



Gomes, C., Doran, I., Friend, E., Tivers, M., & Chanoit, G. (2018). Long-term outcome of female dogs treated with static hydraulic urethral sphincter for urethral sphincter mechanism incompetence. *Journal of the American Animal Hospital Association*, 54(5), 276-284. <https://doi.org/10.5326/JAAHA-MS-6709>

Peer reviewed version

Link to published version (if available):  
[10.5326/JAAHA-MS-6709](https://doi.org/10.5326/JAAHA-MS-6709)

[Link to publication record in Explore Bristol Research](#)  
PDF-document

This is the author accepted manuscript (AAM). The final published version (version of record) is available online via AAHA at <http://jaaha.org/doi/10.5326/JAAHA-MS-6709> . Please refer to any applicable terms of use of the publisher.

## University of Bristol - Explore Bristol Research

### General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available: <http://www.bristol.ac.uk/red/research-policy/pure/user-guides/ebr-terms/>

1 **Title: Long-term outcome of female dogs treated with static hydraulic urethral sphinc-**  
2 **ter for urethral sphincter mechanism incompetence**

3

4 Cesar A. Gomes, DVM; Ivan C. P Doran, BVSc, Edward J. Friend BVetMed, Michael S  
5 .Tivers, BVSc, PhD, Guillaume P. Chanoit, DEDV, PhD

6

7 From the University of Bristol, Faculty of Health Science, School of Veterinary Sciences

8 Address correspondence to Dr. Guillaume Chanoit ([g.chanoit@bristol.ac.uk](mailto:g.chanoit@bristol.ac.uk))

9

10 **Short title: Outcome of dogs treated with static hydraulic urethral sphincter**

11

12 The purpose of the study was to report the postoperative outcome, complications and long-  
13 term follow-up of the use of a static hydraulic urethral sphincter (SHUS) for the management  
14 of urethral sphincter mechanism incompetence (USMI) in female dogs. Medical records were  
15 reviewed to extract information on long-term (>365days) outcome data. Telephone owner  
16 questionnaire was performed to assess post-operative urinary continence scores (scale 1 to  
17 10, where 10 is complete continence) and the presence and frequency of complications.

18 Twenty female dogs were included. Mean ( $\pm$ SD) time to follow-up was 1205.1 ( $\pm$ 627.4)  
19 days. Median continence score/10 (range) was 3.5 (2-6) preoperatively, and 9.0 (7-10) at the  
20 last follow up. Median continence score was significantly higher at all-time points post-  
21 operatively compared to before surgery ( $P<0.001$ ). Complete continence was achieved in  
22 90% of bitches. Minor complications occurred in 13 bitches and included dysuria (8), bacte-  
23 rial cystitis (8), longer urination time (10), incisional seroma (5), urinary retention (3), hema-  
24 turia (2) and pain when urinating (2). Major complications occurred in one dog (SHUS re-  
25 moved 28 months after placement). Continence scores were sustainably improved in the

26 long-term. Complications were mostly minor. Urinary tract infection (UTI) were the most  
27 common but resolved with conventional antibiotic treatment.

28

29

## 30 **Introduction**

31

32 Urinary incontinence in dogs is commonly seen in veterinary practice.<sup>1</sup> USMI is the  
33 most common cause of acquired urinary incontinence in female dogs,<sup>1</sup> and it is also seen, less  
34 commonly, in males.<sup>2</sup> USMI is a multifactorial condition. Contributory factors include ure-  
35 thral tone, urethral length, bladder neck position, hormonal status, neutering status, obesity,  
36 body size and breed.<sup>3</sup> Medical management with  $\alpha$ -adrenergic agonists, such as phenylpro-  
37 panolamine (PPA) or ephedrine, increases sympathetic bladder neck tone and has been shown  
38 to increase maximal urethral closure pressure in cases of urethral sphincter mechanism in-  
39 competence.<sup>4</sup> It has been shown to improve urinary incontinence in acquired USMI in up to  
40 85% of dogs. However, between 15 and 27% of female dogs with USMI cases remain refrac-  
41 tory to medical management with PPA.<sup>4 5</sup> The same percentage of refractory cases is also  
42 found following treatment with estriol.<sup>6</sup>

43 Surgical management of USMI is recommended when medical management fails or if long-  
44 term medical management is not an option. Several different procedures are described for  
45 controlling USMI in bitches including colposuspension,<sup>7 8 9</sup> urethropexy<sup>10 11</sup> or a combina-  
46 tion of both,<sup>12</sup> urethral submucosal injections with either collagen,<sup>13 14 15</sup> polytetrafluoroeth-  
47 ylene (PTFE)<sup>16</sup> or extracellular matrix bioscaffold,<sup>17</sup> transobturator vaginal tape inside out,  
48<sup>18 19</sup> Dacron coated Silastic sheet urethral sphincter,<sup>20</sup> and most recently, SHUS.<sup>21 22 23,24</sup>  
49 Complications reported with these techniques include persistent incontinence (immediate or  
50 delayed), dysuria, urinary obstruction, haematuria and recurrent UTI.<sup>8 11 13 13 15 14 23 21</sup>

51           The Static Hydraulic Urethral Sphincter (also known as artificial urethral sphincter) is  
52 a silicone device surgically placed around the urethra. It can be incrementally inflated post-  
53 operatively, via a subcutaneous port, to progressively compress the proximal urethra and  
54 achieve continence. Should dysuria result, the SHUS can also be partially or fully deflated.<sup>22</sup>  
55 SHUS has been investigated in bitches that have ongoing or recurrent incontinence after sur-  
56 gery. A preliminary in vivo experimental study,<sup>25</sup> followed by a clinical pilot study in four  
57 spayed bitches,<sup>22</sup> showed good results up to two years post-operatively, with all dogs  
58 achieving full continence at last follow-up at 26 to 30 months. A larger study (27 dogs, in-  
59 cluding three male dogs) was published by the same institution and improved incontinence  
60 scores were seen in all dogs, with a median follow up of 12.5 (6-19) months.<sup>23</sup> This series  
61 also reported minimal complications. The authors of the present study have also previously  
62 reported high success rates and low complication rates for this technique at their institution  
63 but only with a short-term follow-up;<sup>21</sup> several reports have defined long-term follow-up as  
64 follow- up of 12 months and over.<sup>26 7</sup> To our knowledge, no studies to date have described  
65 long-term follow-up (> 12 months) of female dogs treated for USMI with SHUS implanta-  
66 tion.

67 The primary aim of this study was therefore to report the long-term (>12 months) outcome  
68 of SHUS for the control of USMI in female dogs. A second aim was to document any long-  
69 term complications and therefore assess the ongoing safety of the SHUS in dogs with  
70 naturally occurring disease.

71  
72  
73  
74  
75

76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

**Material and Methods**

*Inclusion criteria*

The study was approved by our institutional Ethical Review Committee. Clinical records and histories were reviewed for female dogs presenting to the authors institution between January 2009 and December 2015 for evaluation of urinary incontinence. History, physical examination, routine biochemical and haematological analysis, abdominal ultrasound, urinalysis, urine culture, intravenous contrast urography (IVU) and contrast retrograde vaginourethro-cystogram ± cystoscopic examination were performed in all dogs to rule out other causes of urinary incontinence. Dogs that were presented with concurrent UTI were treated with antibiotics selected according to anti-microbial susceptibility testing. USMI was diagnosed if the incontinence persisted after negative urine culture and imaging of the urogenital tract disclosed no significant anatomical abnormalities other than an intrapelvic bladder neck location consistent with USMI. Inclusion criteria included all females in which a SHUS was placed for the treatment of USMI where adequate records were available. Animals were excluded if their follow-up was less than 12 months. Long-term follow-up was assessed by a questionnaire to owners and or referring veterinarian.

101

102 *Surgical Procedure*

103 All dogs were investigated and treated at the author's institution and surgery was per-  
104 formed by a board-certified surgeon or a surgical resident under the direct supervision of a  
105 board-certified surgeon. Surgery was performed as previously described.<sup>21 22</sup>

106

107 *Postoperative care*

108 Dogs were administered 0.2 to 0.3 mg/kg methadone intravenously (IV) or intramus-  
109 cularly (IM) q 4 hr or 0.01 to 0.02 mg/kg buprenorphine IM or subcutaneously q 6 hr to q 8  
110 hr postoperatively as required (based on pain assessment) and 0.1 mg/kg meloxicam<sup>b</sup> q 24 hr  
111 orally postoperatively for analgesia. Perioperative antibiotics was administered in the form of  
112 potentiated amoxicillin<sup>c</sup>, 20 mg/kg q 2 hr during anaesthesia, followed by five days of 20  
113 mg/kg potentiated amoxicillin<sup>d</sup> orally in some dogs. The sphincter was not inflated at the time  
114 of placement.

115

116 *Follow-up*

117 Follow-up intervals varied and any procedures performed at these examinations were  
118 dictated by the needs of each individual dog. Typically dogs were requested to return to the  
119 institution for a routine re-examination six to eight weeks postoperatively. At this re-  
120 examination the overall continence rate was assessed, and the presence and severity of dysu-  
121 ria, stranguria, haematuria, wound inflammation or infection and length and character of mic-  
122 turition were determined by close questioning of the owners and direct observation of the dog  
123 urinating by the examining veterinary surgeon. Remaining follow-up examinations were per-  
124 formed by referring veterinarians or the institution as required.

125 Dogs exhibiting dysuria, pain on urination or suspicion of UTI on routine re-  
126 examination or on communication with the owner were admitted for repeat urinary tract ul-  
127 trasound examination. Postoperatively, only dogs which remained incontinent had urine sam-  
128 pled for culture and sensitivity. A urine sample was obtained by cystocentesis and was sub-  
129 mitted for urinalysis and/or urine bacterial culture and antibiotic sensitivity. Where UTI (pos-  
130 itive bacterial culture or active sediment on urinalysis) was identified, treatment was instigat-  
131 ed with appropriate antibiotics based on susceptibility testing, where possible, until a nega-  
132 tive urine culture was obtained. Upon documentation of a negative urine culture, and if the  
133 animal was still showing signs of incontinence, the SHUS was inflated by one injection of  
134 0.1 to 0.5 mL of sterile isotonic (0.9%) sodium chloride (NaCl) into the port following a pro-  
135 tocol, previously described.<sup>21</sup>

136 Complications were identified and categorized as major or minor using criteria similar  
137 to those previously published.<sup>21</sup> Briefly, major complications included those requiring re-  
138 placement of the SHUS system. Minor complications were defined as those that did not ne-  
139 cessitate replacement of the SHUS, and were often self-limiting.

140

#### 141 *Follow-up questionnaire*

142 Owners and referring veterinarians were contacted and asked to complete a telephone  
143 questionnaire(s) assessing the postoperative progress of the dogs (December 2015). Where  
144 owners could not be contacted, questionnaires were completed where possible based on refer-  
145 ring veterinarian records. Continence levels were scored using a scale ranging from 1 (con-  
146 stant leakage) to 10 (complete continence), before surgery and at set time points postopera-  
147 tively (at discharge, six and 12 months postoperatively, and at the time of the last question-  
148 naire). Details of the scale are given in the appendix 1. Scores of <8 were classified as ‘in-  
149 continent’, whereas scores of 8 or more were classed as ‘continent’. Scores were dichoto-

150 mized this way for easier interpretation in terms of clinical relevance, based on what owners'  
151 perceive to be acceptable levels of continence. Additionally, owners were asked to grade in  
152 severity (0-3) any complications pertaining to urination noted following surgery, or related to  
153 the implants. A score of 0 indicated that no complications were seen, and scores of 1, 2 and 3  
154 indicated mild, moderate and severe complications, respectively. The significance of a mild,  
155 moderate or severe events was illustrated by giving precise examples to owners when com-  
156 pleting the questionnaire over the phone. Finally, owners were asked to score their satisfac-  
157 tion with their dog's outcome from 1 (very unsatisfied) to 10 (very satisfied), and asked  
158 whether they would have the procedure performed again if they had another dog with the  
159 same problem. Where dogs were euthanized or died before being contacted, owners were  
160 asked to answer the questionnaire based on their latest recollection of their dog's status (at  
161 the time of death).

162

### 163 *Statistical analysis*

164 Statistical analysis was performed by use of a commercial software.<sup>f</sup> Data were tested for  
165 normality using Kolmogorov-Smirnov tests; age, body weight and time to follow-up were  
166 normally distributed and were reported as the mean (SD); duration of hospitalization, owner  
167 satisfaction scores and continence scores were not normally distributed and reported as medi-  
168 an (range). A Friedman test for repeated measures was first performed to assess any overall  
169 difference between the repeated continence scores on each subject, pre-operatively with those  
170 at discharge, 6 months, and 12 months and at last follow-up. Given an overall significance,  
171 differences between paired time points were then assessed using a paired-samples sign  
172 test. *P* value <0.05 was considered significant.

173

174



175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199

**Results**

Twenty female dogs met the inclusion criteria. Eighteen were 18 spayed and two entire. Table 1 shows the signalment, preoperative treatment, diagnostic imaging findings and cuff size used along with their respective volumes of total inflation. Mean age was 61.0 months ( $\pm 24.0$ ) and median weight was 27.7 kg (9.6 - 62.7 kg). All included spayed female dogs were first noticed to be incontinent soon after routine ovariohysterectomy (days to weeks). Seventeen of the twenty dogs had either failed to respond completely to medical management with one or more of a combination of PPA, estriol or ephedrine, or had initially responded but then become incontinent despite medication. None of the dogs had experienced adverse effects attributable to medication. Dog 13 did not receive any medical treatment for USMI prior to surgical treatment as the owner wished to pursue surgery only. Dogs two and 10 were selected for surgery despite adequate medical control of incontinence due to difficulties with administering medication. Physical examination and diagnostic imaging revealed urogenital abnormalities in 11/20 dogs (Table 1). No dog had a UTI at the time of sur-

200 gery, based on the results of urinalysis and bacteriology assessment. Median pre-operative  
201 continence score was 3.0 (2-6).

202 No intraoperative complications were encountered during surgery, and all dogs were  
203 urinating without difficulty the following day, although 12/20 remained incontinent at dis-  
204 charge (Table 2). Median immediate postoperative continence score (8.0 (2-10)) was signifi-  
205 cantly higher than median pre-operative score ( $P<0.001$ ). Median postoperative  
206 hospitalization time was 2 days (1 to 3 days).

207 Median continence scores at 6- and 12-months postoperatively were 8.5 (4-10) and  
208 9.0 (5-10) respectively. These were both significantly higher than preoperatively scores  
209 ( $P<0.001$ ). Mean time at latest follow-up was 1205.4 days (627.4) (Table 2). At this time,  
210 80% of dogs (16) were continent without any other treatment, 10% of dogs (two) were  
211 continent and on continued medical therapy (dogs 3 on 1mg estriol q 24 hr and PPA and dog  
212 14 on PPA and estriol) and two dogs were judged incontinent based on lower continence  
213 scores (both had continence scores of 7). Continence score was 9.0 (7-10) and was signifi-  
214 cantly higher than pre-operatively ( $P<0.001$ ). Communication was not possible with the  
215 owners of four dogs (dogs 9, 13, 19 and 20) at the time of latest follow-up and therefore, in-  
216 formation were gathered through communication with the referring veterinarian. Over the  
217 study period, 4/20 dogs (dogs 1, 2, 6 and 12) were euthanized for reasons unrelated to USMI.  
218 All of these dogs had a follow-up time >12 months before euthanasia.

219 Regarding management of ongoing incontinence, one dog (dog 8) received a course  
220 of PPA to control persistent post-operative incontinence, as the authors were reluctant to in-  
221 flate the cuff in this dog due to concurrent dysuria. Dysuria resolved without treatment after  
222 several weeks and incontinence subsequently resolved with inflation of the SHUS and cessa-  
223 tion of the PPA. Seven of the 20 dogs (35%) did not require any inflation of the SHUS. Thir-  
224 teen required inflation and four of these dogs required subsequent deflation of the cuff, due to

225 urinary retention (dog 1), severe dysuria (dogs 2 and 6), or urethral obstruction (dog 11). Two  
226 dogs (dogs 1 and 2) had their cuff completely deflated, and two dogs (dogs 6 and 11) had par-  
227 tial deflation (see Table 2 for details).

228         Minor complications were reported in 13/20 dogs (65%) and are further detailed in  
229 Table 3. Complications were experienced at a variety of times postoperatively. All complica-  
230 tions, with one exception, were minor. One dog (dog 1) experienced a major complication  
231 event and required surgical intervention for SHUS removal 28 months postoperatively due to  
232 persistent post-operative stranguria. Seven dogs had postoperative UTIs. One additional dog  
233 (dog 10) had a UTI before (but not at the time of surgery) and after surgery. *E.coli* infection  
234 was initially identified in this dog, which was sensitive to and treated with amoxicil-  
235 lin/clavulanic acid. Persistent recurrent dysuria was reported post-operatively and this was  
236 treated presumptively by the referring veterinarian with amoxicillin/clavulanic acid. Culture  
237 and sensitivity was then performed six days postoperatively; Multi-drug resistant (MDR)  
238 *Escherichia coli*, Enterobacteriae and *Pseudomonas spp.* were identified which were sensitive  
239 to amoxicillin/clavulanic acid. For all other dogs where a UTI was suspected based on clini-  
240 cal signs, urinalysis and a positive response to antibiotics, no culture and sensitivity infor-  
241 mation was available. Pain surrounding the subcutaneous port, which was responsive to an-  
242 algesia, was noted in two dogs during the first two to three weeks postoperatively.

243         Median owner satisfaction score was 9.5 (5-10). All but one owner, who said he was  
244 unsure (dog 15, satisfaction score of 8) said that they would have the procedure performed  
245 again if they had another dog with the same problem. We also noted lack of compliance with  
246 our recommendations (i.e. owner unwilling to come back for cuff inflation) from two owners.  
247 Those were the dogs with the lower continence scores at follow up (continence score of 7).

248

249 **Discussion**

250 This retrospective study reports the long-term outcome of SHUS for the management  
251 of USMI in female dogs, with a longer time to follow-up (mean 40 months) than has previ-  
252 ously been described (26-30 months<sup>22</sup>; 13.5 months;<sup>21</sup> 12.5 months;<sup>23</sup> 32 months<sup>24</sup>). It is  
253 important to document long-term efficacy of surgical techniques for USMI, as, for example,  
254 dogs treated with urethral injections of collagen showed good initial success, but over half of  
255 dogs become incontinent approximately 12-16 months postoperatively<sup>14 15</sup> and PTFE injec-  
256 tions had an initial 100% success rate but many dogs developed recurrent incontinence over  
257 time.<sup>14</sup> It is vital that veterinarians have a good understanding of the likely outcomes of the  
258 technique and are aware of the possible short- and long-term complications. The long-term  
259 continence rate is higher (90% with 2 cases having medical management) than for colposus-  
260 pension (53% and 37% being improved or more responsive to medical treatment),<sup>7</sup> ure-  
261 thropexy (56%)<sup>11</sup> or combination of both (70% )<sup>12</sup> or urethral bulking agents (68%);<sup>14</sup> mean  
262 follow up in the latter two studies was comparable to this study at around three years. Fur-  
263 thermore, the two dogs classed as incontinent (continence scores <8) did not have a proper  
264 cuff management due to lack of owner compliance. Avoiding the financial costs associated  
265 with ongoing medical management and expensive repeat surgery is a benefit of SHUS  
266 placement compared to other techniques (only one dog required repeat surgery in this study).  
267 Another major benefit of the SHUS that is not possible with any other reported technique is  
268 the flexibility provided by the ability to inflate or deflate the SHUS at any stage following  
269 surgery, in a conscious dog with minimal equipment. Importantly, owner satisfaction scores  
270 were very high in this study and all but one owner agreed that they would have the same  
271 treatment performed again. This is similar to owner satisfaction reported in an other study<sup>23</sup>  
272 where 24/27 owners were satisfied or very satisfied with the procedure.

273 In the authors' experience the surgical procedure is simple to perform and requires  
274 minimal additional specialized equipment, apart from the implants and a non-coring Huber

275 needle. Certain aspects of the technique, however, require special attention. Care must be  
276 taken to avoid bubble formation in the system and to ensure adequate slack is left in the tub-  
277 ing to avoid kinking of the SHUS at the urethra. Secure attachment of the tubing to the injec-  
278 tion port is also particularly important. Finally, close monitoring of the dog for at least 24  
279 hours postoperatively for ease and character of urination is essential.

280 SHUS can be used to treat dogs with incontinence due to multiple different causes  
281 other than USMI<sup>24</sup> and in males dogs with USMI.<sup>23</sup> We have purposely decided to restrict  
282 this study to the female population of dogs treated for USMI (which is the most common  
283 cause of incontinence seen in our hospital). We believed that adding male dogs or dogs pre-  
284 sented for urinary incontinence due to conditions other than USMI would add variability and  
285 have weakened the conclusions of the present report.

286 Ninety percent of our dogs (where two are being managed medically) achieved conti-  
287 nence at long term follow up, similar to Currao et al. study<sup>24</sup> where all 18 dogs had signifi-  
288 cantly improved continence scores immediately after SHUS placement, and 67% with conti-  
289 nence scores > 9 at long term follow up. A median continence score of 9 out of 10 at last fol-  
290 low-up was reported by Reeves et al.<sup>23</sup> In Rose et al. study<sup>22</sup> all dogs were continent after  
291 the placement of the SHUS (including one dog on medical management for a few months to  
292 maintain a continence score 9 out of 10) and were continent at mean latest follow-up of 30  
293 months without complications. The two dogs on medical management post-operatively in this  
294 study achieved good continence scores, despite not being responsive to medical management  
295 before surgery. They were not completely continent as their owners decided to not pursue  
296 further inflations and decided to continue with medication; the authors believe it is likely that  
297 medications could have been stopped if further cuff inflation had been performed.

298 Despite the SHUS being left uninflated at the time of surgery (only a small residual  
299 primer volume was used to fill the tubing and injection port), 85% dogs showed improved

300 continence immediately after surgery. A period of 6-8 weeks was allowed between surgical  
301 placement and inflation of the SHUS based on previous recommendations in human and vet-  
302 erinary studies.<sup>22 27</sup> This is proposed to allow adequate revascularization of the dissected  
303 urethra and minimize the risk of urethral atrophy and erosion. The immediate postoperative  
304 improvement in continence seen in this study was also appreciated in previous reports.<sup>22 23</sup> It  
305 is hypothesized that this occurs due to the passive increase in urethral tone created by the  
306 presence of the semi-rigid backing on the urethral part of the implant.<sup>22 23</sup> Similar to our re-  
307 sults (7 dogs, 35%) 33% of dogs reported by Currao et al.<sup>24</sup> did not require inflation to  
308 achieve continence.

309         Only one major complication was reported in the current case series, (one dog that  
310 had to have the SHUS removed) in agreement with previous reports of the SHUS technique.  
311 <sup>22 23</sup> One or more minor complications occurred in 65% dogs, a lower incidence than in our  
312 previous study (81.8%).<sup>21</sup> This report included the first 11 dogs of the current study, suggest-  
313 ing that complication rate has improved with more experience of the technique. Although  
314 complications were encountered more commonly than reported with other techniques,<sup>7 11</sup>  
315 they were minor and self-limiting. Only one dog required further surgery to remove the cuff,  
316 28 months after it was placed. This dog was moderately persistently stranguric despite com-  
317 plete deflation of the cuff. Postoperative or post-cuff inflation stranguria was seen in seven  
318 additional cases. Deflation of the SHUS was performed, resulting in resolution of stranguria  
319 in all dogs without further intervention. This is a similar experience to stranguric dogs previ-  
320 ously reported.<sup>22</sup> The severity of the stranguria and the presence of urinary retention were  
321 considered when determining whether cuff deflation was indicated. It was thought in retro-  
322 spect that stranguria was caused by overinflation of the cuff in dog 1, where 33% of the total  
323 cuff volume was instilled initially. In subsequent dogs, a more gradual SHUS inflation (10 to  
324 20% increments) was therefore performed to reduce the risk of stranguria, in line with the

325 recommendations by Rose et al.<sup>22</sup> Reeves et al.<sup>23</sup> reported mild stranguria seven to ten days  
326 after surgery in five dogs, which responded to non-steroidal anti-inflammatories in all  
327 animals. Stranguria and anuria are reported complications of colposuspension and ure-  
328 thropexy, requiring postoperative catheterisation in the case of colposuspension and repeat  
329 surgery and suture removal in urethropexy.<sup>7 11</sup> Martinoli et al. reported dysuria in some dogs  
330 where both techniques were combined.<sup>12</sup> When these complications occur following SHUS  
331 placement, this study shows that they are more easily and less invasively managed than with  
332 the two aforementioned techniques.

333         The most common complication in this population appeared to be post-operative  
334 UTIs. According to a study by Wong et al., dogs that had one or two single events of UTI  
335 documented were considered to have uncomplicated UTIs which may even have been related to  
336 USMI.<sup>28</sup> Olin and Bartges proposed that all dogs with UTIs related to USMI would be called  
337 complicated.<sup>29</sup> UTIs occurred in eight cases out of 20 dogs (40%), based on a combination  
338 of urinalysis, positive urine bacterial culture and response to antibiotics. This is a significant  
339 proportion of dogs, although two out of eight cases where information was available had sin-  
340 gle UTIs. Three dogs had multiple (three and over) UTI events and in these animals the au-  
341 thors consider that they had complicated UTIs. Due to lack of records, the nature of these in-  
342 fections (for example if they involved the same organism, or MDR organisms and whether or  
343 not significant clinical signs were associated) was unknown. All UTIs were successfully  
344 treated with antibiotics based on resolution of clinical signs. It is clear that more information  
345 is needed regarding the association between SHUS and UTIs as it is possible that some of the  
346 cases of UTIs post SHUS placement may simply be related to the higher prevalence of UTIs  
347 in incontinent female dogs and not necessarily linked with the presence of the SHUS. Only a  
348 more stringent protocol involving routine urine culture and sensitivity irrespective of the  
349 presence of clinical signs could provide information on the prevalence of subclinical infec-

350 tions. We can therefore not exclude the presence of subclinical infection in some of the dogs  
351 included in this study as only dogs with clinical signs consistent with UTIs were further in-  
352 vestigated with urine culture and sensitivity.

353 . Because pain surrounding the subcutaneous port was noted in two dogs during the  
354 first two to three weeks postoperatively, the authors modified the port placement technique  
355 by moving the location of the port from the medial musculature of the pelvic limb/inguinal  
356 region to the paramedian abdominal wall. Pain was not suspected in any subsequent dog, and  
357 that location of the port allowed it to be more easily identified on palpation and also likely  
358 reduced port movement.

359 Prolonged duration of micturition compared to that preoperatively was reported in  
360 50% dogs. This is far less frequent than that noted in a previous study where three out of four  
361 animals (75%) presented with this complication.<sup>22</sup> To the authors' knowledge, this is not a  
362 reported complication following colposuspension or urethropexy and is considered a more  
363 severe form of prolonged emptying. The significance of prolonged micturition in these dogs  
364 is unknown but may indicate discomfort when urinating, or smaller urethral diameter due to  
365 the SHUS placement and rather inelastic fibrous tissue formation around the urethra at this  
366 particular level.

367 One dog had a known obstructive episode (managed by slight cuff deflation) and  
368 three additional dogs had suspected low-grade ongoing urinary retention. Although urinary  
369 retention did not result in obvious additional complications, it is a known risk factor for UTI  
370 development. This may contribute to UTI development in dogs treated with SHUS cases, alt-  
371 hough this case series is too small to allow this association to be evaluated fully. It is now  
372 considered prudent to counsel owners regarding the potential postoperative risks of urinary  
373 retention. We recommend that the bladder is routinely checked post-micturition (by palpation  
374 and/or ultrasound examination) by the referring veterinarian every three months during the



375 first year postoperatively and then as required, based on the initial presence or degree of uri-  
376 nary retention.

377           This study has a number of limitations, primarily due to its retrospective nature. Some  
378 data were reliant on owner recall ability and in any case were subjective, despite efforts to  
379 classify continence scores and complication severity on numeric scales. Inter-observer varia-  
380 bility and bias were unavoidable disadvantages of data collection by owner questionnaire.  
381 Owner satisfaction would also have depended on pre-existing expectations, influenced by  
382 preoperative counseling, owner education, understanding of the procedure and expected out-  
383 come. A contemporaneous record of the continence levels, recorded at the specified time in-  
384 tervals, would be more reliable. This said, owners' perceptions are increasingly being recog-  
385 nized as important outcome indicators, rather than using objective scientific criteria alone.<sup>30</sup>  
386 Additionally, bacteriuria may have been missed due to clinical signs only prompting further  
387 investigations for a possible infection.

388

389 **Conclusion**

390 Overall, SHUS is an effective treatment for USMI in bitches, resulting in a significant  
391 improvement in continence scores, in both the short- and long-term (>12 months). This study  
392 shows that 90% of dogs achieve continence and that owners were very satisfied with their  
393 dogs' outcome. It confirms that a major advantage of the SHUS is that it provides scope for  
394 potentially further improving continence postoperatively (without surgery and without further  
395 medication) by cuff inflation, although this is not required in all dogs. According to this  
396 study, long-term management of SHUS does not seem to result in a high incidence of implant  
397 -related complications. Results are of importance as they add to the currently limited body of  
398 evidence available for veterinarians regarding the use of SHUS.

399

400

401 **Footnote list**

402 a : Prolene, Ethicon, Norderstedt, Germany

403 b : Metacam, Boehringer Ingelheim Ltd, Bracknell, UK

404 c: Augmentin, GlaxoSmithKline, Brentford , UK

405 d: Clavaseptin, Vetoquinol UK Ltd Buckingham, UK

406 e: Access Technologies, Skokie, IL

407 f: Systat, version 10.0, SPSS Inc, Chicago, Ill

408 PPA: phenylpropanolamine

409 USMI: Urethral sphincter mechanism incompetence

410 UTI: urinary tract infection

411 SHUS: static hydraulic urethral sphincter

412 PTFE: polytetrafluoroethylene

413 IVU: intravenous contrast urography

414 IV: intravenously

415 IM: intramuscularly

416 MDR: multi-drug resistant

417

418 **References:**

- 419 1. Claeys S, Rustichelli F, Noel S, et al. Clinical evaluation of a single daily dose  
420 of phenylpropanolamine in the treatment of urethral sphincter mechanism incompetence in  
421 the bitch. *Can Vet J* 2011;52:501-505.
- 422 2. Aaron A, Eggleton K, Power C, et al. Urethral sphincter mechanism  
423 incompetence in male dogs: a retrospective analysis of 54 cases. *Vet Rec* 1996;139:542-546.
- 424 3. Holt PE, Thrusfield MV. Association in bitches between breed, size, neutering  
425 and docking, and acquired urinary incontinence due to incompetence of the urethral sphincter  
426 mechanism. *Vet Rec* 1993;133:177-180.
- 427 4. Scott L, Leddy M, Bernay F, et al. Evaluation of phenylpropanolamine in the  
428 treatment of urethral sphincter mechanism incompetence in the bitch. *J Small Anim Pract*  
429 2002;43:493-496.
- 430 5. Bacon NJ, Oni O, White RA. Treatment of urethral sphincter mechanism  
431 incompetence in 11 bitches with a sustained-release formulation of phenylpropanolamine  
432 hydrochloride. *Vet Rec* 2002;151:373-376.
- 433 6. Mandigers RJ, Nell T. Treatment of bitches with acquired urinary  
434 incontinence with oestriol. *Vet Rec* 2001;149:764-767.
- 435 7. Holt PE. Long-term evaluation of colposuspension in the treatment of urinary  
436 incontinence due to incompetence of the urethral sphincter mechanism in the bitch. *Vet Rec*  
437 1990;127:537-542.
- 438 8. Muir P, Goldsmid SE, Bellenger CR. Management of urinary incontinence in  
439 five bitches with incompetence of the urethral sphincter mechanism by colposuspension and  
440 a modified sling urethroplasty. *Vet Rec* 1994;134:38-41.
- 441 9. Rawlings C, Barsanti JA, Mahaffey MB, et al. Evaluation of colposuspension  
442 for treatment of incontinence in spayed female dogs. *J Am Vet Med Assoc* 2001;219:770-775.

- 443           10.     Massat BJ, Gregory CR, Ling GV, et al. Cystourethropexy to correct  
444 refractory urinary incontinence due to urethral sphincter mechanism incompetence.  
445 Preliminary results in ten bitches. *Vet Surg* 1993;22:260-268.
- 446           11.     White RN. Urethropexy for the management of urethral sphincter mechanism  
447 incompetence in the bitch. *J Small Anim Pract* 2001;42:481-486.
- 448           12.     Martinoli S, Nelissen P, White RA. The outcome of combined urethropexy  
449 and colposuspension for management of bitches with urinary incontinence associated with  
450 urethral sphincter mechanism incompetence. *Vet Surg* 2014;43:52-57.
- 451           13.     Arnold S, Hubler M, Lott-Stolz G, et al. Treatment of urinary incontinence in  
452 bitches by endoscopic injection of glutaraldehyde cross-linked collagen. *J Small Anim Pract*  
453 1996;37:163-168.
- 454           14.     Barth A, Reichler IM, Hubler M, et al. Evaluation of long-term effects of  
455 endoscopic injection of collagen into the urethral submucosa for treatment of urethral  
456 sphincter incompetence in female dogs: 40 cases (1993-2000). *J Am Vet Med Assoc*  
457 2005;226:73-76.
- 458           15.     Byron JK, Chew DJ, McLoughlin ML. Retrospective evaluation of urethral  
459 bovine cross-linked collagen implantation for treatment of urinary incontinence in female  
460 dogs. *J Vet Intern Med* 2011;25:980-984.
- 461           16.     Arnold S, Jager P, DiBartola SP, et al. Treatment of urinary incontinence in  
462 dogs by endoscopic injection of Teflon. *J Am Vet Med Assoc* 1989;195:1369-1374.
- 463           17.     Wood JD, Simmons-Byrd A, Spievack AR, et al. Use of a particulate  
464 extracellular matrix bioscaffold for treatment of acquired urinary incontinence in dogs. *J Am*  
465 *Vet Med Assoc* 2005;226:1095-1097.

- 466 18. Claeys S, de Leval J, Hamaide A. Transobturator vaginal tape inside out for  
467 treatment of urethral sphincter mechanism incompetence: preliminary results in 7 female  
468 dogs. *Vet Surg* 2010;39:969-979.
- 469 19. Claeys S, Ruel H, de Leval J, et al. Transobturator vaginal tape inside out for  
470 treatment of urethral sphincter mechanism incompetence in female dogs: cadaveric study and  
471 preliminary study in continent female dogs. *Vet Surg* 2010;39:957-968.
- 472 20. Dean P, Novotny M, O'Brien D. Prosthetic sphincter for urinary incontinence:  
473 results in three cases. *Journal of the American Animal Hospital Association* 1989;25:447-  
474 454.
- 475 21. Delisser PJ, Friend EJ, Chanoit GP, et al. Static hydraulic urethral sphincter  
476 for treatment of urethral sphincter mechanism incompetence in 11 dogs. *J Small Anim Pract*  
477 2012;53:338-343.
- 478 22. Rose SA, Adin CA, Ellison GW, et al. Long-term efficacy of a percutaneously  
479 adjustable hydraulic urethral sphincter for treatment of urinary incontinence in four dogs. *Vet*  
480 *Surg* 2009;38:747-753.
- 481 23. Reeves L, Adin C, McLoughlin M, et al. Outcome after placement of an  
482 artificial urethral sphincter in 27 dogs. *Vet Surg* 2013;42:12-18.
- 483 24. Currao RL, Berent AC, Weisse C, et al. Use of a percutaneously controlled  
484 urethral hydraulic occluder for treatment of refractory urinary incontinence in 18 female  
485 dogs. *Vet Surg* 2013;42:440-447.
- 486 25. Adin CA, Farese JP, Cross AR, et al. Urodynamic effects of a percutaneously  
487 controlled static hydraulic urethral sphincter in canine cadavers. *Am J Vet Res* 2004;65:283-  
488 288.

- 489           26.   Loy Son NK, Singh A, Amsellem P, et al. Long-Term Outcome and  
490   Complications Following Prophylactic Laparoscopic-Assisted Gastropexy in Dogs. *Vet Surg*  
491   2016;45:O77-O83.
- 492           27.   Elliott DS, Barret DM. The artificial urinary sphincter in the female:  
493   indications for use, surgical approach and results. *International Urogynecology Journal*  
494   1998;9:409-415.
- 495           28.   Wong C, Epstein SE, Westropp JL. Antimicrobial Susceptibility Patterns in  
496   Urinary Tract Infections in Dogs (2010-2013). *J Vet Intern Med* 2015;29:1045-1052.
- 497           29.   Olin SJ, Bartges JW. Urinary tract infections: treatment/comparative  
498   therapeutics. *Vet Clin North Am Small Anim Pract* 2015;45:721-746.
- 499           30.   Polton G. Questionnaire-based clinical research. *J Small Anim Pract*  
500   2014;55:73-74.
- 501

1 Table 1: Signalment, preoperative findings and inflation/deflation volumes for SHUS for 20  
 2 female dogs.

Dog	Breed	Body weight (Kg)	Age at surgery (months)	Preoperative treatment	Imaging findings	SHUS size (mm) (total volume, ml)
1	Irish Setter	31.9	100	PPA	Intrapelvic bladder	12 (1.5)
2	Rottweiler X	52.3	31	PPA / estriol	NSF	10 (1.45)
3	Labrador	27.5	84	Ephedrine	Intrapelvic bladder	10
4	Irish Setter	32	63	PPA / estriol	Intrapelvic bladder	10 (0.9)
5	WHWT	9.6	54	PPA / estriol	NSF	6 (1)
6	Border Collie	23.5	80	PPA / estriol	Pyelectasia and intrapelvic bladder	8 (1)
7	Springer Spaniel	14.5	88	PPA / colpo	Mild vaginal stricture	8 (1)
8	Dobermann	38.3	33	PPA	Intrapelvic bladder and perivulvar dermatitis	10 (0.8)
9	Labrador	24.5	72	PPA / estriol	NSF	10 (0.8)
10	Labrador	27.9	77	PPA/ estriol	NSF	10 (1.2)
11	Dobermann	34.8	60	PPA / estriol	NSF	10 (2)
12	Dobermann	27.9	72	PPA / estriol	Intrapelvic bladder	12 (1.5)
13	Great Dane	62.65	23	None	Intrapelvic bladder	10 (1.2)
14	Boxer	24.9	60	PPA / estriol	NSF	10 (1)
15	Weimaraner	25.6	83	PPA	Intrapelvic bladder	10 (2)
16	Springer Spaniel	22.5	80	PPA / estriol	NSF	10 (1.2)
17	Mastiff	40.1	26	PPA	Intrapelvic bladder	10 (1.2)
18	Labrador	25	36	PPA / estriol	NSF	10
19	Dobermann	31.3	25	Estriol	Mild renal dysplasia and intrapelvic bladder	10
20	Collie X	25	73	PPA / estriol	NSF	10
<b>Mean</b>		<b>30.1</b>	<b>61</b>			
<b>S.D.</b>		<b>11.8</b>	<b>24.0</b>			

3 NSF- no significant findings; PPA- phenylpropanolamine; Colpo- colposuspension; WHWT-  
 4 west highland white terrier; S.D.-standard deviation

5  
 6  
 7  
 8  
 9



10

11

12 Table 2: Owner-rated continence scores, total number and volume of inflations/deflations

13 performed and time at last follow-up.

Dog	Continence score (0-10)					Total number of inflations (total volume of inflation, mL)	Total number of deflations (total volume of deflation, mL)	Time at last follow-up (days)
	Pre- op	Discharge	6-months	12-months	Latest follow-up			
1	2	4	4	10	10 (PTS)	3 (0.75)	2 (0.75)	1279
2	4	10	6	7	7 (PTS)	1 (0.3)	1 (0.1)	428
3	6	8	10	5	9*	4 (0.5)	0	2044
4	3	2	10	10	9	0	0	1884
5	3	3	7	7	8	1 (0.2)	0	1853
6	6	8	5	9	10 (PTS)	4 (0.8)	1 (0.2)	1095
7	4	10	8	8	8	0	0	1779
8	2	6	8	8	9.5	2 (0.4)	0	1519
9	3	8	8	9	9	0	0	1090
10	5	6	10	10	10	9 (1.05)	0	790
11	2	2	4	9	8	6 (0.65)	1 (0.35)	454
12	2	4	10	10	10 (PTS)	5 (0.65)	0	365
13	6	8	10	10	10	0	0	1424
14	2	9	10	10	10*	0	0	808
15	2	9	8	8	7	3 (0.5)	0	806
16	2	9	10	10	10	1 (0.15)	0	559
17	2	9	9	9	8	1 (0.15)	0	1290
18	6	10	9	9	10	0	0	2257
19	2	5	9	9	9	0	0	2093
20	6	9	8	8	8	1 (0.15)	0	365
<b>Median</b>	<b>3.0</b>	<b>8.0</b>	<b>8.0</b>	<b>9.0</b>	<b>9.0</b>		<b>Mean</b>	<b>1205.4</b>
<b>Range</b>	<b>2-6</b>	<b>2-10</b>	<b>4-10</b>	<b>5-10</b>	<b>7-10</b>		<b>SD</b>	<b>627.4</b>

14 PTS=euthanized, \*dogs also receiving medical management

15

16 Table 3: Severity scores (0-3 in increasing severity) of complications following SHUS

17 placement.

Dog	Urinary complications						Wound / port complications				
	Stranguria	Haematuria	Urinary infection			Pain on Urination	Longer micturition time	Seroma	Infection	Pain	Healing
Score			When occurred	Number of events							
1	2	0	1	Post operatively	Single event	0	2	1	0	0	0
2	3	2	3	Post operatively	Multiple events	2	3	0	0	0	0
3	0	0	0			0	1	0	0	0	0
4	0	0	0			0	0	0	0	0	0
5	0	0	0			0	0	0	0	0	0
6	3	0	3	Post operatively	Multiple events	1	1	0	0	1	0
7	0	0	3	Post operatively	Multiple events	0	1	1	0	0	0
8	2	0	0			0	2	3	0	0	0
9	2	0	2	Post operatively	Single event	0	2	0	0	0	0
10	0	2	2	Pre and post operatively	Multiple events	0	0	0	0	0	0
11	1	0	0			0	2	0	0	0	0
12	1	0	0			0	1	0	0	0	0
13	0	0	0			0	0	0	0	0	0
14	0	0	1	Information not available	Information not available	0	1	0	0	0	0
15	0	0	0			0	0	0	0	0	0
16	0	0	0			0	0	1	0	0	0
17	0	0	0			0	0	0	0	0	0
18	3	0	2	Information not available	Information not available	0	0	1	0	0	0
19	0	0	0			1	0	0	0	2	0
20	0	0	0			0	0	0	0	0	0

18 Complication score = 0- none /complete healing, 1- mild, 2- moderate, 3-severe;

19