

## Psychometric properties of the pelvic organ prolapse symptom score

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1 **TITLE PAGE**

2

3 **TITLE Psychometric properties of the Pelvic Organ Prolapse Symptom Score**  
4 **(POP-SS)**

5

6 **RUNNING TITLE The pelvic organ prolapse symptom score (POP-SS)**

7

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43 **ABSTRACT**

44 **Objective;** to assess the internal consistency, construct validity and sensitivity to  
45 change of a pelvic organ prolapse symptom score (POP-SS).

46 **Design;** analysis of data from three prolapse studies, including symptomatic and  
47 asymptomatic women, who completed the POP-SS.

48 **Setting;** 1) a community setting in New Zealand; 2) two gynaecology outpatient  
49 departments in Scotland; 3) a gynaecological surgery department in Scotland.

50 **Population or sample;** 1) participants from a survey of post-natal women at 12 year  
51 follow up, invited to complete a prolapse questionnaire and have prolapse  
52 assessment; 2) new gynaecology outpatients presenting with prolapse symptoms,  
53 randomised to pelvic floor muscle training (PFMT) or control; 3) women having  
54 anterior and/or posterior prolapse surgery, randomised to mesh insert or no mesh.

55 **Methods;** data were analysed to assess internal consistency, construct validity and  
56 sensitivity to change of the POP-SS.

57 **Main outcome measures;** Cronbach's alpha, significance of differences in POP-SS  
58 scores between studies, significance of difference in POP-SS scores pre- to post-  
59 intervention.

60 **Results;** For internal consistency, Cronbach's alpha ranged from 0.723 to 0.828.  
61 Women having surgery had higher POP-SS scores than those having conservative  
62 management (mean difference 5.0, 95% confidence interval 3.1 to 6.9), who in turn  
63 had higher scores than the asymptomatic women (mean difference 5.9, 95% CI 4.4  
64 to 7.4). Significant differences in POP-SS score were detected after surgery and  
65 PFMT. The improvement due to surgery was significantly greater than that  
66 associated with PFMT ( $z = -3.006$ ,  $p = 0.003$ ).

67 **Conclusions;** The POP-SS has good internal consistency and construct validity, and  
68 is sensitive to change. (250 words)

69

70 **Keywords;** pelvic organ prolapse, outcome measure, psychometric properties,  
71 internal consistency, construct validity, sensitivity to change  
72  
73  
74

75 **INTRODUCTION**

76 Pelvic organ prolapse (POP), a common female condition, is symptomatic descent,  
77 from the normal anatomical position, of the vaginal walls, apex or vault <sup>1</sup>. Women  
78 with prolapse present with a variety of symptoms (vaginal, urinary, bowel, back,  
79 abdominal and sexual symptoms). Some of these symptoms are specifically  
80 associated with the descending pelvic organs protruding into the vaginal canal, for  
81 example, feeling of a bulge or something coming down. Others, such as urinary and  
82 bowel problems, can co-exist and may be related to or independent of the prolapse.  
83 It is important in research and clinical practice that we quantify such symptoms using  
84 standardised instruments with known psychometric properties.

85

86 Many instruments exist for measuring urinary symptoms and associated quality of  
87 life, including 17 questionnaires which the International Consultation on Incontinence  
88 (ICI) classed as Grade A (i.e. having established reliability, validity and  
89 responsiveness demonstrated in one or more datasets) <sup>1</sup>. Far fewer are available for  
90 the specific symptoms of prolapse. The ICI in 2005 <sup>1</sup> concluded that questionnaires  
91 in this area were “poorly developed to date and required encouragement”; two  
92 questionnaires of Grade B (validity and reliability established with rigour, or validity,  
93 reliability and responsiveness indicated) were identified (Pelvic Floor Disorder  
94 Inventory (PFDI) <sup>2</sup> and Pelvic Floor Impact Questionnaire (PFIQ) <sup>2</sup>), and an additional  
95 five which were in early development (Grade C) (e.g. P-QoL, ICIQ Vaginal Symptoms  
96 Questionnaire).

97

98 Since then work has been published on the above prolapse measures (short-form  
99 versions of the PFDI and PFIQ <sup>3</sup>; the P-QoL <sup>4</sup>; ICIQ Vaginal Symptoms Questionnaire  
100 <sup>5</sup>). The most prominent of these measures <sup>2,4</sup> are fairly lengthy, cover a range of  
101 symptoms and include a number of subscales, for example relating to urinary and  
102 bowel symptoms. It could be argued that these commonly co-existing symptoms are

103 better measured using validated, condition-specific instruments such as those  
104 developed by the International Consultation on Incontinence Questionnaire (ICIQ)  
105 group <sup>6</sup>, and that there remains a need for a brief symptom index which encapsulates  
106 the presence and extent of key prolapse symptoms. We report here on a scale  
107 which fulfils this need.

108

109 At the start of a programme of work on prolapse in 2000, when we sought a brief  
110 validated prolapse symptom scale, no suitable scale was available. We thus  
111 developed a simple set of key questions covering the symptoms caused or  
112 exacerbated specifically by prolapse which could serve as the primary outcome  
113 measure for subsequent randomised controlled trials of various interventions for  
114 POP. The key questions formed the basis for a POP symptom scale (POP-SS).

115

116 Our intention was to supplement the POP-SS with a number of existing validated  
117 scales aimed specifically at urinary (ICIQ-UI SF <sup>7</sup>), bowel (ICIQ-BS <sup>6</sup>) and sexual  
118 symptoms (PISQ-12 <sup>8</sup>), so that these functions could be assessed independently.

119

120 We administered the POP-SS to women in a number of research studies in order to  
121 generate data on its acceptability and performance. This article presents the findings  
122 regarding psychometric properties of the POP-SS, including internal consistency,  
123 construct validity and sensitivity to change.

124

## 125 **METHODS**

126

### 127 ***The Pelvic Organ Prolapse Symptom Score***

128 The POP-SS consists of seven items, each with a 5-point Likert response set  
129 (0=never, 1=occasionally, 2=sometimes, 3=most of the time, 4=all of the time) (Table  
130 1). The question format and response set were modelled on those used by the ICIQ

131 group to standardise outcome measures in pelvic floor dysfunction research and  
132 clinical practice <sup>6</sup>. The items were developed from reviewing the literature in the  
133 course of undertaking a number of prolapse-related Cochrane systematic  
134 reviews<sup>9,10,11</sup>, and from discussion with gynaecologists, physiotherapists and women  
135 with prolapse. Some of the items are similar to those in other instruments since they  
136 target universally acknowledged symptoms associated with prolapse (e.g. a feeling of  
137 something coming down in the vagina). A total score (range 0 to 28) is calculated by  
138 summing the seven individual symptom responses to derive the POP-SS score. In  
139 addition, women indicate which one of the seven symptoms causes them most  
140 bother (Table 1).

141

142 At an early stage the POP-SS was assessed in qualitative interviews with 10 women  
143 (mean age 49 years) during which they completed the seven questions as part of a  
144 larger questionnaire. Women, who had either stage I (n=5) or II (n=5) prolapse, were  
145 purposively selected to represent the range of prolapse types (4 rectocele, 3  
146 cystocele, 2 rectocele+cystocele, 1 uterine prolapse). The “think aloud” method <sup>12</sup>  
147 was used to encourage women to make explicit their understanding of the questions  
148 and rationale for responses chosen. Women were also asked to comment on the  
149 comprehensiveness and acceptability of the questionnaire. This approach provided  
150 evidence of content validity and acceptability, since women could understand the  
151 questions, and found them acceptable and relevant to the symptoms that troubled  
152 them in relation to their prolapse <sup>13</sup>.

153

154 The POP-SS has to date been used in three studies <sup>14,15,16</sup>, undertaken by the same  
155 research group, described below.

156

157

158 **Datasets**



159 Study 1: PROlapse and incontinence: LONG-term research (ProLong) <sup>14</sup>

160 In New Zealand in 2005, 435 women were followed up 12 years after giving birth, at  
161 which time they had responded to a survey investigating postnatal urinary and faecal  
162 incontinence <sup>17</sup>. All women completed the POP-SS, and a sub-group of 166 women  
163 agreed to have objective prolapse assessment using the Pelvic Organ Prolapse –  
164 Quantification system (POP-Q) <sup>18</sup>. Women were not known to be symptomatic of  
165 prolapse: they were selected entirely on the basis of their involvement in the earlier  
166 survey.

167

168 Study 2: Pelvic Organ Prolapse PhysiotherapY (POPPY) feasibility study <sup>15</sup>

169 In 2003/04, in a feasibility study at two Scottish centres, focussing on stage I or II  
170 prolapse, 47 women were randomised to either a pelvic floor muscle training (PFMT)  
171 intervention group or a control group receiving only a prolapse-related lifestyle advice  
172 leaflet. Objective quantification of prolapse type and severity was carried out at  
173 baseline and 6 months in both groups using the POP-Q <sup>18</sup>, and women completed a  
174 postal questionnaire including the POP-SS at baseline, 20 and 26 weeks.

175

176 Study 3: Insertion of Mesh or sutures for PRolapsE Surgery Success (IMPRESS) <sup>16</sup>

177 In 2005 at one Scottish gynaecology centre, 66 women completed the POP-SS  
178 before and 6 months after having prolapse surgery (anterior and/or posterior repair).  
179 No POP-Q data were collected.

180

181 Analysis of the data resulting from these studies contributed information regarding  
182 internal consistency, construct validity and sensitivity to change of the POP-SS.

183

184 ***Psychometric properties***

185 It is desirable for questions within a scale which are measuring the same concept, in  
186 this case extent of prolapse symptoms, to have high correlation; a property known as

187 “internal consistency”. Internal consistency of the POP-SS was assessed using data  
188 from Studies 1, 2 and 3.

189

190 A valid scale is one which measures what it intends to, and this is best assessed by  
191 comparison with a “gold standard” measure of the same quantity (criterion validity) <sup>19</sup>.

192 When no gold standard measure exists, as is the case for prolapse symptoms, it is  
193 appropriate to assess construct validity instead. Hypotheses or constructs can be  
194 established regarding the responses to the scale, and if the hypotheses are  
195 supported by the data this provides evidence of construct validity. A form of  
196 construct validity known as *trait validity* was investigated via the hypothesis that  
197 scores at baseline (i.e. prior to any treatment) would be lowest in an asymptomatic  
198 group of women (Study 1), followed by a conservative management group (Study 2),  
199 and highest in a surgical intervention group (Study 3).

200

201 Ability to detect change in prolapse symptoms due to an intervention is an important  
202 scale property. Sensitivity to change of the POP-SS was assessed by testing for a  
203 significant pre- to post-intervention improvement in scores using data from Study 2  
204 (PFMT intervention) and Study 3 (surgical intervention). The improvement in scores  
205 was expected to be greater in Study 3.

206

### 207 ***Statistical analysis***

208 The three data sets described above were analysed separately and combined as  
209 appropriate to examine the properties of the POP-SS. The POP-SS scores were  
210 found to be non-normally distributed in several of the samples, particularly post-  
211 intervention when symptoms are likely to have resolved, thus primarily non-  
212 parametric methods were used.

213

214 Cronbach's alpha <sup>20</sup> was used to assess internal consistency of the seven item POP-  
215 SS using data from Studies 1, 2 and 3. Good internal consistency was assumed if  
216 Cronbach's alpha was between 0.7 and 0.9 <sup>21</sup>. It is undesirable for alpha to be too  
217 high as this suggests redundancy in the items of the scale.

218

219 In assessing trait validity, initially mean and median scores for the three study groups  
220 were tabulated. Non-parametric one-way analysis of variance (Kruskal-Wallis) was  
221 used to test for a significant difference between groups. Parametric analysis of  
222 variance, with post-hoc t-tests of differences between group means with Bonferroni  
223 correction, was also performed.

224

225 In terms of sensitivity to change, the Wilcoxon paired test was used to test for  
226 statistically significant differences between pre- and post-intervention POP-SS scores  
227 within studies. Differences between studies in pre- to post-intervention change in  
228 score were tested using the Mann-Whitney U test.

229

230 Analysis was undertaken using SPSS software and a 5% level of significance was  
231 used throughout.

232

## 233 **RESULTS**

234

### 235 *Sample characteristics*

236 The women in Study 3 (surgery group) were oldest and those in Study 1  
237 (asymptomatic) were youngest, reflecting the differing study populations (Table 2).

238

### 239 *Internal consistency*

240 The correlation amongst questions within the POP-SS was assessed in individual  
241 study datasets. Cronbach's alpha values (Table 3) indicate that the POP-SS seven

242 items have good internal consistency, i.e. alpha > 0.7. The POPPY study (Study 2),  
243 which had the smallest sample size, had slightly lower Cronbach's alpha for both 20  
244 and 26 week follow up time-points.

245

#### 246 *Construct validity*

247 The median POP-SS score at baseline was highest in the surgery study (Study 3),  
248 followed by the conservative intervention study (Study 2), and lowest in the study of  
249 asymptomatic women (Study 1) (Table 2). A significant difference between groups  
250 (Kruskal-Wallis  $X^2 = 176.730$ ,  $df = 2$ ,  $p < 0.001$ ) was detected. The ProLong mean  
251 score was significantly lower than that at baseline from POPPY (mean difference -  
252 5.9, 95% CI [-7.4, -4.4]) and IMPRESS (mean difference -10.9, 95% CI [-12.2, -9.6]),  
253 and the baseline POPPY mean score was significantly lower than that for IMPRESS  
254 (mean difference -5.0, 95% CI [-6.9, -3.1]). That is, the POP-SS scores differed  
255 between studies in a predictable way.

256

257 Table 1 highlights where differences in POP-SS scores between studies arose from.  
258 In the asymptomatic group of women (Study 1) a low percentage responded  
259 positively to having each of the seven symptoms. A feeling of incomplete bladder  
260 (38%) and bowel (46%) emptying were the symptoms most commonly reported, and  
261 the latter was the symptom which women said caused most bother. In contrast only  
262 16% reported a feeling of something coming down. Percentages were consistently  
263 higher (in excess of 50% for each symptom) in the conservative treatment group  
264 (Study 2), with the most commonly reported symptom being a feeling of something  
265 coming down (79%) (Table 1). In the surgical group (Study 3) the percentages were  
266 highest of all studies, across all symptom questions. Most women in this study  
267 reported a feeling of something coming down (89%): this was both the most  
268 prevalent symptom (but not reported by everyone) and the one which most women  
269 identified as causing most bother.

270

271 *Sensitivity to change*

272 In both the POPPY and IMPRESS studies a significant decrease in score after the  
273 interventions was detected (Table 4). The average decrease in score was shown to  
274 be significantly greater in the IMPRESS women than in the POPPY women ( $z = -$   
275  $3.006$ ,  $p = 0.003$ ), i.e. there was greater improvement in the surgery group than the  
276 PFMT group. Thus the POP-SS was able to detect the changes brought about by  
277 both types of intervention, and a difference in the magnitude of the change was  
278 distinguishable between studies.

279

280 **DISCUSSION**

281 *Summary of aims*

282 Our objective was to investigate the psychometric properties of a brief prolapse  
283 symptom scale (POP-SS) which might be used as an outcome measure in future  
284 trials of various prolapse interventions, and in clinical practice. No suitable validated  
285 scale of this nature was available at the onset of our programme of work. There are  
286 now a number of published prolapse instruments which are reported to be valid and  
287 reliable, however their length and complexity may make them impractical for some  
288 purposes. To our knowledge a reliable, valid and sensitive scale such as the POP-  
289 SS is still lacking in the literature.

290

291 *Internal consistency*

292 Good internal consistency was confirmed across the three studies, and the POP-SS  
293 compared favourably with other instruments in this respect. Digesu et al <sup>4</sup> found  
294 Cronbach's alpha to be in excess of 0.80 in their assessment of the P-QoL, and  
295 Barber et al <sup>2</sup> reported Cronbach's alpha of 0.82 for the Pelvic Organ Prolapse  
296 Distress Inventory and 0.97 for the Pelvic Organ Prolapse Impact Questionnaire,  
297 which are the relevant subscales of the PFDI and PFIQ. It is reassuring that all POP-

298 SS items appear to be measuring the same trait, that is, there is homogeneity of the  
299 items within the scale. The value of Cronbach's alpha did not exceed 0.9 which  
300 would have suggested that the questions were too highly correlated and that some  
301 items were redundant. The findings suggest that a simple summation of scores over  
302 the seven symptom questions makes a reasonable index <sup>19</sup>.

303

304 It is interesting that the internal consistency of the POP-SS is good (Cronbach's  
305 alpha 0.823) in a sample of women selected without knowledge of their status with  
306 regards to prolapse (ProLong). This is encouraging if the POP-SS were to be used  
307 in trials of interventions to prevent prolapse.

308

#### 309 *Validity*

310 The three study populations were representative of women with differing profiles of  
311 prolapse. Study 1 comprised a group of women who had participated in a post-natal  
312 survey 12 years previously, and for whom prolapse status was therefore unknown.  
313 Study 2 included women opting for conservative treatment, predominantly with stage  
314 I or II prolapse. Finally, Study 3 included women with prolapse of stage II or greater,  
315 having prolapse repair surgery. These groups of women would be expected to have  
316 different symptoms leading to their differing treatment choices, or in the case of  
317 Study 1, to no treatment for prolapse being sought. The ability of the POP-SS to  
318 differentiate between these groups, as indicated by the significant difference in  
319 scores, supports the trait validity of the scale. The predicted ordering in average  
320 group scores was observed in the data, providing additional evidence of validity. In a  
321 similar analysis the P-QoL domain scores were also found to differ significantly  
322 between symptomatic and asymptomatic women <sup>4</sup>. Other studies have investigated  
323 validity in terms of the relationship between symptom scores and prolapse severity,  
324 however, to date, it is not clear whether increasing symptoms are correlated with

325 increasing prolapse severity <sup>22</sup>. Analysis of the relationship between the POP-SS  
326 and the POP-Q is underway, and will contribute information to this debate.

327

328

### 329 *Sensitivity to change*

330 POP-SS could detect change due to both conservative and surgical interventions,  
331 and as expected the improvement in symptoms was greater in women who had  
332 surgery. This is an important property for a scale which is to be used in trials  
333 establishing the effectiveness of interventions for treatment of prolapse. The  
334 sensitivity to change of the P-QoL and PFDI/PFIQ has not been reported. The short  
335 forms of the PFDI and PFIQ were however found to have moderate to excellent  
336 responsiveness 3 to 6 months after surgery <sup>3</sup>.

337

### 338 *Implications for further research/use of POP-SS*

339 Our aim was to develop a scale which was brief and contained only the key  
340 symptoms important in obtaining a view of how prolapse is affecting a woman. It  
341 could be argued that the three questions within the POP-SS relating to bladder and  
342 bowel are not symptoms experienced exclusively by women with prolapse.  
343 Generally we avoided in our scale such questions, however these symptoms, more  
344 than others, are linked frequently with prolapse and were regarded to be worth  
345 including. The feeling of incomplete emptying of the bladder and bowel were the  
346 symptoms most commonly reported in the ProLong study (Study 1) in which women  
347 did not necessarily have prolapse. This perhaps reflects the fact that these  
348 symptoms are experienced generally by women other than those with prolapse. The  
349 prevalence of these symptoms was, however, far higher in the studies of women with  
350 confirmed prolapse.

351

352 The POP-SS was developed from a wide perspective, drawing on published  
353 research, clinical expertise and qualitative data from women with prolapse. It would  
354 be desirable to undertake further qualitative work investigating how women with  
355 different profiles respond to POP-SS items, and how well changes in scores reflect  
356 important modifications in their symptoms. Data are being gathered currently on the  
357 test-retest reliability of the POP-SS, and on its relationship with the observed POP-Q  
358 measure. Examination of the psychometric properties of the POP-SS in other  
359 treatment groups, for example women being fitted with a vaginal pessary, is also  
360 warranted.

361

362 In prolapse research the choice of an appropriate measure is still the subject of  
363 debate. There is a need to review and produce recommendations on the currently  
364 available prolapse questionnaires.

365

### 366 **Conclusion**

367 It has been shown that the POP-SS is a measure with good internal consistency; it is  
368 valid as a measure of prolapse symptoms as scores differed predictably between  
369 groups of women known to differ in their prolapse symptoms; finally, it is sensitive to  
370 the change brought about by treatment for prolapse, specifically surgical repair and  
371 PFMT.

372

373 The POP-SS is a brief questionnaire which is acceptable to women and lends itself to  
374 both the research and the clinical environment.

375

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381

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383

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385 None.

386

#### 387 **Contribution to authorship**

388 SH was principal investigator on one study, carried out the main data analysis and

389 drafted the manuscript. CG was principal investigator on one study, assisted with

390 interpretation of the findings, commented on draft manuscripts and approved the final

391 submission. LS was involved in the analysis of the POP-SS data, commented on

392 draft manuscripts and approved the final submission. DS was co-investigator on one

393 study, was involved in data collection, commented on draft manuscripts and

394 approved the final submission. CB carried out the qualitative research on the POP-

395 SS, drafted material for the manuscript and approved the final submission.

396

#### 397 **Details of ethical approval**

398 For each study the procedures received ethical approval from the relevant research

399 ethics committee.

400

401 1. **ProLong**: Lower South Regional Ethics Committee, New Zealand; Ethics ref.

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411 Gynaecology

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415

416

417 **Table/ Figure Caption List**

418

419 Table 1 Pelvic Organ Prolapse Symptom Scale: percent of women responding  
420 positively to symptom questions in each study

421

422 Table 2 Characteristics of women from included studies

423

424 Table 3 Internal consistency of the POP-SS

425

426 Table 4 Sensitivity to change of the POP-SS: paired tests

427 Table 1 Pelvic Organ Prolapse Symptom Scale: percent of women responding  
 428 positively to symptom questions in each study

429

430 *How often during the last four weeks have you had the following symptoms (0=never,*  
 431 *1=occasionally, 2=sometimes, 3=most of the time, 4=all of the time):*

		Study 1 ProLong N = 435	Study 2 POPPY N = 47	Study 3 IMPRESS N = 66
A1	a feeling of something coming down from or in your vagina?	16.2%	78.7%	89.2%
A2	an uncomfortable feeling or pain in your vagina which is worse when standing?	13.0%	67.4%	70.8%
A3	a heaviness or dragging feeling in your lower abdomen / tummy?	27.0%	63.8%	81.5%
A4	a heaviness or dragging feeling in your lower back?	23.7%	59.6%	66.2%
A5	a need to strain (push) to empty your bladder?	24.1%	56.5%	72.3%
A6	a feeling that your bladder has not emptied completely?	38.1%	63.8%	87.7%
A7	a feeling that your bowel has not emptied completely?	46.4%	63.8%	76.9%
*A8	which of the symptoms above (questions A1 to A7) causes you most bother?	A7 39.3%	N/A	A1 40.0%

432

433 \* The symptom most often identified as causing most bother is shown, with the  
 434 percentage of respondents which chose this symptom. This question was used only  
 435 in Study 1 and Study 3.

436 Table 2 Characteristics of women from included studies

Variable	Study 1	Study 2	Study 3
Maximum sample size	435 (166 with POP-Q)	47	66
Median age in years (range)	40 (28, 57)	57 (31, 72)	61 (43, 84)
POP-Q at baseline n (%):			
Stage 0	3 (2)	#1 (2)	<i>all women were stage II, III or IV</i>
I	59 (35)	13 (29)	
II	101 (61)	30 (67)	
III	3 (2)	#1 (2)	
Leading edge POP type n (%):			
anterior	86 (52)	17 (70)	30 (48)
posterior	32 (19)	4 (16)	13 (20)
anterior=posterior	43 (26)	2 (8)	*19 (30)
superior	3 (1)	1 (4)	
Median POP-SS (range)			
Baseline	1 (0, 16)	8 (0, 21)	13 (3, 28)
20 wks/6 mnths post-intv	n/a	7.5 (2, 21)	3 (0, 22)
26 weeks post-intv	n/a	6 (1, 21)	n/a

437 \* women who had both anterior and posterior repair were assumed to have equal  
438 leading edges  
439 # 1 woman presenting with prolapse symptoms but found to be stage 0 on  
440 examination was included. 1 woman with stage 3 prolapse was erroneously  
441 included.

442 Table 3 Internal consistency of the POP-SS

Study	Cronbach's alpha	N
Study 1	0.823	421
Study 2:		
Baseline	0.798	45
20 weeks	0.737	38
26 weeks	0.723	39
Study 3:		
Pre-op	0.819	65
6-mnths post-op	0.828	62

443

444 Table 4 Sensitivity to change of the POP-SS: paired tests

Study	mean pre-intervention	mean post-intervention	mean difference (pre – post)	n	Wilcoxon	p value
Study 2	9.05	6.11	3.47	*17	-2.308	0.021
Study 3	13.52	4.34	9.20	61	-6.069	<0.001

445 \* only data from intervention women are included: control women received only a  
 446 lifestyle leaflet, and no significant change in POP-SS score was detected

447

448

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450 **Reference List**

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