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# **Title Page**

### Running head:

Outcomes of horses treated with removal of a laryngoplasty prosthesis

# Article Title:

Outcomes of horses treated with removal of a laryngoplasty prosthesis

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# Conflict of Interest:

The authors declare no conflict of interest related to this report.

# Presentation:

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1 Abstract:

Objectives: (i) To determine the proportion of horses treated by laryngoplasty prosthesis
removal (LPR) for complications associated with prosthetic laryngoplasty (LP), (ii) to
determine the reason for LPR, and (iii) to determine the outcome of horses undergoing
LPR to manage iatrogenic coughing / dysphagia.

6 Study design: Retrospective study

7 Sample Population: Client-owned horses treated with LP (n=1202) and LPR (n=58)

Methods: Clinical case records were reviewed to determine the number of horses treated
with LP and LPR by the same surgeon. Historical, clinical, endoscopic and surgical data
were extracted for those horses undergoing LPR. Long term outcome was assessed by
questionnaire.

**Results**: The proportion of horses treated with LP subsequently treated with LPR by the same surgeon was 3.5% (42/1202). Coughing / dysphagia was the reason for LPR in 90% (52/58) of horses. Sufficient follow-up to determine outcome in horses undergoing LPR for coughing / dysphagia was available in 32 horses. Arytenoid abduction grade at the time of LPR did not significantly influence clinical response (p=0.416). Presenting clinical signs resolved following LPR in 21/32 (66%) horses and 24/32 (75%) horses returned to exercise.

Conclusions: Coughing / dysphagia was the most common reason for LPR. Clinical
signs improved in the majority of horses following LPR.

21 Clinical significance: Laryngoplasty prosthesis removal can be a useful treatment option

22 for horses affected with unmanageable coughing / dysphagia caused by LP.

### 23 Introduction:

Prosthetic laryngoplasty (LP) is the mainstay of treatment for horses with recurrent 24 laryngeal neuropathy,<sup>1-4</sup> but it is recognized to have a high rate of post-operative 25 26 complications in comparison with other surgeries performed to treat dynamic upper 27 airway obstructions. Short term complications include prosthesis failure, loss of abduction, seroma formation, incisional dehiscence and coughing.<sup>5, 6</sup> In the longer term 28 29 there may be loss of abduction<sup>4, 7</sup>, chronic coughing<sup>4-7</sup>, dysphagia<sup>7</sup>, with or without the nasal reflux of ingesta<sup>4</sup>, aspiration pneumonia<sup>3, 8</sup>, inflammatory airway disease, exercise 30 induced pulmonary haemorrhage<sup>9</sup>, esophageal incompetence<sup>10</sup>, dysfunction of the soft 31 palate<sup>11</sup> and other forms of dynamic airway obstruction.<sup>12, 13</sup> 32

33

34 Coughing resulting from dysphagia is the most common complication following LP, with studies reporting 5-57% of horses affected.<sup>1-3, 5-8, 14-17</sup> Several mechanisms to explain the 35 dysphagia following LP have been proposed: (i) reduced protection of the rima glottidis 36 37 during swallowing due to inability to adduct the arytenoid cartilage<sup>7</sup> and removal of the vocal cords<sup>1,7</sup>; (ii) damage to the muscles of the upper esophagus, their innervation or the 38 peri-esophageal fascia and adventitia<sup>10, 14, 18</sup>; (iii) development of adhesions lateral to the 39 larynx<sup>11</sup>, between the arytenoid and thyroid cartilages, and to the cranial esophagus or 40 41 esophageal diverticulum. Many horses with complications following LP can be managed 42 conservatively. However, persistent or severe coughing / dysphagia, which affects the ability to be ridden, quality of life, or results in an increased risk of developing 43 44 respiratory infection or aspiration pneumonia, may be an indication for laryngoplasty prosthesis removal (LPR).<sup>3, 5, 6, 10, 15, 17, 19</sup> Laryngoplasty prosthesis removal may lead to 45

an improvement in clinical signs with reduction of coughing / dysphagia where overabduction is present or where rima glottidis protection is reduced. More recently
alternative treatments to LPR are being investigated for the treatment of dysphagia
following LP, including laryngeal tie forward surgery and vocal cord bulking.<sup>20</sup> The
proportion of LP horses in which LPR is subsequently performed is not known.

51

52 Despite frequent reports of complications following LP, the authors are not aware of any 53 published studies describing the outcomes following LPR although such information 54 would assist decision-making for veterinary surgeons confronted with intractable 55 complications of LP. The specific objectives of this study were: (i) to determine the proportion of horses that had previously undergone LP subsequently requiring LPR by 56 57 the same surgeon; (ii) to determine the main reasons for LPR; and (iii) to determine the outcome of horses undergoing LPR for coughing / dysphagia. Secondary objectives were 58 59 to determine the prevalence of arytenoid over-abduction in horses treated with LPR; to 60 determine whether delay in performing LPR influenced outcome; and to determine whether arytenoid abduction grade at the time of LPR influenced outcome. We 61 62 hypothesize that removal of the prosthesis can lead to resolution of coughing / dysphagia.

#### 63 Materials and Methods

#### 64 <u>Animals:</u>

65 A retrospective case study reviewing clinical case records, with either a telephone or paper questionnaire follow up, was undertaken. The study was approved by the 66 67 University of Bristol animal welfare and ethical review board. All horses, for which 68 records were available, that had undergone LP or LPR between September 2003 and June 69 2017 were included in the initial part of the study to determine the proportion of LP 70 horses subsequently requiring LPR by the same surgeon. The horses that underwent LPR 71 were included in the latter parts of the study to determine the reasons for LPR and to determine the outcome of horses undergoing LPR for coughing / dysphagia. Detailed 72 information from case records was only extracted for LPR horses. 73

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### 75 <u>Laryngoplasty Prosthesis Removal Procedure:</u>

76 All LPR were performed by a single surgeon [JGL] at multiple equine hospitals. The original LP records were reviewed (if available) to establish the nature and number of 77 prosthesis(es) used, to aid LPR surgical planning. Food was withheld from the horses for 78 79 >9 hours before surgery and preoperative antimicrobial were administered. The surgical approach for LPR was the same as for LP.<sup>15</sup> The knot of the prosthesis(es) were most 80 81 commonly located between the caudal border of the cricopharyngeus muscle and the 82 caudal border of the cricoid cartilage. The course of the prosthesis was followed caudally 83 and rostrally, and the prosthesis was transected and subsequently withdrawn through the 84 arytenoid and cricoid cartilages. This process was repeated for removal of a second prosthesis, if present. Care was taken to minimize disruption to the fibrous tissuesurrounding the prostheses.

87

#### 88 Data Collection:

89 The clinical case records for LP and LPR were used to determine the proportion of LP 90 horses subsequently requiring LPR by the same surgeon. The clinical case records for all 91 horses treated with LPR were reviewed to determine the reason for LPR. The case 92 records for horses treated with LPR for the primary complaint of coughing / dysphagia 93 had the following information extracted: age, breed, sex, use, date of LP, arytenoid 94 abduction grade at time of LP, surgeon who performed LP, prosthesis material, whether 95 ventriculocordectomy (VC) was performed, date of LPR, arytenoid abduction grade and 96 endoscopic findings at time of LPR, and complications that occurred during the LPR 97 surgery or hospitalization period.

98

99 Standing endoscopy was performed in all horses by the surgeon before LPR to allow 100 assessment of arytenoid abduction and food contamination of the nasal passages, 101 pharynx, larynx and trachea as an indication of the degree of dysphagia. Arytenoid abduction was graded using a 5-point system<sup>1</sup> whereby the greater the abduction, the 102 103 greater the grade (table 1). Grade 5/5 was considered over-abduction, grades 3/5 and 4/5 104 were considered good abduction and grades 1/5 and 2/5 were considered no or poor abduction respectively. Post-operative endoscopy was typically performed by the 105 106 referring veterinary surgeon.

108 <u>Questionnaire:</u>

109 Follow up information was obtained from questionnaires completed by either the 110 referring veterinary surgeon, owner or trainer. All questionnaires were completed 111 between May 2015 and June 2017. Cases were considered lost to follow up if the 112 referring veterinary surgeons, owner or trainer of the horse were unable to provide 113 sufficient horse details or following at least 5 failed attempts to contact. The 114 questionnaire consisted of 13 questions, of which 11 were open- and 2 close-ended, with the opportunity to provide additional information. Information obtained from the 115 116 questionnaire included: the reasons for LPR, when the clinical signs were first reported 117 following LP, clinical response to LPR, change in respiratory noise during exercise, 118 subsequent performance and the owner's overall perception of the success of the surgery 119 (Appendix 1).

120

121 Three categories were developed to classify the outcome following LPR: 'no response' if 122 there was no or minimal change in the clinical signs exhibited following LPR; 'partial 123 response' if a beneficial change in the clinical signs was reported, such that the amount of 124 coughing / dysphagia appeared reduced, but on-going dysfunctions remained; 'resolution' 125 if the presenting clinical signs were no longer exhibited.

126

127 <u>Data Analysis:</u>

Data were entered into Microsoft Excel and descriptive information was derived from
this database. Statistical analyses were performed using SPSS Statistics version 24 (IBM
Corp, Armonk, NY). Numerical variables (age and time between LP and LPR) were

assessed for normality graphically and by use of the Shapiro-Wilk test. A Kruskal-Wallis
test was used to assess whether time span between LP and LPR varied depending on
outcome, and whether arytenoid abduction grade at the time of LPR was associated with
outcome. Statistical significance was set at p<0.05.</li>

136 Results:

### 137 <u>Demographics:</u>

138 During the study period 1,202 horses had LP performed by JGL to treat the presenting 139 signs of recurrent laryngeal neuropathy. A total of 58 horses underwent LPR (figure 1) in 140 the same period. For 42/58 (72%) of the removal procedures the same surgeon had 141 performed the original LP with different surgeons performing the original surgery in the other 16 horses. The proportion of LP horses subsequently treated with LPR by the same 142 143 surgeon was 3.5% (42/1202). Surgeons elsewhere may have removed a laryngoplasty 144 prosthesis from others in the group of 1,202 horses, however that information was not 145 available as part of the existing clinical records.

146

147 The primary reason for LPR was coughing and/or dysphagia in 52/58 (90%) horses, discharging tract from prosthesis infection in 3/58 (5%) horses and abnormal respiratory 148 149 noise in the remaining 3/58 (5%) horses. The focus of this paper is to report the outcomes 150 of horses subjected to LPR that presented with signs of coughing and/or nasal discharge containing food material, both indicative of dysphagia, and only these horses will be 151 152 discussed hereafter. Fifty-two horses presented for LPR due to signs of coughing / 153 dysphagia, questionnaires were completed for 36 horses however; the useable response 154 rate was 32/52 (62%) (figure 1).

155

The final population of 32 horses included 27 geldings, 1 entire male and 4 mares. There were 13 Thoroughbreds (11 racehorses and 2 eventers), 13 mixed breeds (4 eventers, 8 hunters and 1 hacking), 4 Warmbloods (2 dressage, 1 showjumper, and 1 eventer) and 2 horses for which both the breed and use were unknown. Of the 32 horses the median age
at the time of LPR was 7 years (range 2 to 12 years). The exact date of the original
surgery was unknown for 6/32 (19%) horses, for the remainder the median time between
LP and LPR was 8 months (range 3 months to 5 years).

163

### 164 <u>Original Laryngoplasty:</u>

165 All horses, bar one, had left sided LP, and all LP surgeries were performed under general 166 anesthesia. All horses had a VC procedure performed either at the time of, or before, LP. 167 For the 20/32 (63%) horses in which surgery was performed by the author, 9 had 168 unilateral (left sided) vocal-cordectomy and bilateral ventriculectomy and 11 had bilateral 169 VC. All VCs were performed using a surgical approach via a laryngotomy incision. A 170 range of prosthesis material were used including; monofilament polyamide [Ethilon®]<sup>A</sup> (n=14), combination of monofilament polyamide [Ethilon®]<sup>A</sup> and braided polyethylene 171 and polyester [Fibrewire®]<sup>B</sup> (n=8), polyethylene terephthalate [Ethibond®]<sup>A</sup> (n=4), 172 combination of monofilament polyamide [Ethilon®]<sup>A</sup> and polyethylene terephthalate 173 [Ethibond®]<sup>A</sup> (n=1), and stainless steel (n=1). The prosthesis material was not recorded 174 175 in 4 cases. The abduction grade during LP, assessed by intra-operative endoscopy, was grade 4/5 in all 20/32 (63%) cases for which JGL was the surgeon. 176

177

178 <u>Clinical signs:</u>

The onset of coughing / dysphagia following LP was immediate in 11/23 (48%) horses,
and in 12/23 (52%) horses the signs became apparent later. The time delay between LP

and onset of coughing / dysphagia ranged from 6 weeks to 3 months in 6/12 (50%)

horses, approximately 12 months in 3/12 (25%) horses, over 3 years after LP in one horse
and was unknown in the remaining 2/12 (17%) horses. No horse was able to undertake
ridden exercise before LPR due to the severity of clinical signs. Coughing was reported in
31/32 (97%) horses and nasal discharge containing food material, indicative of
dysphagia, in 31/32 (97%) horses.

187

### 188 <u>Endoscopic Examination:</u>

189 During endoscopic examination 26/32 (81%) horses had food material was present at the 190 nostrils, nasal passages, pharynx or trachea. One horse had no food material observed 191 during endoscopy despite the presenting complaint by the owner of reflux of both food 192 and water when eating. The degree of food contamination observed on endoscopy was 193 not recorded in the remaining 5/32 (16%) horses. The time between last eating and endoscopy was not recorded for any horse. The median arytenoid abduction grade at the 194 195 time of LPR for the 32 horses was grade 3/5 (range 1/5 to 4/5) (table 2). No horse was 196 over-abducted (grade 5/5).

197

### 198 Laryngoplasty Prosthesis Removal:

All horses had previously been treated with conservative medical management without success and LPR was considered a last resort. All LPRs were performed under general anaesthesia with no complications reported during the general anaesthesia or surgery. The only complication post-surgery was reported in a single horse that developed a seroma around the incision, which resolved with drainage via needle aspiration.

205 <u>Outcomes</u>:

206 Following LPR 8/32 (25%) horses showed no response in clinical signs of coughing / 207 dysphagia, 3/32 (9%) horses had partial response with a reduction in clinical signs, and 208 21/32 (66%) horses had resolution with elimination of the presenting clinical signs of 209 coughing / dysphagia. The owner's perception of whether the LPR was successful 210 directly mirrored the results of clinical response outlined above. Arytenoid abduction 211 grade at the time of LPR did not significantly influence clinical response (p=0.416) (table 212 2). Similarly the interval between LP and LPR did not significantly influence the clinical 213 response to LPR (p=0.655).

214

Endoscopy was performed by the referring veterinary practice within the first week following LPR and at variable times thereafter. Arytenoid abduction grade and food contamination were not consistently recorded. No horse underwent exercising endoscopy to evaluate arytenoid stability. For 12 horses, the owner was able to provide a subjective comparison of respiratory noise during exercise, and in 6 of 12 (50%) a louder respiratory noise was reported after LPR compared with after LP. All 6 horses had arytenoid abduction grade 3/5 or 4/5 before LPR.

222

Following LPR 24/32 (75%) horses returned to ridden exercise (figure 2), and 6 of the 24 horses resumed high level athletic performance including: one national hunt racehorse and 5 event horses competing at intermediate or advanced international level (CCI\*\*/CCI\*\*\*). Overall, 3 of the 8 horses classified as having no response to LPR returned to low level exercise although continued coughing during exercise was reported.

- 228 For the 11 racehorses, 7/11 (64%) were able to return to ridden exercise however, only
- 229 one horse was able to return to racing (national hunt) with the remaining 6 horses retiring
- to a lower level of exercise including hunting/eventing (n=4) and hacking (n=2).

### 231 Discussion:

232 This is the first study to report the clinical outcomes following LPR for the management 233 of coughing / dysphagia. Although it is recognized that other surgeons may have removed 234 laryngoplasty prostheses from individuals included in the 1202 horses in this study, the 235 results show that the proportion of horses that underwent LPR is not less than 3.5%. 236 Consistent with the existing literature on complications following LP, coughing / dysphagia were confirmed to be the most common reason for LPR.<sup>3, 5, 6, 10, 15, 17, 19</sup> 237 238 Unmanageable coughing / dysphagia necessitating LPR occurred in horses with both poor 239 and good arytenoid abduction, with no horse classified as being over-abducted. Following 240 LPR 66% of horses had resolution of coughing / dysphagia and 75% were able to resume 241 ridden exercise. The time frame between the original LP and the LPR did not adversely 242 affect the outcome.

243

#### 244 <u>Coughing and dysphagia following laryngoplasty:</u>

245 Due to the nature of LP, some dysphagia in the immediate post-operative period is regarded as inevitable.<sup>10</sup> Previous studies have shown that 22-57% of horses display 246 coughing / dysphagia in the short term<sup>3, 14, 16</sup>, with 5-43% of horses continuing to display 247 signs long term.<sup>1, 3, 7, 16, 17</sup> The causes of coughing / dysphagia following LP are not 248 completely understood, with several mechanisms proposed. Over-abduction of the 249 250 arytenoid cartilage following LP is proposed to result in reduced protection of the rima 251 glottidis during swallowing, with the incidence of coughing / dysphagia increasing in parallel with greater surgical abduction.<sup>7</sup> However, in the present study unmanageable 252 253 dysphagia occurred in horses with both 'good' abduction (grades 3/5 and 4/5) and no or poor abduction (grades 1/5 and 2/5) with no horse having over-abduction of the arytenoid
(grade 5/5). The clinical improvement in 4/6 (67%) horses with no/poor abduction
suggests that the presence of the suture, and not the degree of abduction, was contributory
to the coughing / dysphagia.

258

259 The prosthesis material most commonly used was monofilament polyamide [Ethilon®]<sup>A</sup> 260 which is considered to be inert, however, it is conjectured that the knot or the cut free 261 ends may cause irritation. Histopathology of local tissues was not performed to evaluate 262 any inflammatory response but in a previous case report fibrosis and thickening of the 263 cricopharyngeus and thyropharyngeus muscles was evident on post mortem examination<sup>10</sup>, supporting this hypothesis. A fibrous tissue response may compromise 264 265 local innervation and muscle function associated with deglutition. A recent study also reported that the esophageal adventitia adjacent to the muscular process was frequently 266 penetrated during LP,<sup>18</sup> which is an alternative mechanism by which the suture could 267 268 impede the normal function of the proximal esophagus<sup>14</sup>.

269

### 270 <u>Laryngoplasty Prosthesis Removal:</u>

Many horses with lesser degrees of coughing / dysphagia following LP can be managed successfully with conservative management and medical treatment, and remain useable without LPR. Laryngoplasty prosthesis removal is often regarded as a 'last resort' salvage procedure performed in the small number of cases where all other treatment options have failed adequately to resolve the presenting clinical signs and complications following LP. Hawkins (2015)<sup>15</sup> suggested that the prosthesis should not be removed before 60 days post LP to allow fibrous connective tissue formation around the muscular process to form and thereby prevent loss of abduction after prosthesis removal. No horse in the present study had the prosthesis removed within 60 days and the time period between LP and LPR did not influence outcome. Therefore, veterinary surgeons should fully explore all medical and conservative options before opting for LPR without there being a detrimental effect on the outcome.

283

284 Adhesions can develop at several locations following LP and there are conflicting views 285 on the merits of breaking these down at the time of the LPR. On the one hand, minimal 286 disruption to the adhesions between the arytenoid and thyroid cartilages is thought to help maintain a degree of abduction and stability of the arytenoid cartilage<sup>21</sup> and reduces 287 288 trauma to the soft tissues. On the other hand, adhesions and scar tissue around the esophageal diverticulum and lateral to the larynx may physically restrict normal 289 esophageal function and laryngeal advancement<sup>11</sup> - breaking these adhesions down may 290 291 aid return to normal mechanical function. During LPR in the cases reported here, an 292 attempt was made to minimize the breakdown of adhesions in the expectation that this 293 tissue would contribute to on-going arytenoid abduction.

294

295 <u>Outcome:</u>

Outcome was considered in several ways; change in clinical signs of coughing /
dysphagia, change in respiratory noise and resumption of ridden exercise. Laryngoplasty
prosthesis removal resulted in the resolution of coughing / dysphagia in 66% of horses.
Evaluation of respiratory noise was based on subjective assessment rather than by

300 objective sound analysis. Assessment of noise required recall of historical information 301 (from up to 9 years earlier), and as such should be interpreted with some caution. An 302 increase in respiratory noise following LPR compared with when the prosthesis was in 303 situ was reported in 50% of horses in which subjective comparison was possible. The 304 most likely cause is loss of arytenoid stability and abduction following LPR, but this was not confirmed by exercising endoscopy.<sup>22</sup> Immediately before LPR none of the horses 305 306 could fulfil their intended use due to the severity of clinical signs. Following LPR 75% of 307 horses were able to resume ridden exercise. Although some individuals can undertake a 308 high level of athletic performance, most racehorses were unable to return to race training.

309

#### 310 Study Limitations:

311 The main limitations of this study are the protracted period over which a retrospective 312 survey has been applied, historical anamnesis, recall over a prolonged time frame and using subjective assessments of coughing, dysphagia and respiratory noise made by 313 314 multiple people. Information on long term changes in arytenoid abduction, or arytenoid stability during exercise by overground or treadmill endoscopy was not available. In 315 316 addition, the long interval between LPR and questionnaire may lead to some unreliability 317 over historical information and did result in 20/52 (38%) horses not being suitable for 318 inclusion through a lack of follow up or poor-quality information on the questionnaires.

319

### 320 Future Investigations:

321 Diagnostic techniques such as exercising endoscopy and laryngeal ultrasonography that322 are widely performed today were not routinely deployed 10-15 years ago. Thus, while

323 some useful conclusions may be drawn from the findings here, further studies to 324 investigate coughing / dysphagia are required and revisiting older techniques such as fluoroscopy<sup>19</sup> may also be helpful to discriminate between those cases where LPR would 325 326 be helpful and those where alternative solutions should be sought. The information 327 presented in this study, along with results of other treatment options such as injection of bulking agents into the vocal cord<sup>20</sup> will allow the development of a systematic approach 328 329 to understanding the cause of coughing / dysphagia post LP and deciding upon the most 330 appropriate treatment for each individual.

331

#### 332 <u>Conclusions:</u>

In conclusion, a small proportion of horses undergoing LP may require LPR, primarily due to unmanageable coughing / dysphagia. For some horses, the presence of the prosthesis rather than the arytenoid abduction was contributory to the coughing / dysphagia. Laryngoplasty prosthesis removal can resolve coughing / dysphagia induced by LP and should be considered as a potential treatment option for affected horses.

338

### 339 <u>Manufacturer Details:</u>

340 A = Ethilon® & Ethibond®: Ethicon, Johnson & Johnson Medical N.V., Belgium.

341 B = Fibrewire R: Arthrex, Inc. Florida, USA.

### 342 **<u>References</u>**:

- Russell AP, Slone DE. Performance analysis after prosthetic laryngoplasty and
  bilateral ventriculectomy for laryngeal hemiplegia in horses: 70 cases (1986 1991). J
- 345 *Am Vet Med Ass.* 1994; 204: 1235 1241.
- 346 [2] Kidd JA, Slone DE. Treatment of laryngeal hemiplegia in horses by prosthetic
- laryngoplasty, ventriculectomy and vocal cordectomy. *Vet Rec.* 2002; 150: 481-484.
- 348 [3] Hawkins JF, Tulleners EP, Ross MW, Evans LH, Raker CW. Laryngoplasty with
- 349 or without ventriculectomy for treatment of left laryngeal hemiplegia in 230 racehorses.
- 350 *Vet Surg.* 1997; 26: 484-491.
- 351 [4] Ducharme NG, Cheetham J. Abnormalities of the upper airway. In: Hinchcliff
- KW, Kaneps AJ, Geor RJ, ed. *Equine Sports Medicine and Surgery*. 2<sup>nd</sup> ed. United
  Kingdom, Saunders Elsevier; 2014: 568-572.
- Froydenlund TJ, Dixon PM. A review of equine laryngoplasty complications. *Equine Vet Educ.* 2014; 26: 98-106.
- Biasutti S, Dart AJ, Jeffcott LB. A review of recent developments in the clinical
  application of prosthetic laryngoplasty for recurrent laryngeal neuropathy: Indications,
  complications and outcome. *Equine Vet Educ.* 2017; 29: 337-345.
- Jixon PM, McGorum BC, Railton DI, Hawe C, Tremaine WH, Dacre K, McCann
  J. Long-term survey of laryngoplasty and ventriculocordectomy in an older, mixed-breed
  population of 200 horses. Part 1: Maintenance of surgical arytenoid abduction and
  complications of surgery. *Equine Vet J.* 2003; 35: 389-396.

363 [8] Strand E, Martin GS, Haynes PF, McClure JR, Vice JD. Career racing
364 performance in Thoroughbreds treated with prosthetic laryngoplasty for laryngeal
365 neuropathy: 52 cases (1981-1989). *J Am Vet Med Ass.* 2000; 217 (11): 1689 - 1696.

Mason BJ, Riggs CM, Cogger N. Cohort study examining long-term respiratory health, career duration and racing performance in racehorses that undergo left-sided prosthetic laryngoplasty and ventriculocordectomy surgery for treatment of left-sided laryngeal hemiplegia. *Equine Vet J.* 2013; 45: 229-234.

Barakzai SZ, Dixon PM, Hawkes CS, Cox A, Barnett TP. Upper esophageal
incompetence in five horses after prosthetic laryngoplasty. *Vet Surg.* 2015; 44: 150-155.

372 [11] Barnett TP, O'Leary JM, Dixon PM, Barakzai SZ. Characterization of palatal
373 dysfunction after laryngoplasty. *Equine Vet J.* 2014; 46: 60-63.

[12] Compostella F, Tremaine WH, Franklin SH. Retrospective study investigating
causes of abnormal respiratory noise in horses following prosthetic laryngoplasty. *Equine Vet J.* 2012; *44(43)*: 27-30.

[13] Davidson EJ, Martin BB, Rieger RH, Parente EJ. Exercising videoendoscopic
evaluation of 45 horses with respiratory noise and/or poor performance after
laryngoplasty. *Vet. Surg.* 2010; 39: 942-948.

380 [14] Goulden BE, Anderson LG. Equine laryngeal hemiplegia. Part III. Treatment by
381 laryngoplasty. *N Z Vet J*.1982; 30: 1-5.

382 [15] Hawkins JF. Evaluation and management of the horse with dysphagia following

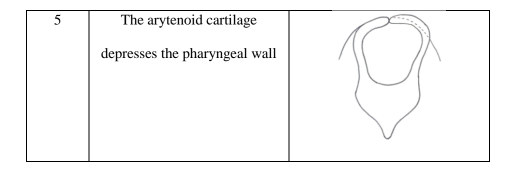
- 383 prosthetic laryngoplasty. In: JF Hawkins, ed. Advances in Equine Upper Respiratory
- 384 *Surgery*, Wiley Blackwell; 2015: 57-60.

- 385 [16] Ducharme NG, Hackett RP. The value of surgical treatment of laryngeal
  386 hemiplegia in horses. *Compend Contin Educ Pract Vet* 1991; 13 (3): 473–5.
- 387 [17] Ahern BJ, Parente EJ. Surgical complications of the equine upper respiratory
  388 tract. *Vet Clin N Am Equine Pract* 2008; 24: 465 484.
- 389 [18] Brandenberger O, Pamela H, Robert C, et al. Anatomy of the vestibulum esophagi
- and surgical implications during prosthetic laryngoplasty in horses. Vet Surg. 2018; 47
- 391 (7); 942-950
- 392 [19] Heffron CJ, Baker GJ, Lee R. Fluoroscopic investigation of pharyngeal function
  393 in the horse. *Equine Vet J.* 1979; 11 (3): 148-152.
- 394 [20] Ducharme NG. Equine upper airways intersection of evidence based data,
  395 emerging discoveries and the veterinary art. In: *Proceedings of the 62<sup>nd</sup> AAEP*396 *convention*, Orlando, Florida; 2016: 107.
- 397 [21] Fulton IC, Anderson BH, Stick JA, Robertson JT. Larynx. In: JA Auer, JA Stick,
- 398 ed. *Equine Surgery*. 4th ed. St Louis, MO: Saunders Elsevier; 2012: 592-622.
- Barnett TP, O'Leary JM, Parkin TDH, Dixon PM, Barakzai S. Long-term
  maintenance of arytenoid cartilage abduction and stability during exercise after
  laryngoplasty in 33 horses. *Vet Surg.* 2013; 42: 291-295.

402 **Table 1** 

Table 1 contains schematic drawings and a description of the abduction grading system
used to grade arytenoid cartilage abduction following LP, based on the scale first
published by Russell and Slone (1994).<sup>1</sup>

Grade	Description	Drawing
1	The arytenoid cartilage is positioned at the vertical midline	
2	The arytenoid cartilage is in the normal resting position	
3	The arytenoid cartilage is abducted past the resting position but not touching the pharyngeal wall	
4	The arytenoid cartilage is contacting, but does not depress the pharyngeal wall	



- 407 **TABLE 2**
- 408 Table 2 displays the arytenoid abduction grades at the time of LPR for the 32 horses. The

409 primary outcome following LPR was the improvement in clinical signs of coughing /

410 dysphagia which was categorized as resolution, partial response and no response.

Abduction Grade	1	2	3	4	5	Total
Number of horses	3	3	24	2	0	32
Outcome						
Resolution	2	1	17	1	0	21
Partial response	0	1	1	1	0	3
No response	1	1	6	0	0	8