille et al. 2004; Lanz et al. 1999; Hudson & Pozzi 2012) and  
40 we have performed fluoroscopic-assisted closed reduction of uni-condylar humeral fractures for  
41 nearly 2 decades (Guille et al. 2004; Lanz et al. 1999). The objective of this study as to assess our  
42 proficiency in executing closed reduction and stabilization of uni-condylar humeral fractures. In  
43 addition, we wanted to assess if specific patient parameters or surgeon experience influenced the  
44 reduction method performed. We also want to assess the technical outcome of fractures  
45 stabilized via either closed or open reductions. We hypothesized that surgeons experienced in  
46 minimally invasive orthopedic procedures would be highly successful in stabilizing uni-condylar

47 humeral fractures via closed reduction. We also hypothesized that age, body weight, and the time  
48 from injury to surgery as well as surgeon experience would influence the method of reduction  
49 (closed versus open) employed. Our final hypothesis was that the method of reduction employed  
50 would not affect technical aspects of the surgical repair and the occurrence of complications.

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## 70 **Materials and Methods**

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72       The medical records, including radiographs, of all dogs undergoing uni-condylar humeral  
73 fracture stabilization at the University of Florida Small Animal Hospital (UF SAH) between  
74 January 2007 and January 2017 were reviewed. Each dogs' signalment, including body weight,  
75 and the time from injury to surgery were recorded. Radiographs were reviewed to characterize  
76 each fracture, whether the fracture involved the capitulum or trochlea, if the distal humeral  
77 physis was radiographically evident, and if comminution was present.

### 78 *Surgical Technique*

79       The primary surgeon performing each procedure was categorized as a board-eligible or  
80 board-certified faculty surgeon experienced in performing minimally invasive orthopedic  
81 procedures, or a faculty surgeon or resident less experienced in these techniques. Operative  
82 reports were reviewed to determine what reduction technique was initially attempted as well as  
83 what reduction technique was eventually used to complete the procedure. Of particular interest  
84 was if a closed reduction was initially attempted: was the fracture definitely stabilized closed or  
85 converted to a limited open reduction or open reduction.

86       Closed reduction was defined as extracorporeal manipulation of the fractured condylar  
87 segment without making an incision to facilitate reduction, with application of implants  
88 performed via small (typically  $\leq 1$  cm) insertion incisions. Limited open reduction was defined  
89 as making an incision exposing the epicondyle of the fractured condylar segment extending  
90 proximally along the epicondylar ridge to allow direct visualization of the fracture margins in the  
91 metaphyseal region to confirm reduction (Fossum 2013). With the limited open approach, trans-  
92 condylar implants were inserted through the exposed abaxial surface of the condyle (Piermattei

93 & Johnson 2004). Open reduction was defined as exposing the majority of the abaxial portion of  
94 the involved condylar segment and ipsilateral metaphysis including elevation of the extensor  
95 carpi radialis muscle and performing a craniolateral arthrotomy to expose the cranial aspect of  
96 the proximal articular surface of the condyle to confirm reduction in fractures involving the  
97 capitulum. With fractures that involved the trochlea, an incision was made over the medial distal  
98 humerus. The brachial artery and vein, and median nerve were isolated and protected  
99 cranially, and the ulnar nerve and collateral ulnar vessels were isolated and retracted caudally.  
100 The anconeal muscle was elevated from its insertion on the caudomedial aspect of the trochlea to  
101 access the fracture (Piermattei et al. 2006). Trans-condylar screws were placed by initially  
102 drilling a glide hole from the fractured surface of the free fracture segment when an open  
103 approach was performed. The fracture was then reduced before completing the process of screw  
104 placement (Tobias & Johnston; Piermattei et al. 2006).

105         Regardless of the approach utilized, reduction was maintained by placing either  
106 Vulsellum (Jacobs Vulsellum Forceps; Sklar Surgical Instruments; West Chester PA) or point-  
107 to-point forceps (Reduction Forceps with points; DePuySynthes Vet; West Chester PA) across  
108 the condyle. Temporary or sometimes permanent adjunctive, trans-condylar Kirschner wires  
109 were placed to help maintain reduction (Piermattei et al. 2006). The condyle was stabilized with  
110 either an interfragmentary trans-condylar screw or an Orthofix pin (Orthofix Fragment Fixation  
111 System, Verona, Italy). Placement of trans-condylar Kirschner wires subsequently over-drilled  
112 using cannulated drill bits (Drill Bit, Cannulated, Arthrex, Inc. Naples, FL 34108; Cannulated  
113 Drill Bit, Synthes, West Chester, PA 19380) was frequently used to facilitate proper screw  
114 placement. Screws were typically placed in lag fashion. The metaphyseal component of the  
115 fractures was stabilized using either an interfragmentary Kirschner wire or an adjunctive

116 epicondylar plate and screws. Intraoperative fluoroscopy (Siremobil Compact Fluoroscope;  
117 Siemens, Iselin, NJ; Insight 2 Mini, Hologic, Inc. Marlborough MA 01752; Vision 2 FD, Ziehm  
118 Imaging Inc., Orlando FL 32822) was used to assess reduction and implant placement. The time  
119 of surgery was obtained from the anesthetic record.

#### 120 *Radiographic Assessment*

121 Post-operative radiographs were reviewed to assess fracture reduction (Cook et al.,  
122 Morgan et al.). Any step or gap at the articular surface humeral condyle was measured  
123 individually, and recorded to the nearest mm. Any step or gap in the metaphyseal region of the  
124 fracture was measured and the combined measurements were recorded to the nearest mm.  
125 Implant placement was evaluated and deemed as acceptable or inappropriate if an implant  
126 penetrated the articular surface of the condyle. The length of the tip of the primary trans-condylar  
127 implant which protruded from (recorded as a positive number) or failed to engage the trans-  
128 cortex of the condyle (recorded as a negative number) was recorded in mm. Trans-condylar  
129 implant angulation was measured by comparing the angle of intersection between a line drawn  
130 through the core axis of the primary implant stabilizing the condyle and a line drawn through the  
131 apices of the medial and lateral condyles (Morgan et al. 2008). Angles formed by lines that  
132 converged opposite the fractured portion of the condyle were designated as positive. Angles  
133 formed by lines that diverge opposite to the fractured portion of the condyle were designated as  
134 negative.

135 Radiographs obtained at subsequent post-operative follow-up examinations were  
136 evaluated to determine when the fractures had obtained union and for the development of  
137 complications. Complications were effectively managed by administration of medications or  
138 simple removal of implants in fractures that healed without loss of reduction were considered



139 minor (Cook et al. 1999). Complications that resulted in a loss of reduction, necessitated a  
140 revision surgery or resulted in poor long-term functional outcomes were considered major (Cook  
141 et al. 1999).

#### 142 *Long-term Follow-up Owner Assessment*

143 Owners were contacted by telephone to assess their perception of their dog's limb  
144 function and if any complications arose after to their dog's final evaluation at the UF SAH.  
145 Owners were asked to assess their dog's use of the operated limb and if their dog required any  
146 medications to specifically address problems ascribed to the dog's elbow fracture. Owners were  
147 also asked to rate their satisfaction with the result of surgery.

#### 148 *Statistical Methods*

149 The data were summarized with descriptive statistics and distributions to check for  
150 spurious observations and provide reportable statistics. Exploratory univariate polychotomous  
151 logistic regressions or Fisher's exact tests (depending on if the independent variable was  
152 continuous or discrete) were used to determine if age, weight, time from injury, and surgeon  
153 experience influenced the final reduction method employed.  $P < 0.05$  was considered significant.

154 Two statistical methods were used to assess if there was a significant difference in  
155 surgery times between closed and limited open or open reduction. First, the Kruskal-Wallis rank  
156 sums nonparametric test was used to compare surgical times for the reduction methods. For that  
157 test,  $P < 0.05$  means that the data are consistent with the reduction methods having different  
158 medians.

159 Equivalence tests were used to compare closed reduction to limited open and open  
160 reduction (combined) for the presence of a post-operative step and/or gap at the articular surface

161 of the humeral condyle, the presence of a step and/or gap in the metaphyseal region, screw  
162 angulation, and screw length. Equivalence tests assess the scientific hypothesis that there is only  
163 a small difference between the group means. That is, the means are close enough to each other to  
164 be functionally similar, but not necessarily identical. That similarity distance, called delta, is  
165 defined before the analysis. For this study, the deltas were the standard deviations of the  
166 outcomes for the open reduction method. For an outcome (e.g., implant length), an equivalence  
167 test returning  $P < 0.05$  signifies that the data are consistent with the reduction methods having  
168 means that are functionally close together, within delta, the standard deviation of fractures  
169 stabilized via the open reduction method. In other words, for  $P < 0.05$ , the data are consistent  
170 with the closed reduction outcome mean falling within one standard deviation of the limited open  
171 and open reduction (combined) outcome mean.

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## 182 **Results**

183           Thirty-six dogs [11 males, 4 castrated males, 14 females, 7 spayed females] were  
184 identified that meet the inclusion criteria (Table 1). One dog had bilateral uni-condylar humeral  
185 fractures, resulting in 37 fractures. Dogs ranged in weight from 1.1-25.4 [mean  $\pm$  SE:  $7.9 \pm 1.1$ ;  
186 median: 5.4] kg. Age of the dogs ranged from 4–120 [mean  $24 \pm 6$ ; median: 5] mo. The fracture  
187 involved the capitulum in all but 3 dogs. The distal humeral physis was identifiable in 26  
188 fractures. Five fractures had comminution of the epicondylar ridge.

189           The duration of time lapsed from when the dog sustained the fracture to the time of  
190 surgery ranged from 0-18 [mean  $\pm$  SE:  $4.1 \pm 0.7$ ; median: 3] d. Surgeons experienced in  
191 minimally invasive orthopedic surgery repaired 24 fractures. Closed reduction was attempted in  
192 15 fractures (11 by experienced surgeons), and was successful in 11 fractures (8 by experienced  
193 surgeons). Three of the closed reductions were converted to limited open reductions, while 1  
194 closed was converted into an open reduction. Limited open reductions were attempted in 8  
195 fractures, but 1 of these fractures was converted into an open reduction. A total of 26 fractures  
196 were definitely stabilized via a limited open or open reduction. Fractures that were reduced and  
197 stabilized via closed reduction had a shorter time from injury to surgery, followed by limited  
198 open reduction, then open reduction. This was the only factor that affected method of reduction  
199 initially attempted ( $P = 0.009$ ). Age, weight, and surgeon experience did not affect the initial or  
200 definitive method of reduction.

201           A screw was used as the primary trans-condylar implant in 25 fractures. An Orthofix pin  
202 was used as the primary trans-condylar implant in 12 fractures (Table 2). The end of the trans-  
203 condylar implant protruded through the trans-cortex of the intact portion of the condyle [mean  $\pm$   
204 SE:  $1.8 \pm 0.3$  mm; median: 2.0 mm] in all but 10 fractures. Trans-condylar implant angulation

205 ranged from -8 to +23 [mean  $\pm$  SE:  $5.8 \pm 1.2$ ; median: 5] degrees. The trans-condylar Orthofix  
206 pin inadvertently penetrated the articular surface of the condyle in 1 fracture and was  
207 subsequently replaced with an appropriately positioned screw. Kirschner wires were used for  
208 supplemental metaphyseal fixation in 29 fractures and an adjunctive epicondylar plate and  
209 screws were used in 7 fractures. Anatomic reduction was achieved in 12 fractures without a step  
210 or gap at the articular surface. For the statistical analysis of the technical aspects of the reduction  
211 and stabilization, fractures stabilized via a closed reduction were compared to fractures stabilized  
212 via both a limited open reduction and open reduction combined (Table 3). The gap at the  
213 articular surface ( $P = 0.042$ ), step and/or gap at the metaphyseal surface ( $P = 0.020$ ), implant  
214 angulation ( $P = 0.007$ ), and implant length ( $P = 0.034$ ) were similar between reduction groups. A  
215 step at the articular surface was only technical parameter assessed that was not statistically  
216 equivalent between reduction methods ( $P = 0.055$ ). However, the difference in average step was  
217 0.27, which is well below the 0.7 threshold. This gives an indication that the technical aspects of  
218 reduction and stabilization were similar irrespective of which reduction technique was employed.  
219 Surgery time ranged from 60 - 240 (median: 118) minutes. Closed reductions had significantly  
220 shorter surgery times (median: 75 minutes) compared to limited open reduction (median: 145  
221 minutes) and open reductions (median: 133 minutes) ( $P = 0.016$ ).

222         The owners of 16 dogs were successfully contacted via telephone to obtain long-term  
223 follow-up information [range: 1 – 128; mean  $\pm$  SE:  $40 \pm 12$ ; median: 19 mo]. The owners of 14  
224 dogs felt their dog had excellent limb function. None of these 14 dogs required medications to  
225 address pain or lameness related to the fractured elbow and of the all owners were very satisfied  
226 with the outcome of the surgery. Two dogs reportedly had intermittent lameness within the last 6  
227 mo of being contacted. The owner of 1 of these dogs declined a request to re-evaluate their dog

228 at our institution, and the other dog had recently been euthanized due to unrelated health issues a  
229 few months after the lameness developed. The owners of remaining 19 dogs could not be  
230 contacted.

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## 247 **Discussion**

248           Our results suggests that minimally invasive, fluoroscopic-assisted reduction is a  
249 reasonably proficient means of stabilizing uni-condylar humeral fractures. Closed reduction was  
250 initially attempted in 15 fractures and successfully executed in 73% of these cases. Time from  
251 injury to surgery was the only parameter identified that significantly affected the decision to  
252 attempt or successfully execute a closed reduction. Surgeons were more likely to attempt closed  
253 reduction if surgery was performed within 72 h of the dog sustaining its fracture. The lone  
254 exception being a closed reduction which was successfully performed by an experienced surgeon  
255 on a fracture that had been sustained 7 d prior to surgery. Age, and surprisingly weight and  
256 surgeon experience were not determined to affect the method of reduction chosen.

257           Fractures managed in a closed fashion had shorter surgery times compared to fractures  
258 stabilized via a limited open or open reduction. If the attempted reduction was deemed  
259 satisfactory based on fluoroscopy, implant placement and closure of the implant insertion  
260 incisions proceeded rapidly. Shorter duration of surgery has a number of advantages and has  
261 been associated with a decreased risk of surgical site infections (Eugster et al. 2004), in addition  
262 to reduced anesthesia time and associated costs. Realignment of the articular surface was actually  
263 superior in fractures that were stabilized via a closed reduction. The average difference in the  
264 step at the articular surface between reduction techniques was admittedly small (0.27 mm) and is  
265 unlikely to influence the clinical outcome of surgery (Guille et al.). The remaining technical  
266 aspects of the repairs outcomes that we evaluated were equivalent amongst the 3 reduction  
267 techniques. Our results are encouraging, as fractures stabilized via a closed reduction had  
268 comparable reductions and implant placement to fractures that were stabilized in a limited open

269 or open fashion. Based on our findings, we would advocate initial attempting closed reduction  
270 when stabilizing uni-condylar humeral fractures in dogs.

271         We achieved anatomic reduction in 32% of our fractures, without a step or gap at the  
272 articular surface, while previous studies have reported 33% - 55% success in obtaining accurate  
273 reduction (Morgan et al. 2008; Cook et al. 1999; Guille et al. 2004). Of the 28 fractures that had  
274 adequate clinical and radiographic follow-up evaluations, 75% healed without complications,  
275 14% healed with minor complications. Our minor complication rate was lower than that reported  
276 in other studies assessing uni-condylar humeral fractures stabilized via limited open or open  
277 reduction (21–35%)(Guille, Morgan, Cinti), and comparable to that reported by Cook et al. (9%)  
278 in which fractures were stabilized in a closed fashion. Our major complication rate of 11% was  
279 higher than that reported in other studies (0 – 3%) in which uni-condylar humeral fractures were  
280 stabilized by either limited open or open reduction (Cinti et al., Guille et al.), but was comparable  
281 to that reported in Cook et al. (1999) (9% major complication rate). Future studies assessing the  
282 efficacy of closed, or open reductions for the surgical stabilization of uni-condylar humeral  
283 fractures in dogs would benefit from the use of a standardized definition for fracture union as  
284 well as major and minor complications.

285         Eighty-eight percent of dogs that we were able to obtain long-term owner assessment of  
286 function had excellent limb use with no evidence of lameness. These results are comparable to  
287 those reported by Guille et al. (2004) (77% of dogs that returned for long-term evaluations),  
288 Morgan et al. (2008) (79% of dogs in owner-assessed clinical outcome), and Cinti et al. (2017)  
289 (92% at long-term evaluation) and superior to that reported by Cook et al. (1999) (67% at final  
290 follow-up evaluation). Our results corroborate that dogs which undergone uni-condylar humeral  
291 fracture stabilization have a good prognosis for excellent return to function, and this was also

292 reflected in the owners' satisfaction with the outcome of the surgery. Additional objective  
293 measurements and follow-up assessments would be warranted to determine if owner-assessment  
294 correlated to actual limb function.

295         As with all retrospective studies, there are a number of limitations that need to be  
296 considered when interpreting our results. We encountered challenges in retrieving complete  
297 medical records due to the decade long study-period. There was also a lack of any clinical and  
298 radiographic follow-up information beyond discharge for 24% of our cases. The number of dogs  
299 assessed in this study was small, raising concerns regarding a to potentially lack of power in  
300 achieving statistical significance when considering factors such as age, weight, surgeon  
301 experience in influencing the method of reduction initially attempted.

302         Our results support a recommendation for initially attempting closed reduction of  
303 relatively recently sustained (<72 hours) uni-condylar humeral fractures in institutions which  
304 have intra-operative fluoroscopy available. We found that closed reduction of these fractures  
305 resulted in a shorter duration of surgery and yielded similar technical outcomes, compared to  
306 fractures stabilized via a limited open or open reduction. Future prospective clinical studies are  
307 warranted to further evaluate the efficacy of closed fluoroscopic-assisted reduction of uni-  
308 condylar humeral fractures in dogs. Consideration should be given to developing multi-  
309 institutional prospective studies to generate meaningful case numbers.

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402 **Tables**

403 Table 1: Clinical parameters pertaining to initial and definitive reductions used to  
 404 stabilize 37 uni-condylar humeral fractures in 36 dogs. Values reported as mean  $\pm$   
 405 standard error; range.

Reduction Method		Number of Fractures	Dog's Age (months)	Dog's Weight (kg)	Time from Injury to Surgery (days)	Attending Surgeon	
						Experienced	Less Experienced
Closed	Initial	15	22.8 $\pm$ 9.7; 3.6 – 108.0	8.6 $\pm$ 1.6; 2.3 – 23.3	1.6 $\pm$ 0.3; 0 – 3.0	11	4
	Definitive	11	13.8 $\pm$ 8.3; 3.0 – 96.0	8.4 $\pm$ 1.5; 2.3 – 18.0	1.7 $\pm$ 0.3; 1.0 – 3.0	8	3
Limited Open	Initial	8	27.5 $\pm$ 15.7; 3.0 – 120.0	4.2 $\pm$ 1.3; 1.5 – 9.7	4.5 $\pm$ 1.1; 1.0 – 7.0	4	4
	Definitive	10	32.3 $\pm$ 15.2; 3.0 – 120.0	7.2 $\pm$ 2.5; 0.3 – 10.0	3.7 $\pm$ 1.2; 0.0 – 7.0	5	5
Open	Initial	14	21.3 $\pm$ 9; 3.0 – 96.0	8.7 $\pm$ 1.9; 1.1 – 25.4	6.0 $\pm$ 1.4; 1.0 – 18.0	9	5
	Definitive	16	24.6 $\pm$ 8.8; 3.0 – 96.0	7.9 $\pm$ 1.8; 1.1 – 25.4	5.6 $\pm$ 1.3; 1.0 – 18.0	11	5

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410 Table 2: Clinical and radiographic parameters, final reduction method performed, and  
 411 outcomes for 36 dogs undergoing uni-condylar humeral fracture stabilization. Values  
 412 reported as mean  $\pm$  standard error; range.

Definitive Reduction Method	Number of Fractures	Surgery Time (min)	Articular Step (mm)	Articular Gap (mm)	Metaphyseal Step and/or Gap (mm)	Transcondylar Implant				Complications	
						Screw	Orthofix Pin	Protrusion (mm)	Angulation (°)	Minor *	Major +
Closed	11	90 $\pm$ 10; 60 – 146	0.3 $\pm$ 0.1; 0.0 – 1.0	0.4 $\pm$ 0.2; 0.0 – 1.0	1.3 $\pm$ 0.3; 0.0 – 3.0	7	4	1.2 $\pm$ 0.6; –2.0 – 5.0	5 $\pm$ 2; –3 – 13	2	0
Limited Open	10 <sup>a</sup>	146 $\pm$ 21; 75 – 240	0.5 $\pm$ 0.2; 0.0 – 2.0	0.5 $\pm$ 0.2; 0.0 – 1.0	1.1 $\pm$ 0.2; 0.0 – 2.0	8	2	2.6 $\pm$ 0.6; 0.0 – 5.0	6 $\pm$ 3; –1 – 23	1	0
Open	16 <sup>b,c</sup>	141 $\pm$ 11; 75 – 240	0.6 $\pm$ 0.2; 0.0 – 3.0	0.8 $\pm$ 0.2; 0.0 – 2.0	1.8 $\pm$ 0.3; 1.0 – 4.0	10	6	1.7 $\pm$ 0.5; –1.0 – 5.0	6 $\pm$ 2; –8 – 18	1	3

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415 <sup>a</sup>Three fractures were converted from attempted closed reduction.

416 <sup>b</sup>One fracture was converted from attempted closed reduction.

417 <sup>c</sup>One fracture was converted from attempted limited open reduction.

418 \*Complications that healed without loss of reduction and fixation and was effectively  
419 managed by administration of medications or simple removal of one or more implants  
420 without loss of fracture reduction.

421 <sup>+</sup> Complications that resulted in a loss of reduction and fixation, necessitated a revision  
422 surgery, or had poor long-term functional outcomes.

423

424 Table 3: Statistical analysis of technical aspects of reduction and fixation (closed reduction  
425 versus limited open or open reduction) of 36 dogs [37 fractures] undergoing uni-condylar  
426 humeral fracture repair

Variable	delta	P-value
Step at the articular surface	.7	0.055
Gap at the articular surface	.7	0.042
Step and/or gap in the metaphyseal region	1	0.020
Screw angulation	8	0.007
Screw length	2.2	0.034

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