INTRODUCTION

Since the advent of vasectomy, various attempts at its improvisation have taken place, namely, making the procedure safer, easier to perform, more effective and more acceptable. The technique of no-scalpel vasectomy (NSV) was developed by Dr. Li Shunqiang in 1974 mainly to increase vasectomy use in China and also to remove the fear of incision from men’s minds. Most of the complications that arise from the traditional incision procedure, particularly bleeding, haematoma and infection can be attributed to the surgical incision. No-scalpel vasectomy, being a less invasive approach, avoids blind dissection, which in turn helps prevent tissue trauma and blood vessel injury. Thus, NSV has a low surgical complication rate, especially haematoma and infection. Many studies have been conducted so far to explore reasons why female sterilisations outnumber male sterilisations. These studies have focused upon knowledge, attitudes, perceptions and consequently, behaviour of men and couples who opt for female sterilisation as a preferred method of permanently

ABSTRACT

Background: In spite of no scalpel vasectomy (NSV) being cheaper and safer, female sterilisations account for the majority of sterilisations performed worldwide. Research has focused more on the “demand” and less on the “provider” side. Gynaecologists can be front-runners for the cause of population control in India. Hence, authors decided to estimate the knowledge of gynaecologists, their attitude and prevalent practice of NSV.

Methods: Cross-sectional study. Interviewer-administered questionnaire used for face-to-face data collection from gynaecologists registered with the Pune Obstetric and Gynecological Society.

Results: Out of 447 gynaecologists, 158 (35.3%) were males and 289 (64.7%) females. Mean age was 46.3 years ± 12.1 years, (range 24-80 years). Only 14 (3.1%) were trained in performing NSV. Only a minority knew about type of anaesthesia used (1.8%) and number of accesses needed (48.1%) for NSV. Only 40.7% and 18.1% knew about time to resume sexual activity and number of ejaculations to be covered by additional contraceptives after NSV respectively. More than half [258 (57.7%)] were willing to undergo training in NSV. Among those unwilling for training, female and older gynaecologists (≥40 years) significantly outnumbered male and younger gynaecologists (76.5% Vs. 23.5%; p=0.000 and 78.8% Vs. 21.2% respectively; p=0.000). Majority (79.9%) referred a couple willing for NSV to surgeons or urologists or advised female sterilisation (17%).

Conclusions: Knowledge of gynaecologists about NSV was inadequate. Minority were trained in performing NSV. Male and younger gynaecologists were willing to undergo training in NSV. Most preferred practices were referring couples elsewhere or advising female sterilisation.

Keywords: Attitude, Gynaecologists, Knowledge, No scalpel vasectomy, Practice
limiting family size. The reasons for vasectomy being unpopular include, among others, “lack of knowledge and misconceptions about the procedure (being equated with castration)”, “men fear being shamed and taunted by community members, who might refer to them as infertile”, “fear of a bad name for the woman who conceives post her husband’s vasectomy”, belief that female sterilisation has higher success rate of reversibility, fear of incision, and fear of loss of potency and loss of sexual drive. Authors feel that gynaecologists are in a perfect position to create and increase awareness and thereby, the demand for male sterilisation. However, in spite of NSV being a cheaper and safer option which involves lesser morbidity and a greater success rate (>99%), female sterilisation is found to account for the majority of sterilisations being performed across the world. The reasons for this could range from gynaecologists’ lack of expertise in performing the procedure to perceived lack of patient compliance. Through our city-wide study, authors decided to assess the knowledge, attitude and practice of NSV among gynaecologists.

METHODS

This was a cross-sectional study conducted in the city of Pune in western India over a period of 1 year between 2016 and 2017. A list of 793 gynaecologists registered with The Pune Obstetric and Gynecological Society (POGS) was obtained.

Exclusion criteria

- 160 names had to be excluded (those who had expired or had relocated outside India).
- 95 refused consent and 91 could not be reached even after multiple attempts within a reasonable time frame.

Hence, data was collected from 447 gynaecologists across Pune city. Gynaecologists were initially approached telephonically to explain the nature of our survey and seek consent to participate in the study. Written informed consent was provided by participating gynaecologists. Those who consented were requested for an appointment with trained data collectors. Researcher-made questionnaire was administrated to be filled in on the spot. Results were analyzed using SPSS (version 20) for Windows (SPSS Science, Chicago, IL, USA). Data is described in the form of mean +/- SD for continuous data and in the form of percentage and proportions for categorical data. P-values of < 0.05 have been considered significant. To examine the associations between qualitative/quantitative variables, chi-square test has been used.

RESULTS

There were 158 (35.3%) male and 289 (64.7%) female gynaecologists. Minimum age was 24 years and maximum 80 years, with a mean age of 46.3±12.1 years. It was observed that 195 (43.6%) participants had ≥ 20 years of practice, 124 (27.7%) had between 10 and 20 years of practice and 128 (28.6%) had less than 10 years of practice. As regards number of female sterilisation surgeries performed, majority (76%) had performed between 100 to more than 1000 female sterilisations, while 24% had performed less than 100. Almost all (92.2%) gynaecologists had never performed NSV, but 81.4% claimed to have ever performed a traditional vasectomy. It was found that mean number of tubectomies performed by male gynaecologists was significantly more as compared to female gynaecologists (2076 Vs. 639; p=0.009). Similarly, male gynaecologists had performed significantly more traditional vasectomies as compared to their female counterparts (32 Vs. 4; p=0.003). Out of 447, 14 (3.1%) gynaecologists (11 male and 3 female) said they were trained in performing NSV.

Regarding knowledge about NSV

When asked to expand the abbreviation “NSV”, 393 (87.9%) gynaecologists were able to answer correctly as compared to 54 (12.1%) who either gave answers other than “Non/No Scalpel Vasectomy” or did not know what NSV stood for. Out of the 447, 211 (47.2%) gynaecologists had never seen NSV being performed. There were 270 (60.4%) gynaecologists who admitted to not knowing the exact steps of the procedure. Only a minority of participants provided correct answers to questions regarding knowledge about various aspects of NSV such as “type of anaesthesia used” (1.8%), “number of accesses needed to perform NSV” (48.1%), “number of ejaculations to be covered by additional contraceptives after NSV” (48.1%) and knowledge about “facilities in Pune providing training in NSV” (13.2%). Some knowledge parameters are depicted in Table 1.

| Knowledge parameter (expected answer) | Correct answer n (%) |
|---------------------------------------|----------------------|
| No. of days to resume routine activities after NSV (2) | 300 (67.1) |
| No. of days to resume sexual activity NSV (7) | 182 (40.7) |
| No. of days of use of additional contraceptive methods after NSV (3 months) | 316 (70.7) |
| No. of ejaculations to be covered by additional contraceptives after NSV (24) | 81 (18.1) |

Correct answers to knowledge-related questions such as “when can a couple resume sexual activity after NSV?” and “what is the current prevalence of use of NSV in Pune” were also provided by a minority of participants only (40.7% and 13% respectively). When asked to choose correctly between female and male sterilisation,
higher failure rate was attributed to male sterilisation by 259/447 (57.9%) participants. Opinion was divided regarding whether sex life after NSV was affected, with 398 (89%) gynaecologists opining that a couple’s sex life remains unaffected after NSV. It was found that 94/447 (21%) gynaecologists had no knowledge about where to refer a man for NSV. Regarding knowledge about training facilities in Pune, it was found that 388 (86.8%) gynaecologists had no idea about the same. The compensation provided by the government for NSV acceptors and providers was only known to 10 (2.2%) and 14 (3.1%) participants respectively.

Regarding attitude

A majority of the participants (358/447, 80.1%) displayed a positive attitude towards NSV saying that they thought NSV was both, safer and more effective as compared to male sterilisation. Reasons thought were “non-invasive” (18.3%), “safe/low risk procedure” (36%) and “advantage of local anaesthesia” (15%). When asked if they would be willing to undergo training if offered a chance, it was found that more than half of the gynaecologists (258/447, 57.7%) were willing. The reasons cited were “to upgrade their knowledge by acquisition of an additional skill” (39.8%) and being “convinced that NSV was a better option when compared to female sterilisation” (14.1%). Ten gynaecologists said that since they were already trained, they did not wish to undergo training again.

Table 2 depicts differences in attitudes of male and female gynaecologists towards undergoing training in NSV. Among the reasons for willingness for training, there was no statistically significant difference between male and female gynaecologists.

Table 2: Comparison of reasons for willingness and refusal to undergo NSV training between male and female gynaecologists (n=437).

| Reasons for willingness for training | Male n (%) | Female n (%) | Total n (%) | P value |
|-------------------------------------|------------|--------------|-------------|---------|
| Acquire additional skill            | 79 (44.4)  | 99 (55.6)    | 178 (100)   | NS      |
| Convinced NSV is a better option    | 25 (39.7)  | 38 (60.3)    | 63 (100)    |         |
| Concerned of losing patients if referred elsewhere | 4 (26.6) | 11 (73.4) | 15 (100) |         |
| Can’t say                           | 2 (100)    | 0 (0)        | 2 (100)     |         |

| For refusing training               |           |              |             |         |
| Nearing end of career/hot interested| 30 (28.6) | 75 (71.4)    | 105 (100)   | 0.000   |
| Perceived poor patient acceptance of NSV | 1 (7.7) | 12 (92.3) | 13 (100) |         |
| Being a female gynaecologist        | 0 (0)     | 36 (100)     | 36 (100)    |         |
| Prefer to refer to a surgeon        | 6 (40)    | 9 (60)       | 15 (100)    |         |
| Practice obstetrics/foetal medicine/IVF only | 5 (50) | 5 (50) | 10 (100) |         |

Table 3: Practices of gynaecologists if a couple wants NSV (n=447).

| Parameter             | Practice of | Total | P value |
|-----------------------|-------------|-------|---------|
| Perform NSV           | Male gynaecologists 11 (78.6) | 3 (21.4) | 14 | NS |
| Refer elsewhere       | 122 (34.2) | 235 (65.8) | 357 | 0.003 |
| Advise female sterilisation | 25 (32.9) | 51 (67.1) | 76 | 0.003 |

However, among those who were unwilling for training, it was found that reasons such as “being almost at the end of their career” (71.4%), perceived poor patient acceptance of NSV (92.3%), and preference of referring to a surgeon (60%) were significantly more prevalent among female gynaecologists (p<0.001). Among those unwilling for training, female and older gynaecologists (>40 years) significantly outnumbered male and younger gynaecologists (76.5% Vs. 23.5%; p=0.000 and 78.8% Vs. 21.2% respectively; p=0.000). Out of 289 female gynaecologists, 36 (12.5%) perceived that “being a woman” was a limiting factor and thus, were unwilling for training. Almost 50% (223/447) gynaecologists felt that training in NSV should be included in both undergraduate, as well as, postgraduate medical education.

Regarding practice

Reasons for not advising NSV were stated by 120 (26.8%) gynaecologists. They included “It doesn’t occur to me”, “I do not do it myself”, “I do not know where to refer for NSV”, and “I am confident performing female sterilisation only”. When posed with the question “What do you do when a couple is willing for NSV?” a majority, that is, 357 (79.9%) gynaecologists stated that they
referred the patient “elsewhere”. Among these, as seen in Table 3, the proportion of female gynaecologists was found to be significantly greater than male gynaecologists (65.8% Vs. 34.2%, p=0.003).

Only a very small minority of 14 (3.1%) gynaecologists said that they performed NSV themselves. Among those who advised female sterilisation, again, female gynaecologists significantly outnumbered their male counterparts (67.1% Vs. 32.9% respectively, p=0.003).

As regards practice of referral, it was found that majority of the gynaecologists (210, 46.7%) referred men to surgeons or urologists, followed by 103 (23%) who referred them to a nearby government hospital (Figure 1).

In response to the question regarding practice of offering the option of long-term temporary contraception, 71.8% (321/447) gynaecologists said that they always talked about it before arriving at the decision of a permanent sterilisation procedure. Vasectomy, but not necessarily NSV, was found to be advised in special situations like contraindications for female sterilisation by 93.3% (417/447) participants.

![Figure 1: Practice of referral in case patient requests for NSV.](image)

**Figure 1: Practice of referral in case patient requests for NSV.**

It was the routine practice of 62.2% (278/447) gynaecologists to discuss the issue of “regret” before a permanent sterilisation procedure. When gynaecologists were asked about what their preferred male profile for would be advising NSV, almost all preferred not to consider wife’s education, couple’s occupations, rural or urban residence, caste or religion before advising NSV.

However, education of the male partner of 12th standard or more was a preferred criterion by 96 (21.5%) gynaecologists.

**DISCUSSION**

To the best of our knowledge, this is the first study of its kind from India, where gynaecologists have been interviewed to determine their knowledge, attitude and practice regarding no scalpel vasectomy. The results reveal inadequacy of knowledge about NSV among gynaecologists. Also, practice of performing NSV was almost non-existent. However, a majority of the gynaecologists were willing to undergo training in NSV and felt that it was a safer and more effective option when compared with female sterilisation.

In 1992, the technique of NSV was introduced in India to increase the participation of men in family planning. According to the 2015-2016 data published by National Family Health Survey - 4 (NFHS-4) for Pune, among the currently used family planning methods by married women (age 15-49 years), female sterilisation accounted for 55.5% while male sterilisation for 0%. The national statistic for the same period also revealed extremely poor uptake (0.3%) of male sterilisation services as a family planning method (NFHS-4 India, 2015-16). Authors believe that accurate knowledge and positive attitude towards NSV among providers are key determinants of effective client–provider communication about NSV. Inaccurate or incomplete knowledge of health care providers (community health workers) has shown to adversely affect the ability to advise clients about vasectomy. This has led to unwillingness by couples to consider vasectomy as an option for limiting family size.

Studies which look at provider issues surrounding NSV are few and limited either to the Western world setting or to the community health worker level in India. However, Present study highlights the astounding fact that expert caregivers had almost similar misconceptions about NSV as those expressed by community health workers. Present study shows the lack of accurate knowledge among gynaecologists, especially regarding post-NSV counselling. Not all knew that additional contraceptive cover was required for three months after NSV. Similarly, in the study by Mahapatra et al, only 29.5% community health workers knew this correctly.

Ebeigbe et al have reported inaccuracies in the knowledge of resident gynaecologists regarding outcomes post NSV, such as altered functioning of testes, impaired ejaculation and increased risk of prostate cancer. Some initial concerns among providers regarding vasectomy and prostate cancer, testicular cancer, autoimmune diseases and cardiovascular diseases have also been reported in a study by Shih et al. However, since then, all of these associations have been proven to be false. Female gynaecologists in the present study appeared reluctant to undergo training in NSV, the reason being their perception that their male colleagues would be more comfortable performing NSV and a man would be more comfortable getting NSV done from a male gynaecologist. This gender-related attitude and perceived bias has been highlighted in other studies, where a significant proportion of respondents reported lower levels of knowledge about NSV.
also been highlighted by Char et al in their study on multipurpose workers in the community. Their study has highlighted difficulties experienced by female health care workers in having a one-to-one discussion with men regarding contraception. Similarly, Ebiege et al have also found that psychological and sociocultural reasons deterred gynaecologists from advising NSV. Authors believe that practice of NSV is a direct reflection of knowledge and attitude towards NSV. Present study has shown that gynaecologists preferred to refer a couple willing for NSV elsewhere or preferred to advise female sterilisation. Authors strongly believe that this practice stems from inadequate knowledge about the NSV and lack of surgical skills required, as training in NSV is neither a part of undergraduate medical education nor post-graduate curriculum in Gynaecology.

However, both these factors are amenable to change, if so desired. The fact that majority of the gynaecologists displayed a positive attitude by showing willingness to undergo training in NSV, is certainly encouraging. It leads us to believe that this change can be brought about by appropriate intervention in the form of capacity building of gynaecologists.

**Strengths and limitations**

This was a city-wide survey. Authors received a preliminary response rate of 71% which is a fairly adequate representative sample. Few studies in the past have included responses from community health workers, but none have interviewed gynaecologists. Since the interviews were administered and completed in the presence of the data collector, authors are fairly certain to have received truthful responses. Although the consenting gynaecologists were assured of confidentiality regarding their identities, authors cannot deny the fact that some responders might have modified their answers to deem “acceptable”.

**CONCLUSION**

Gynaecologists in the study sample had less awareness and inadequate knowledge about NSV, especially about post-NSV counselling. Large majority were not trained in performing NSV; however, a majority expressed willingness to undergo training if offered an opportunity. Common preferred practice was of referring the couple elsewhere or advising female sterilisation. Authors feel that including surgical skill training in NSV at the level of post-graduate medical education in relevant surgical fields could go a long way in bringing about positive change in the current scenario. Male gynaecologists appear best suited to undergo training in NSV skills. Training male gynaecologists could facilitate an increase in the uptake of NSV among eligible couples. Development and effective implementation of continued, short, skill-based training courses in NSV could help update the knowledge and thereby change the attitude and practice of gynaecologists in this field.

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