# **Back and Neck Pain in Gynecologists**

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#### **Abstract**

**Objective:** To determine if back and/or neck pain is common in gynecologists.

**Study Design:** A 19-question survey was sent to 332 gynecologists listed with the state OB/GYN society. One hundred fifty-nine surveys were returned (47.9%). Descriptive statistical analyses were performed on this sample of 159 gynecologists to study the characteristics of those who experience back and/or neck pain.

**Results:** Ninety-two of the 159 (57.8%) gynecologists reported back and/or neck pain. The percentages were similar for men (57.3%) and women (61.8%). Physicians experiencing fatigue were more likely to suffer from back and/or neck pain than those who did not. Pain increases with years in practice.

**Conclusion:** This is a small study, but it suggests that back and/or neck pain is common in gynecologists. Robotic procedures could be the ergonomic answer to the occupational hazards of back and/or neck pain in gynecologists, but this will require more study.

## Introduction

Back and neck pain are common complaints among gynecologists. The occupational diseases usually described in the literature for gynecologists are psychological stress, hoarseness, needle sticks, thermal burns through gloves, and face shield contamination. Back and neck pain can be due to awkward vaginal surgery, long oncology procedures, long laparoscopy procedures, abdominal and pelvic examinations. Surgery can also be fatiguing work, especially with the increased number

of laparoscopic procedures, which require more rigid body postures. 11,12 The actual physical effect of the operation on the surgeon is an important complication of laparoscopic procedures today. 13 Gynecologists have very awkward procedures due to prolonged standing during procedures and unnatural positions. 14 While musculoskeletal complaints have been documented among other specialties, very little has been written in the literature about occupational disease in gynecologists, 14 in particular, with respect to neck and back pain. This paper describes the prevalence of back and neck pain in gynecologists.

The most common musculoskeletal complaints in gynecologists and surgeons are fatigue and back and neck pain. While papers can be found addressing these problems in many disciplines, only eleven papers were found discussing occupational disease in gynecologists and only four of these described back and neck pain. 1,3,5-9,14,15,16 A single paper from the United Kingdom in 2001 describing back pain in gynecologists reported that back pain in this specialty had never previously been reported.<sup>14</sup> The prevalence of back pain in gynecologists in this study was 72%.<sup>14</sup> Fifty-three percent of physicians attributed the pain to the practice of OB/GYN.3 With nearly three-quarters of the study group having back pain and over half attributing it to the physical practice of OB/GYN, the conclusion of back pain in gynecologists resulting in significant morbidity seems appropriate.<sup>14</sup> The purpose of this study was to study the prevalence of back and neck pain in gynecologists.

### **Materials and Methods**

This study was approved by the Institutional Review Board of the University of Alabama in Tuscaloosa. A nineteen-question survey that could be completed in approximately five minutes

Figure 1: Back and Neck Pain in Gynecologists Survey

General Questions:	12. How often?
1MaleFemale	only on long days1-2/week
	most days in surgery
2. In what age range do you belong?	13. Check all that you think apply to this fatigue:
30-3535-4040-4545-50	Long surgery times
50-55	Open procedures
3. How many years have you been in practice?	Laparoscopic procedures
0-55-1010-1515-2020-25>25	
	Stress from work
4. Do you perform?	Stress from outside work
Open ProceduresLaparoscopic Procedures	Outside hobbies
Both	
5. Please mark all that apply to you:	14. Check all that you have incorporated into the majority of your laparoscopic procedures:
Back pain Neck Pain Shoulder Pain	Adjustable monitors
(If you did not check any conditions above, please skip to	Table height adjustment
question 10.)	Stools to sit while operating
6. Check all that apply to you	Moments to stretch in long procedures
Previous traumatic injury to that part of the body	15. When being trained as a medical student or resident,
Medical condition that predisposes you to pain in this part(s) of the body	were you taught to keep proper posture during surgi- cal procedures?
Outside hobby that puts you at risk for excess use or strain on this part(s) of the body	YesNo
7. Of the above how often does the pain coour?	16. Do you consider your posture while operating?
7. Of the above, how often does the pain occur?	YesNo
0-2 times/month 0-2 times/week	17. Do you use or have you considered using robotic
2-4 times/weekdaily	surgery?
8. Has the pain caused you to seek medical attention?	YesNo
Yes No (skip to question 10)	18. If you currently perform robotic surgery, check all benefits that you feel apply:
9. Have you used or had any of the following for treatment?	Increased quality of surgery
	Decreased recovery time
NSAIDs Prescribed medication  Physical therapy Surgical procedure	Increased range of surgical candidacy
Physical therapy Surgical procedure	(i.e., can perform on morbidly obese patients)
Surgical Practice and History Questions:	More comfortable as the surgeon
10. If you perform both open and laparoscopic	Increased surgeries from referrals
procedures, what is the approximate percentage of	19. If considered, for what reason?
open to laparoscopic?	To stay on leading edge of technology
100% open75% open50% Lap	To be well balanced in all gynecological procedures
75% Lap100% Lap	To increase comfort during a long procedure
11. Do you ever experience fatigue during procedures?	Necessity due to injury
Yes No (skip to question 14)	Necessity due to age

**Table 1**: Sample Characteristics

1	N1 (0/)
	N (%)
Yes	93 (58.5%)
No	66 (41.5%)
Male	124 (78.0%)
Female	34 (21.4%)
30-35	3 (1.9%)
36-40	18 (11.3%)
41-45	17 (10.7%)
46-50	30 (18.9%)
51-55	34 (21.4%)
56-60	28 (17.6%)
61-65	23 (14.5%)
>65	6 (3.8%)
0-5	4 (2.5%)
6-10	21 (13.2%)
11-15	23 (14.5%)
16-20	25 (15.7%)
21-25	38 (23.9%)
>25	47 (29.6%)
	No  Male Female  30-35 36-40 41-45 46-50 51-55 56-60 61-65 >65  0-5 6-10 11-15 16-20 21-25

was designed to establish the prevalence of back and neck pain in gynecologists. An attempt was made to prepare a question-naire that could be completed in a reasonable amount of time about a topic that was of interest to gynecologists and short enough to enhance maximal participation. The survey was mailed to all 332 obstetrician/gynecologists listed with the state OB/GYN association. Second letters and surveys were sent to gynecologists that did not respond after the first mailing. A total of 159 completed surveys were returned (47.9%). The survey is found in Figure 1. The survey was not validated, but there were a number of positive responses by the respondents after completion of the survey by written and oral comments. The high percentage of responses after two mailings (47.9%) may also suggest interest by respondents.

Demographic and general questions were asked relating to age, sex, years in practice, and whether open, laparoscopic, or both types of procedures were performed. Questions were then asked about back, neck, and shoulder pain, contributing factors for that pain, how often pain occurred, and details about treatment for pain. The next group of questions inquired about the mix of open and laparoscopic procedures, fatigue, and precipitating factors for fatigue. Questions were then asked about

changes in laparoscopic procedures that may reduce pain and fatigue and whether they received training in proper posture while operating during medical education. The final group of questions inquired about robotic surgery and possible reasons for consideration.

#### Results

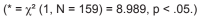
Ninety-two of the 159 gynecologists (57.8%) reported back and/ or neck pain. The percentages were similar for men (57.3%) and women (61.8%). Mature physicians and those with fatigue were more likely to suffer from pain. Descriptive statistical analyses were performed on the sample of 159 gynecologists to study the characteristics of surgeons who experience back and/or neck pain (Tables 1 and 2). A chi-square test of independence was performed on eight of the survey questions to examine the relation between sample characteristics and whether or not the physician experiences back and/or neck pain. The three-category variable related to pain was stratified into a dichotomy of only whether the surgeon experienced back and/ or neck pain. The results from the chi-square tests of independence resulted in only one significantly different association, that being the relation between physicians experiencing fatigue and experiencing back and/or neck pain ( $\chi^2 = 8.989$ , p < .05). Physicians experiencing fatigue were more likely to suffer from back and/or neck pain than those who did not experience fatigue. None of the other categories, when compared to whether or not the physician experiences back and/or neck pain, resulted in a statistically significant difference ( $\alpha = .05$ ). However, the cross tabulations show trends emerging for the categories of age group, number of years in practice, and if the surgeon was trained to keep proper posture.

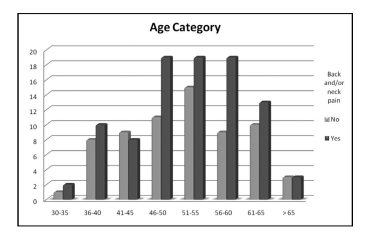
The age group category displayed a substantial spike of experiencing back and/or neck pain for those physicians in one of the age categories, 45-65 years. An explanation for this may be that physicians in younger and older age categories are either too young to experience back and/or neck pain or have utilized techniques to prevent this condition. The category of number of years the physician has been in practice is another variable where a trend seems to emerge. Starting with the 10-15 years category, the proportion of physicians experiencing back and/ or neck pain increases until the 20-25 years category. Then the spike reappears at > 25 years in practice. As one would expect, because of the correlation between age category and number of years in practice, this proportional increase is consistent with the descriptive of the age category cross tabulation. The last trend to emerge is the category of whether or not the physician was trained to keep proper posture. Here, the cross tabulation shows physicians who did not have training on correct posture have a higher percent of back and/or neck pain.

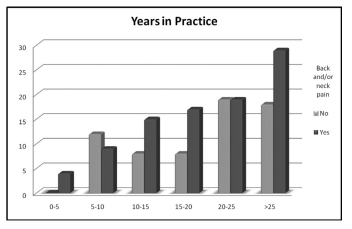
The analysis does show trends emerging from the descriptive cross tabulation but only one statistically significant relationship between the categories of experiencing back and/or neck pain and experiencing fatigue. However, these results do make an argument for a future study with an increased sample size to increase the amount of statistical power. This study sample was

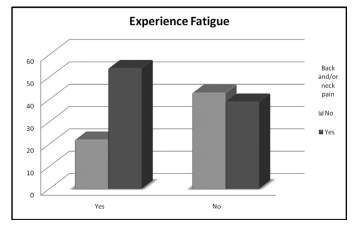
Table 2: Back and/or neck pain \*sample characteristics

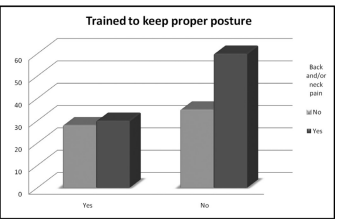
		EXPERIENCE BACK AND/OR NECK PAIN N (%)
Gender		
	Male	71 (57.3%)
	Female	21 (61.8%)
Age group		
	30-35	2 (66.7%)
	36-40	10 (55.6%)
	41-45	8 (47.1%)
	46-50	19 (63.3%)
	51-55	19 (55.9%)
	56-60	19 (67.9%)
	61-65	13 (56.5%)
	>65	3 (50.0%)
Number of years in practice		
	0-5	4 (100.0%)
	6-10	9 (42.9%)
	11-15	15 (65.2%)
	16-20	17 (68.0%)
	21-25	19 (50.0%)
	>25	29 (61.7%)
Procedures performed		
	Open proce- dures only	3 (50.0%)
	Laparoscopic procedures only	0 (0.0%)
	Both open and laparoscopic	90 (58.8%)
Experience fatigue		
	Yes	54 (71.1%)*
	No	39 (47.6%)
Trained to keep proper posture		
	Yes	30 (51.7%)
Consider resture	No	60 (63.2%)
Consider posture while operating		04 (50 00)
	Yes	64 (59.8%)
Considered using robotic surgery	No	26 (57.8%)
	Yes	47 (60.3%)
	No	44 (57.9%)











159 yielding a power estimate of 50.3% for the chi-square test of independence.

# **Comments**

Common complaints among gynecologists and surgeons are back and neck pain.<sup>17</sup> While back and neck pain probably increases with age, surgeons and gynecologists who perform laparoscopic procedures have a significant amount of back and neck pain. 11,12,13,14,18 Back and neck pain are a result of static flexion of the neck, awkward positioning to view or manipulate anatomy, or holding retractors for a long procedure. Prolonged positions in lengthy surgical procedures, such as radical oncology procedures, contribute to musculoskeletal stress and back pain.<sup>14</sup> Surgeons often develop intractable neck and back pain, stiffness, painful sensations, and numbness as a result of the procedures they perform, due to the lack of ergonomically favorable conditions.<sup>13</sup> The physical change of the body and suggestion of having increased fatigue in a laparoscopic procedure seems counter-intuitive at first glance. The head and neck positions are usually straight as compared to bent with open procedures, but it is this restricted posture that induces fatigue by requiring fixed head placement. The restricted posture, decreased head mobility, and less weight shifting is also compounded by poor posture, which can cause static muscle loading and fatigue. 12

Laparoscopic and endoscopic procedures are the surgeries of the future.20 Almost any traditional operation can be performed endoscopically.<sup>20</sup> Laparoscopic procedures are undoubtedly easier for the patient. Patients have no large incisions, less recovery, shorter hospital stays, and less treatment costs.<sup>20,21</sup> For the patient, laparoscopic surgery involves a "shorter stay, quicker recovery and less analgesic use."22 However, "one of the most significant complications of laparoscopic surgery is the physical effect on the surgeon himself."13 Occupational risks and ergonomic challenges are inherent to laparoscopic techniques and instrumentation.11 Compared to an open procedure, the laparoscopic surgeon assumes a more rigid posture, decreased mobility of the head and neck, and less weight shifting.<sup>11</sup> The more restricted posture readily induces fatigue by limiting the body's natural changes allowable in open procedures. 11 Kant et al. reported that surgeons exhibit frequent static body postures that were harmful and contributed to fatigue.<sup>12</sup>

New procedures place new demands on surgeons. With the increasing evidence of surgeons' fatigue in this new ergonomic environment, changes will need to be made or occupational disease among surgeons will likely increase. But these procedures are evidenced to be more taxing on the surgeon due to tedious instrument techniques and the ergonomic problems mentioned previously. The long instruments manipulated by the surgeon, two-dimensional work space, and limited space are additional factors noted by other authors, which should also be considered in need for recommendations.<sup>18</sup>

One might assume that poor posture suggested to cause fatigue would be related to the outcome. Although the static muscle load-

ing of poor posture causes fatigue as well as impaired psychomotor task performance, <sup>12</sup> one study concluded that poor postural instability does not correlate with poor performance or outcome. <sup>18</sup> The lack of correlation is most likely due to compensatory movements of the surgeon, despite their ergonomic favorability status. The setup for laparoscopic surgery is not typically ergonomic in many fields. Static positioning of the surgeon and stationary monitors set the surgeon up for physical and mental stress leading to neck, shoulder, and even wrist pain. <sup>19</sup>

Robotic procedures could be the ergonomic answer to the occupational hazards of traditional laparoscopy. The robot employs robotic arms with modified laparoscopic instruments to take the full blunt of rigid, static positioning required to use them.<sup>23</sup> The surgeon operates while sitting at a console apart from the operative field in the same suite, which is undoubtedly a more relaxed, ergonomically favorable position. The da Vinci Robotic System® claims more freedom of movement, greater dexterity, and better visualization of the operative field.<sup>23</sup> Reduced discomfort and fatigue, elimination of awkward and static positioning of the surgeon, and comfortable seating make a robotic procedure ergonomically favorable for the surgeon.<sup>24</sup> The role of robotic surgery has exciting potential, which will hopefully be defined in the near future with more research.

One study suggests a treatment approach which includes spatial orientation and hand-eye coordination improvement by sequential phases during residency training.<sup>13</sup> Another more basic recommendation is the development of appropriate posture during laparoscopic procedures, which would theoretically minimize many of the proposed causes of back and neck pain.<sup>13</sup> Other recommendations include self-controlled motorized tables for height adjustment, an endoscopic stool with wheels, and limitation of the number of procedures.<sup>25</sup> But anything that can minimize strain and pain within the realm of the operating room should be considered.<sup>26</sup> Good posture protects the spine.<sup>27</sup> From discussions with colleagues and residents, it seems that more emphasis is being made to students in surgery about proper posture and techniques to reduce discomforts of surgery. Perhaps then bad habits will not be handed down that could develop into some of the detrimental outcomes of surgical specialties, particularly gynecology. The first warning sign of a possible problem is low back pain or strain that does not respond to non-steroidal anti-inflammatory drugs.<sup>27</sup> Rohrich has published a list of recommendations to reduce back and neck pain in surgery:27

- Sit when you can in the operating room.
- When sitting, have both feet on the floor.
- Bend the knees when standing for a long period of time and shift weight every 5-10 minutes.
- Operate at the proper table height.
- Keep your head in the middle of your shoulders.
- Take time to stretch the cervical spine and lower back muscles.
- Do extension and flexion exercises for the lower back.<sup>27</sup>

It is important for laparoscopic surgeons who perform long procedures to maintain proper postural stability<sup>18</sup> and to utilize mobile monitors to improve stress on positioning.<sup>19</sup>

Any type of surgery can be physically demanding. Prolonged procedures lead to fatigue and can cause neck and back pain. While laparoscopic and endoscopic surgery touts shorter hospital stays, less cost, and quicker recovery, the effects to the surgeon can be detrimental. Gynecologists negotiate awkward abdominal and vaginal examinations, episiotomy repairs, long radical and laparoscopic procedures that lend to occupational disease. Recommendations are discussed above. Robotic surgery may be part of the answer to the physiologic challenges of laparoscopy, but more research will be needed.

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#### References

- Dowaliby JM. The Hoarse Obstetrician—An Occupational Hazard. Arch Otolaryngol Head Neck Surg. 1992;118:343-4.
- Tucker RD, Ferguson S: Do Surgical Gloves Protect Staff During Electrosurgical Procedures? Surgery. 1991;110:892-5.
- Kouri DL, Ernest JM: Incidence of Perceived and Actual Face Shield Contamination During Vaginal and Cesarean Delivery. Am J Obstet Gynecol. 1993;169:312-6.
- 4. Scardino PT: A Hazard Surgeons Need to Address. Urology. 2007;4:347.
- ACOG Technical Bulletin Number 149–November, 1990: Stress in the Practice of Obstetrics and Gynecology. Int J Gynecol Obstet. 1992;37:133-7.
- Kosann MK, Brancaccio R, Cohen D: Occupational Allergic Contact Dermatitis in an Obstetrics and Gynecology Resident. *Contact Dermatitis*. 2003;14:217-8.

- Connolly TP: Stress and the Obstetrician. South Med J. 2003;12:1171.
- Schneider KM, Monga M, Kerrigan AJ: Stress in Residency: Reality or Myth? Am J Obstet Gynecol. 2002;186:907-9.
- Promecene PA, Monga M: Occupational Stress Among Obstetrician/ Gynecologists. South Med J. 2003:96:1187-9.
- Ayas NT, Barger LK, Cade BE: Extended Work Duration and the Risk of Self-Reported Percutaneous Injuries in Interns. *JAMA*. 2006;296:1055-62.
- Ost MC, VanderBrink BA, Rastinehad AR, Smith AD, Lee BR: Hand Pain During Hand Assisted Laparoscopic Nephrectomy—An Ischemic Event? J Urol. 2006;176:149-54.
- 12. Berguer R, Rab GT, Abu-Ghaida H, Alarcon A, Chung J: A Comparison of Surgeons' Posture During Laparoscopic and Open Surgical Procedures. Surg Endosc. 1997;11:139-42.
- Wu MP, Chen HH, Yen EYT, Tsai SC, Mo LR: A Potential Complication of Laparoscopy—The Surgeon's Herniated Cervical Disk. J Am Assoc Gynecol Laparosc. 1999;6:509-11.
- Dolan LM, Martin DH: Backache in Gynecologists. Occup Med 2001; 51: 433-8
- Hackmon R, Sheiner E, Barnhard Y, Beer R, Meizner I: The Hazards to Practitioners of Obstetric and Gynecological Ultrasound. *Ultrasound Obstet Gynecol*. 2006;28:204-6.
- Schoenfeld A, Goverman J, Weiss DM, Meizner I: Transducer User Syndrome: An Occupational Hazard of the Ultrasonographer. *European Journal of Ultrasound*. 1999;10:41-45.
- Esser AC, Koshy JG, Randle HW: Ergonomics in Office-Based Surgery: A Survey-Guided Observational Study. *Dermatol Surg.* 2007;33:1304-14.
- Lee G, Kavic SM, George IM, Park AE: Postural Instability Does Not Necessarily Correlate to Poor Performance: Case in Point. Surg Endosc. 2007;21:471-74.
- Vereczkei A, Feussner H, Fritzsche F, Seitz T, Bubb H, Horvath OP: Ergonomic Assessment of the Static Stress Confronted by Surgeons During Laparoscopic Cholescystectomy. Surg Endosc. 2004;18:1118-22.
- Nagele F, Molnar BG, O'Connor H, Magos AL: Randomized Studies in Endoscopic Surgery—Where is the Proof? Curr Opin Obstet Gynecol. 1996;8:281-9.
- Berguer R, Forkey DL, Smith WD: Ergonomic Problems Associated with Laparoscopic Surgery. Surg Endosc. 1999;13:466-68.
- Meikle SF, Nugent EW, Orleans M: Complications and Recovery from Laparoscopically-Assisted Vaginal Hysterectomy Compared with Abdominal and Vaginal Hysterectomy. Obstet Gynecol. 1997;89:304-11.
- Geller EJ, Siddiqui NY, Wu JM, Visco AG: Short-Term Outcomes of Robotic Sacrocolpopexy Compared with Abdominal Sacrocolpopexy. Obstet Gynecol. 2008;112:1201-6.
- Visco AG, Advincula AP: Robotic Gynecologic Surgery. Obstet Gynecol. 2008;112:1369-84.
- Whitaker RH, Green NA, Notley RG: Is Cervical Spondylosis an Occupational Hazard for Urologists? Br J Urol. 1983;55:585-7.
- Johnston WK, Hollenbeck BK, Wolf JS: Comparison of Neuromuscular Injuries to the Surgeon During Hand-Assisted and Standard Laparoscopic Urologic Surgery. *Journal of Endourology*. 2005;19:377-81.
- 27. Rohrich RJ: Why I Hate the Headlight . . . and Other Ways to Protect Your Cervical Spine. *Plast Reconstructr Surg.* 2001;April 1:1037-8.