

**Sexual abuse evaluation in urological practice** Beck, J.J.H.

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## PART II

# PREVALENCE AND EVALUATION OF SEXUAL ABUSE AND FEMALE SEXUAL DYSFUNCTION

Chapter 2:

# The place of female sexual dysfunction in the urological practice: results of a Dutch survey

Based on:

Bekker MD, Beck JJH, Putter H, van Driel MF, Pelger RCM, Lycklama à Nijeholt AAB, Elzevier HW. *The place of female sexual dysfunction in the urological practice: results of a Dutch survey.* J Sex Med. 2009 Nov;6(11):2979-87.

#### Abstract

**Introduction:** Female sexual dysfunction (FSD) is a highly prevalent and often underestimated problem. There is a strong association between urological complaints and FSD.

**Aim:** The purpose of this survey was to evaluate how Dutch urologists address FSD in their daily practice.

**Methods:** We performed an anonymous survey study. A 17-item anonymous questionnaire was mailed to all 405 registered members of the Dutch Urology Association (urologists and residents in urology).

Main Outcome Measures: The survey results.

**Results:** One hundred eighty-six complete surveys of eligible respondents were returned (45.9% response rate). Ten respondents (5.5%) stated that they ask each female patient for sexual function; 81.8% stated that they ask for sexual function when a patient has certain complaints. In specific complains about lower abdominal pain (86.8%), incontinence (73.6%), urgency or frequency (77.1%), or urinary tract infections (66.7%) are reasons for inquiring FSD. Many respondents (40.3%) do not think that FSD is meaningful in a urological practice. The majority of respondents (91%) underestimate the frequency of FSD in a urological clinic. Respondents who believe the frequency of FSD to be at least 30% tend to ask more often for sexual function than the rest of the group (p=0.08).

**Conclusion:** Overall, many urologists do not consistently ask each female patient for sexual function and underestimate the prevalence of FSD. For the majority of the members of the Dutch Urological Association, FSD is not part of routine urological practice. There is, therefore, a need for better implementation of education and training at both undergraduate and postgraduate levels.

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#### Introduction

Female sexual dysfunctions (FSDs) are highly prevalent and often underestimated problems in the general community<sup>1</sup>. However, FSDs have not yet been studied as extensively as male sexual dysfunction. Improved knowledge on the female pelvic anatomy and recent insights in female sexual physiology helped to classify FSDs more adequately. Today, FSD is a term used to describe various sexual problems, such as low desire or interest, orgasmic difficulties, diminished arousal, and dyspareunia<sup>2,3</sup>. Due to the use of different instruments, published prevalence estimates of FSD show a great deal of variation<sup>4</sup>. FSD is considered common in the general population, with a guoted prevalence of  $43\%^{1.5,6}$ . In these studies, however, distress caused by sexual dysfunction has not been inquired. The prevalence of sexual problems accompanied by personal distress was estimated to be 12-24% from large population based surveys in the United States<sup>1,3,5</sup>. A number of studies have demonstrated a strong association between pelvic floor disorders, lower urinary tract symptoms, overactive bladder with or without urinary incontinence, and FSD<sup>7-14</sup>. The prevalence of FSD in sexual active women attending a urogynecologic outpatient clinic ranges from 48% to 64%, which is higher than the afore mentioned 43% in the general population  $^{15,16}$ . In patients attending a urogynecologic outpatient clinic, FSD is unlikely to be the sole complaint, i.e., the reason for women to consult their uroavnecologist. Only seven out of 70 women with FSD presented with this problem at a urogynecology dinic<sup>16</sup>. Therefore, women who seek urological care will be of greater risk of having sexual function disorders and urologists should be aware of this potential coexisting problem. Besides the frequent coexistence of FSD in patients with urological complaints, urological surgery such as (simple/radical) cystectomy, prolapse, and incontinence surgery may enhance FSD<sup>17,18</sup>. Sexual dysfunction may arise due to nerve or vessel damage and/or alteration of vaginal anatomy. In this respect, the growing interest in the preservation of the neurovascular bundles is an important new topic in oncological pelvic surgery<sup>19</sup>. Literature on incontinence surgery is conflicting: some reports suggest a deterioration of sexual function<sup>20-22</sup>. Some report an equivocal effect<sup>23-27</sup>. Whereas others show improvement $^{28\cdot34}$ . Whatever the effect may be, the possible effects on sexuality should be discussed both pre and postoperatively with the patient and her partner. A webbased survey of 3.807 women aged 18-75 years in the United States indicated that the most important barriers for women to seek help were embarrassment and the idea that physicians would not be able to provide adequate help<sup>35</sup>. Only 42% of this cohort sought help from a physician. In our experience, there appears to be two major groups of women suffering from FSD, namely those who present symptoms and those who prefer not to broach the subject and perhaps hope that the discussion will emerge during the consultation. Therefore, the doctor is the pivot on which discussing FSD hinges, and he or she should therefore be proactive and endeavour to identify sexual problems. Recent surveys among members of the American Urogynecologic Society (AUGS) and the British Society of Urogynecology (BSUG) showed that only a minority screened all their patients for FSD<sup>36,37</sup>. Dutch urologists have not vet been surveyed regarding patient assessment of FSD in their practices.

#### Aims

The purpose of this survey was to investigate whether Dutch urologists and residents address patients' sexual function as part of history taking, to delineate perceived barriers to perform this assessment, and to document current attitudes toward FSD.

#### Methods

In the autumn of 2007, a questionnaire was mailed to all urologists and residents registered at the Dutch Urologic Association (405). Nearly all Dutch urologists and residents are members of this association (20% female, 80% male). The 17-item questionnaire (Appendix) was designed by a urologist/sexologist from our clinic in order to address FSD-related practices at outpatient clinic visits, beliefs, and overall impression of FSD and FSD related to surgery. Five of the 17 questions concerned the topic of taking the history of possible sexual abuse. Sexual abuse is strongly related to urological complaints and sexual dysfunction. Because of its complexity, it was decided to present these data separately. Demographic data included type of practice, medical degree (resident or urologist), gender, and age. The survey was accompanied with a letter explaining the objectives of the study. All date were collected anonymously. We analyzed the data using SPSS release 16 (SPSS Inc., Chicago, IL, USA). Bivariate associations between demographic information and frequency of FSD screening were calculated using the chi-square procedure and P values <0.05 were considered statistically significant. Ethical approval was not required and thus not asked for in this study.

#### Results

Of the 405 mailed surveys, 190 were completed and returned. From the 215 nonrespondents, we did not receive a refusal note or notification of unavailability to complete the questionnaire. Four questionnaires were from non-eligible respondents, namely paediatric urologists. Their questionnaires were excluded for analysis. All returned surveys were complete, i.e., more than 80% of all applicable questions were answered. For analysis, we used the completed questionnaires of eligible respondents which gave a response rate of 45.9% (186/405). One hundred respondents requested the survey results to be mailed at the end of the study (53.8%). The majority of respondents were urologists (79.6%) and most (65.5%) were between 31-50 years old. Consistent with the distribution within the surveyed population, there were more male respondents (82.8%) than female (17.2%). Forty-seven percent of the respondents worked in a district general hospital, 29% in a district general teaching hospital, and 24% in an academic teaching hospital. The demographic characteristics are presented in Table 1. Demographic information was not tracked by the Dutch Urologic Association and, therefore, characteristics of nonrespondents were not available for comparison. One of the primary goals of the survey was to assess if urologists and residents address patients' sexual function as part of history taking. Only 10 respondents (5.4%) stated that they ask each female patient for her sexual function. In contrast, 81.8% stated that they ask for sexual function when a patient has a specific complaint like lower abdominal pain (86.8%), urgency or frequency (77.1%), incontinence (73.6%), and urinary tract infections (66.7%). Among "other complaints" to ask for female sexual function, the respondents mentioned dyspareunia, pelvic floor dysfunction, and neuropathic bladder disorders. See Table 2.

Demographic characteristic	n	(%)
Age (years)		
20-30	3	1.6 %
31-40	66	35.5%
41-50	56	30.1%
51-60	51	27.4%
>60	8	4.3 %
missing	2	1.1 %
Gender		
Male	154	82.8%
Female	32	17.2%
Medical degree		
Urologist	148	79.6%
Urology resident	38	20.4%
Type of clinic/practice		
Academic (teaching) hospital	44	23.7%
District general teaching hospital	54	29.0%
District general hospital	88	47.3%

Table 1: Demographic characteristics of respondents (n=186)

	n	%
Do you ask each patient for sexual function?	n=186	
Yes	10	5.4%
No	176	94.6%
Do you ask for sexual function when a patient has certain urological complaints?	n=176	
Yes	144	81.8%
No	32	18.2%
Which complaints?	n=144	
Lower abdominal pain	125	86.8%
Urgency or frequency	111	77.1%
Incontinence	106	73.6%
Urinary tract infections	96	66.7%
Hematuria	4	2.8%
Other	9	6.3%

Table 2: Asking for sexual function (n=186)

We were also interested in reasons why 176 respondents do not ask each patient for sexual function; 40.3% stated that they do not find it meaningful in urological practice, 22.7% mentioned insufficient knowledge about how to ask for FSD, others stated lack of time (18.2%), and others stated lack of knowledge in therapeutic options if they diagnose FSD (13.6%). Only a minority (10.8%) said that they find it difficult to bring up the subject. Other reasons given (12.5%) were "older patients (especially those without a partner)," "no relevance to ask for FSD, for example, when a patient suffers from urinary stone disease," and "FSD belongs to the field of a gynecologist." There was a significant difference in age of respondents who stated to have insufficient knowledge about how to ask for FSD, i.e., respondents aged 40 years and younger (16/65) more often feel their insufficient knowledge in asking for FSD as a reason not to ask for sexual function than older colleagues (24/109) (p=0.01). Another goal of our survey was to document physicians' perception of the prevalence of FSD. Respondents were asked to esteem how many of their patients are experiencing sexual dysfunction. The majority reported less than the estimated 48–64% of patients<sup>15,16</sup>. Of the respondents, 37.8% believed that less than 10% of their patients suffer from

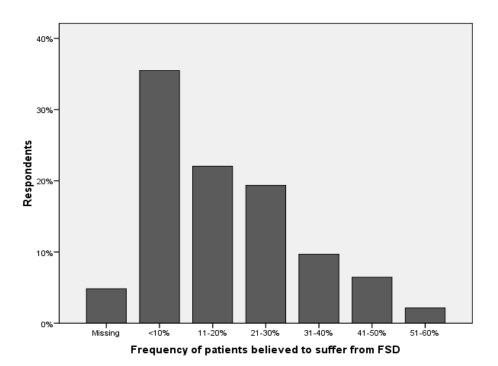
FSD. Prevalences of 11-20%, 21-30%, 31-40%, 41-50%, and 51-60% were estimated by 22.8%, 20.6%, 10%, and 6.7%, respectively. Only 2.2% estimated between 51% and 60%. No respondents perceived a prevalence of FSD higher than 60%. Nine respondents acceded to have no insight in the frequency of FSD in their patient population whatsoever and, therefore, did not give a percentage (missing) (Figure 1). In the group of responders, who thought of a prevalence of at least 30% or higher (n=58), 10.3% asked each patient for sexual function and 84.5% asked for sexual function when a patient had a specific urological problem. Compared with the rest of the group, respondents who believed the frequency of FSD to be at least 30% tended to ask for FSD more often, but no statistical significant difference was found (p=0.08). These groups showed no significant difference in asking for sexual function when a patient has a specific urological complaint (p=0.57).

Demographic characteristics	Ask for sexual func has a urological co			
	Yes	No	Total	p value
Medical degree				
Urologist	126	22	148	1.00
Resident	28	10	38	
Type of practice				
Academic (teaching) hospital	36	8	44	0.98
District general teaching hospital	45	9	54	
District general hospital	73	15	88	
Gender				
Male	127	27	154	1.00
Female	27	5	32	
Age				
< 40 years	56	13	69	0.69
> 40 years	97	18	115	

 Table 3: Frequency of asking for sexual function when a patient has a specific

 urological complaint and respondent characteristics

One hundred seventy (91.4%) respondents stated that female sexual function should be prior to a radical cystectomy, the potential effects of surgery on sexual function were discussed with patients by 83.9% of the respondents, by 81.2% prior to a simple cystectomy, and by 58.6% prior to incontinence surgery. After surgery, patients are asked for changes in sexual function by 47.3%. integrated in postgraduate urological training programs. Analysis performed to determine whether certain demographic factors had any impact on frequency of asking for sexual function when a patient has a specific urological complaint showed no statistical differences in frequency of screening bases on medical degree, type of practice, gender, or age.





#### Discussion

This study was performed to asses the approach of Dutch urologists toward FSD in urological patients. Most urologists do not consistently address FSD. The prevalence of FSD is underestimated and not all urologists address FSD prior and following surgery. This survey had a response rate of 45.9% which is equal to the previous survey among AUGS members but lower than the 67% response in the British survey<sup>36,37</sup>. Our response rate is higher than the average, observed in postal

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questionnaires<sup>38</sup>. This may be due to a second preannounced mailing, after which, the response rate nearly doubled. This study has some limitations. First, the use of a nonvalidated questionnaire with dichotomic answers and without cultural components were taken into account. Second, as nonrespondents may have different beliefs, attitudes, and practice patterns than responders, there may be a selection bias. As in all questionnaire studies, there may be a bias in reporting, as the respondents may overestimate frequency of asking for sexual function in their practices. However. attempts were made to reduce such a bias by making the survey anonymous. Recent surveys among members of the AUGS and among members of the BSUG showed that only a minority screen all patients for FSD (22% and 0%, respectively). Lack of time, uncertainty about therapeutic options, and older age of the patient were cited as potential reasons for failing to address sexual complaints as part of routine history<sup>36,37</sup>. Although we did not use the same guestionnaire, some comparisons to the American and British surveys can be made. Similar in all three surveys is that only a minority of respondents ask each patients for female sexual (dys)function. When asked for reasons not to address FSD, the majority of the American and British respondents stated lack of time to screen for FSD after surgery (78% and 66%), while in our survey, only 18.2% stated lack of time. Another objection given in these surveys was fear of, by asking for FSD, offending their patients. In our survey, we did not ask for this objection; however, respondents did not state this barrier at the "Other" answers. When asked for reasons not to ask, female sexual function is thought not to be meaningful in a urological practice, while it is known that there is a strong association between FSD and urological problems. Obviously, this is contradictory. Unfortunately, the survey did not give us information about why urologists think female sexual function to have no meaning in their practices. One would expect an increased attention to sexual disorders in urologists with special interest in treatment of lower urinary tract disorders, but unfortunately, we have no data on this issue. Although respondents stated they think female sexual function not to be meaningful, they agreed that female sexual function should be part of their graduate and postgraduate training. Even though female sexual function is included as a required topic in the education of urology residents and currently part of graduate and postgraduate training programs, a reason not to ask for sexual function was insufficient knowledge about how to ask for FSD, especially for respondents aged 40 years and younger. This illustrates the fact that, apparently, current training programs are insufficient. Furthermore, even though older urologists have dealt with sexual dysfunction in men for decades, the interest in female sexual function lags behind. Only during the last 5 years, female sexuality has become a topic in the training of urology residents. Important in this respect is the underestimation of the frequency of FSD in a urological practice. The majority reported a prevalence far below the estimated prevalence of 48-64% of patients<sup>15,16</sup>. Reasons for this underestimation could be insufficient education or lack of interest in FSD. The group of 58 respondents who estimated a frequency of FSD of at least 30% does not ask more often for FSD. So, even if a doctor has knowledge of the prevalence of FSD, asking for sexual

function is still not part of the daily routine. Lack of knowledge and also understanding may contribute to many doctors' lack of willingness to deal with the sexual issues. It is known that urological surgery such as a cystectomy, prolapse, and incontinence surgery may enhance FSD<sup>17,18</sup>. Prior to a (simple or radical) cystectomy, the possible effects on sexual function are discussed with patients by most of the urologists (81.2% and 83.9%). Before incontinence surgery, however, only 58.6% discuss potential risks. Perhaps, not all urologists are aware that not only surgery such as a cystectomy but also surgery for incontinence may cause FSD. Remarkably, even though most urologists discuss it prior to surgery, only 47.3% ask if changes in sexual function have occurred after surgery. Unfortunately, the questionnaire does not provide us the information why urologists do not ask for changes in sexual function after surgery, but this topic does need attention. After surgery, patients should be assessed for sexual problems and informed on therapeutic options. In both the FSD, as the surgery related FSD section of the questionnaire, no gender-related differences were found. The results of this survey show that awareness of FSD is apparently insufficient. There is a need for better implementation of education and training at both undergraduate and postgraduate levels. Education should inform clinicians about the prevalence and the current knowledge of FSD, especially in relation to urological complaints and treatments. Furthermore, training should be based on studies on women's attitudes toward sexuality in relation to the expectations of the physician. Women expect initiatives from physicians in raising the issue of sexual health. They want both routine and more frequent physician inquiry about sexual concerns, as well as a more open, clear, comfortable, and empathic discussion of these issues<sup>39</sup>. Physicians should be aware of their patients' needs in this area. Because lack of time is also mentioned as a reason not to ask for sexual function, urologists should be trained in time management strategy. Furthermore, training should aim to teach urologists how to communicate more effectively with patients as this is important in assessment of  $FSD^{40}$ . Finally, they should be informed about the validated questionnaires which could help them in their assessments of female sexual function.

#### References

**1** Laumann EO, Paik A, Rosen RC. Sexual dysfunction in the United States: prevalence and predictors. *Jama*. 1999;**281**:537-44.

**2** Basson R, Berman J, Burnett A, et al. Report of the international consensus development conference on female sexual dysfunction: definitions and classifications. *The Journal of urology*. 2000;**163**:888-93.

**3** Shiften JL, Monz BU, Russo PA, Segreti A, Johannes CB. Sexual problems and distress in United States women: prevalence and correlates. *Obstetrics and gynecology*. 2008;**112**:970-8.

**4** Hayes RD, Dennerstein L, Bennett CM, Fairley CK. What is the "true" prevalence of female sexual dysfunctions and does the way we assess these conditions have an impact? *The journal of sexual medicine*. 2008;**5**:777-87.

**5** Bancroft J, Loftus J, Long JS. Distress about sex: a national survey of women in heterosexual relationships. *Archives of sexual behavior*. 2003;**32**:193-208.

6 Addis IB, Van Den Eeden SK, Wassel-Fyr CL, Vittinghoff E, Brown JS, Thom DH. Sexual activity and

function in middle-aged and older women. *Obstetrics and gynecology*. 2006;**107**:755-64.

**7** Aslan G, Koseoglu H, Sadik O, Gimen S, Cihan A, Esen A. Sexual function in women with urinary incontinence. *International journal of impotence research*. 2005;**17**:248-51.

**8** Cohen BL, Barboglio P, Gousse A. The impact of lower urinary tract symptoms and urinary incontinence on female sexual dysfunction using a validated instrument. *The journal of sexual medicine*. 2008;**5**:1418-23.

**9** Coyne KS, Margolis MK, Jumadilova Z, Bavendam T, Mueller E, Rogers R. Overactive bladder and women's sexual health: what is the impact? *The journal of sexual medicine*. 2007;**4**:656-66.

**10** Coyne KS, Sexton CC, Irwin DE, Kopp ZS, Kelleher CJ, Milsom I. The impact of overactive bladder, incontinence and other lower urinary tract symptoms on quality of life, work productivity, sexuality and emotional well-being in men and women: results from the EPIC study. *BJU international*. 2008;**101**:1388-95.

**11** Salonia A, Zanni G, Nappi RE, et al. Sexual dysfunction is common in women with lower urinary tract symptoms and urinary incontinence: results of a cross-sectional study. *European urology*. 2004;**45**:642-8;discussion 48.

**12** Sen I, Onaran M, Aksakal N, et al. The impact of urinary incontinence on female sexual function. *Advances in therapy*. 2006;**23**:999-1008.

**13** Sen I, Onaran M, Tan MO, et al. Evaluation of sexual function in women with overactive bladder syndrome. *Urologia internationalis.* 2007;**78**:112-5.

**14** Mehta A, Bachmann G. Premenopausal women with sexual dysfunction: the need for a bladder function history. *The journal of sexual medicine*. 2008;**5**:407-12.

**15** Geiss IM, Umek WH, Dungl A, Sam C, Riss P, Hanzal E. Prevalence of female sexual dysfunction in gynecologic and urogynecologic patients according to the international consensus dassification. *Urology*. 2003;**62**:514-8.

**16** Pauls RN, Segal JL, Silva WA, Kleeman SD, Karram MM. Sexual function in patients presenting to a urogynecology practice. *International urogynecology journal and pelvic floor dysfunction*. 2006;**17**:576-80.

**17** Azar M, Noohi S, Radfar S, Radfar MH. Sexual function in women after surgery for pelvic organ prolapse. *International urogynecology journal and pelvic floor dysfunction*. 2008;**19**:53-7.

**18** Tunuguntla HS, Gousse AE. Female sexual dysfunction following vaginal surgery: a review. *The Journal of urology*. 2006;**175**:439-46.

**19** Dalpiaz O, Kerschbaumer A, Mitterberger M, et al. Female sexual dysfunction: a new urogynaecological research field. *BJU international.* 2008;**101**:717-21.

**20** Mazouni C, Karsenty G, Bretelle F, Bladou F, Gamerre M, Serment G. Urinary complications and sexual function after the tension-free vaginal tape procedure. *Acta obstetricia et gynecologica Scandinavica*. 2004;**83**:955-61.

**21** Rogers RG, Kammerer-Doak D, Darrow A, et al. Sexual function after surgery for stress urinary incontinence and/or pelvic organ prolapse: a multicenter prospective study. *American journal of obstetrics and gynecology*. 2004;**191**:206-10.

**22** Yeni E, Unal D, Verit A, Kafali H, Ciftci H, Gulum M. The effect of tension-free vaginal tape (TVT) procedure on sexual function in women with stress urinary incontinence. *International urogynecology journal and pelvic floor dysfunction*. 2003;**14**:390-4.

**23** Glavind K, Tetsche MS. Sexual function in women before and after suburethral sling operation for stress urinary incontinence: a retrospective questionnaire study. *Acta obstetricia et gynecologica Scandinavica*. 2004;**83**:965-8.

**24** Maaita M, Bhaumik J, Davies AE. Sexual function after using tension-free vaginal tape for the surgical treatment of genuine stress incontinence. *BJU international.* 2002;**90**:540-3.

25 Marszalek M, Roehlich M, Racz U, et al. Sexual function after tension-free vaginal tape procedure.

Urologia internationalis. 2007;78:126-9.

**26** Sentilhes L, Berthier A, Caremel R, Loisel C, Marpeau L, Grise P. Sexual function after transobturator tape procedure for stress urinary incontinence. *Urology*. 2008;**71**:1074-9.

**27** Shah SM, Bukkapatnam R, Rodriguez LV. Impact of vaginal surgery for stress urinary incontinence on female sexual function: is the use of polypropylene mesh detrimental? *Urology*. 2005;**65**:270-4.

**28** Berthier A, Sentilhes L, Taibi S, Loisel C, Grise P, Marpeau L. Sexual function in women following the transvaginal tension-free tape procedure for incontinence. *International journal of gynaecology and obstetrics: the official organ of the International Federation of Gynaecology and Obstetrics.* 2008;**102**:105-9.

**29** Elzevier HW, Venema PL, Lycklama a Nijeholt AAB. Sexual function after tension-free aginal tape (TVT) for stress incontinence: results of a mailed questionnaire. *International urogynecology journal and pelvic floor dysfunction*. 2004;**15**:313-8.

**30** Ghezzi F, Serati M, Cromi A, Uccella S, Triacca P, Bolis P. Impact of tension-free vaginal tape on sexual function: results of a prospective study. *International urogynecology journal and pelvic floor dysfunction*. 2006;**17**:54-9.

**31** Jha S, Moran P, Greenham H, Ford C. Sexual function following surgery for urodynamic stress incontinence. *International urogynecology journal and pelvic floor dysfunction*. 2007;**18**:845-50.

**32** Jha S, Radley S, Farkas A, Jones G. The impact of TVT on sexual function. *International urogynecology journal and pelvic floor dysfunction*. 2009;**20**:165-9.

**33** Murphy M, van Raalte H, Mercurio E, Haff R, Wiseman B, Lucente VR. Incontinence-related quality of life and sexual function following the tension-free vaginal tape versus the "inside-out" tension-free vaginal tape obturator. *International urogynecology journal and pelvic floor dysfunction.* 2008; **19**:481-7.

**34** Pace G, Vicentini C. Female sexual function evaluation of the tension-free vaginal tape (TVT) and transobturator suburethral tape (TOT) incontinence surgery: results of a prospective study. *The journal of sexual medicine*. 2008;**5**:387-93.

**35** Berman L, Berman J, Felder S, et al. Seeking help for sexual function complaints: what gynecologists need to know about the female patient's experience. *Fertility and sterility*. 2003;**79**:572-6.

**36** Pauls RN, Kleeman SD, Segal JL, Silva WA, Goldenhar LM, Karram MM. Practice patterns of physician members of the American Urogynecologic Society regarding female sexual dysfunction: results of a national survey. *International urogynecology journal and pelvic floor dysfunction*. 2005; **16**:460-7.

**37** Roos AM, Thakar R, Sultan AH, Scheer I. Female sexual dysfunction: are urogynecologists ready for it? *International urogynecology journal and pelvic floor dysfunction*. 2009;**20**:89-101.

**38** Drane JW. Imputing nonresponses to mail-back questionnaires. *Am J Epidemiol*. 1991;**134**:908-12.

**39** Houge DR. Sex problems in family practice. *Family practice research journal*. 1988; **7**:135-40.

**40** Goldstein I, Lines C, Pyke R, Scheld JS. National differences in patient-clinician communication regarding hypoactive sexual desire disorder. *The journal of sexual medicine*. 2009;**6**:1349-57.

### Appendix

#### Female sexual function

1.	Do you ask each female patient for sexual function?	Yes 🗆 No🗆
2.	Do you ask for sexual function in female patients with specific un	ological
	complaints?	Yes 🗆 No 🗆
3.	If so, which urological complaints?	
	Hematuria	Yes 🗆 No 🗀
	Incontinence	Yes 🗆 No 🗀
	Urgency and frequency	Yes 🗆 No 🗀
	Lower abdominal pain	Yes 🗆 No 🗀
	Urinary tract infection	Yes 🗆 No 🗀
	Other,	
4.	A reason not to ask is;	
	I don't find it meaningful in a urological clinic	Yes 🗆 No 🗀
	Not enough time	Yes 🗆 No 🗀
	I find it difficult to address	Yes 🗆 No 🗀
	I have insufficient knowledge how to ask for FSD	Yes 🗆 No 🗀
	If a patient has FSD, I am unsure about therapeutic options Other,	Yes □No □
5	What percentage of female patients that you see do you believe dysfunction? (Please give a percentage)	experience sexual
`		%
Sexual	l abuse:	
6.	Do you always ask patients before performing a physical ex negative sexual experiences (sexual abuse)?	amination for a history of
	,	Yes 🗆 No 🗆

No       Set of particle and protono drotogical compliants of a drotogical compliant of drotogical complexity of drotog	7.	Do you ask patients with specific urological complaints for a	
Hematuria       Yes □ No□         Incontinence       Yes □ No□         Urgenc and frequency       Yes □ No□         Lower abdominal pain       Yes □ No□         Urinary tract infection       Yes □ No□         Other,			Yes 🗆 No 🗆
Incontinence       Yes □ No□         Urgenc and frequency       Yes □ No□         Lower abdominal pain       Yes □ No□         Urinary tract infection       Yes □ No□         Other,	8.	If so, which urological complaints?	
Urgenc and frequency       Yes □ No□         Lower abdominal pain       Yes □ No□         Urinary tract infection       Yes □ No         Other,		Hematuria	Yes 🗆 No 🗆
Lower abdominal pain       Yes □ No□         Urinary tract infection       Yes □ No         0ther,		Incontinence	Yes 🗆 No 🗆
Urinary tract infection       Yes □ No         Other,		Urgenc and frequency	Yes 🗆 No 🗆
Other, 9. A reason not to ask is; I don't find it meaningful in a urological clinic Yes \_ No \_ Not enough time Yes \_ No \_ I find it difficult to address Yes \_ No \_ I do not know what/how to ask Yes \_ No \_ I do not know what/how to ask Yes \_ No \_ If a patient has a problem I am unsure about therapeutic options Yes \_ No \_		Lower abdominal pain	Yes 🗆 No 🗆
9. A reason not to ask is;       I don't find it meaningful in a urological clinic       Yes □ No□         Not enough time       Yes □ No□         I find it difficult to address       Yes □ No□         I do not know what/how to ask       Yes □ No□         If a patient has a problem I am unsure about       Yes □ No□         therapeutic options       Yes □ No□		Urinary tract infection	Yes 🗆 No
I don't find it meaningful in a urological clinicYes $\square$ No $\square$ Not enough timeYes $\square$ No $\square$ I find it difficult to addressYes $\square$ No $\square$ I do not know what/how to askYes $\square$ No $\square$ If a patient has a problem I am unsure aboutYes $\square$ No $\square$ therapeutic optionsYes $\square$ No $\square$		Other,	
Not enough timeYes □ No □I find it difficult to addressYes □ No □I do not know what/how to askYes □ No □If a patient has a problem I am unsure aboutYes □ No □therapeutic optionsYes □ No □	9.	A reason not to ask is;	
I find it difficult to address Yes □ No □ I do not know what/how to ask Yes □ No □ If a patient has a problem I am unsure about therapeutic options Yes □ No □		I don't find it meaningful in a urological clinic	Yes 🗆 No 🗆
I do not know what/how to ask Yes □ No □ If a patient has a problem I am unsure about therapeutic options Yes □ No □		Not enough time	Yes 🗆 No 🗆
If a patient has a problem I am unsure about therapeutic options Yes $\Box$ No $\Box$		I find it difficult to address	Yes 🗆 No 🗆
therapeutic options Yes $\Box$ No $\Box$		I do not know what/how to ask	Yes 🗆 No 🗆
		If a patient has a problem I am unsure about	
Other,		therapeutic options	Yes 🗆 No 🗆
		Other,	

10. What percentage of female patients that you see do you believe have a history of sexual abuse? (Please give a percentage) \_\_\_\_\_%

Surgery and female sexual dysfunction

11. Do you address the (possible) effects of surgery on female sexual function prior to the following procedures?

Radical cystectomy Simple cystectomy Incontinence surgery Yes □ No □ Yes □ No □ Yes □ No □

- 12. Do you ask for the (possible) effects of these surgeries on female sexual function after the procedure? Yes  $\Box$  No  $\Box$
- 13. Should female sexual function related to urology be integrated in post-graduate training programs? Yes  $\Box$  No  $\Box$

14. What is your age?	 Years
15. What is your gender?	Male Female
16. What is you profession?	Urologist Resident urology Paediatric urologist
17. Where do you work?	Academic (teaching) hospital District general teaching hospital District general hospital

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Demographics