Under Representation of Women in Surgery in Nigeria: By Choice or by Design?

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Abstract

Background: Female Doctors’ lack of interest in surgical careers has raised much concern in recent times. An understanding of the factors responsible for this lack of interest and evolving attitude is needed. The aim of this report was to determine the local factors that may be responsible and the most likely surgical specialty female doctors would prefer.

Methods: This is a cross sectional study involving all female (consultant and resident) doctors in one teaching hospital. Information was obtained using a structured questionnaire which determined what formed the respondent’s choice of present specialty. It also included the likely local factors that might have some bearings on the interest of female doctors in surgery. Data obtained were analyzed using SPSS version 11.5.

Results: There were a total of 105 respondents. The age range was 26 - 63 years (mean: 26.88±2.19). The factors that were considered as deterrents to female doctor choice of surgical career were: a) the impact on their time for family and other social engagements 29 (27.6%); b) heavy work load 22 (21%); c) involvement of a lot of physical effort 18 (17.1%); d) lack of women in surgery 9 (8.6%); and e) lack of role models 4 (3.8%). Twenty three (21.9%) considered all the above factors. The subspecialty preferred by most female was plastic and reconstructive surgery, followed by Pediatric surgery.

Conclusion: The rigorous requirements of the training and practice of surgery deterred female doctors’ interest in choosing and sustaining a surgical career. To maintain surgery as a premier career choice, female doctors should find surgery to be professionally and personally rewarding.

Keywords: Female doctors; Surgical career; Challenges; Nigeria.

Introduction

In recent times, there has been a relative increase in the number of female medical students in most medical schools in USA.1,2 However, this has not been reflected in postgraduate residency training programs in surgery. Gender discrimination in surgical programs has been noted to be widespread and flagrant.1 In Nigeria, there may not be any difference from what is reported in USA. An understanding of the factors responsible for this is needed. The aim of this report is to determine whether under representation of women in surgery in Nigeria is by choice or by design. The most likely surgical specialty females can cope with and local factors that preclude female doctors’ interest in surgery will also be considered.

Methods

This was a cross sectional study (June - August, 2009), involving female doctors (both consultants and residents) in Ahmadu Bello University Teaching Hospital, Zaria, a tertiary teaching hospital located in the north central part of Nigeria. This study was conducted by the use of a structured questionnaire to obtain the necessary information. The questionnaire, which was anonymously administered, determined the respondent’s specialty and what formed the choice of this present specialty. It also determined the likely local factors that may be perceived as deterrents to female doctors specializing in surgery; whether more females can be encouraged to take up surgical careers and the subspecialty considered most suitable to cope with. At the time of the study there were only two female Residents in the Surgery Department. The questionnaires were administered by one of the authors (JGM).

A total of 115 questionnaires were given out (Consultants 37, Residents 78) and 105 were adequately completed and returned (Consultants 31, Residents 74). All data were imported into an SPSS Windows Version 11 spreadsheet program for the purpose of generating frequency tables for variables. Statistical analysis was performed on all questions from the survey considered relevant to the study. The chi-square test was used to test for proportions. The level of significance was set at 0.05 for all statistical tests.

Results

The response rate was 82% (105 of 115). The 105 respondents were aged 26 to 63 years (mean: 40.02±6.51). The distribution of respondents by specialty and status (Table 1, Fig. 1) revealed that the majority of the female doctors were in Obstetrics and Gynecology, 40 (39%); followed by Pediatric Medicine, 28 (26.6%). Thirty one (29.5%) Consultants and 74 (70.5%) Residents
participated in the study. The factors that formed the choice of their present specialty (Fig. 2) included the following: a) Personal interest (n=36; 34.3%); b) Attracted by role models (n=24; 22.8%); c) Loves to interact with the category of patients in the specialty (n=14; 13.3%); d) Influence of friends/peer group (n=13; 12.4%); e) Job pressure (n=11; 10.5%); and f) Chose this specialty for other reasons (n=7; 6.7%).

While the factors that were considered as deterrents (Fig. 3) to female doctors from choosing a surgical career were: a) Limited or no time for family and other social engagements (n=29; 27.6%); b) Heavy work load (n=22; 21%); c) Involvement of a lot of physical effort (n=18; 17.1%); d) Lack of women in surgery (n=9; 8.6%); and e) Lack of role models (n=4; 3.8%). Twenty three participants (21.9%) considered all the above factors. All the participants agreed that more female doctors should be encouraged to take up surgical careers. The subspecialty considered most appropriate for female doctors was plastic and reconstructive surgery, followed by pediatric surgery. (Fig.4)

Table 1: Distribution of respondents by Specialty and status.

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Consultant (%)</th>
<th>Residents (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgery</td>
<td>0 (0%)</td>
<td>2 (1.9)</td>
</tr>
<tr>
<td>Obstetrics and Gynaecology</td>
<td>8 (7.6)</td>
<td>32 (31.4)</td>
</tr>
<tr>
<td>Paediatrics Medicine</td>
<td>12 (11.4)</td>
<td>16 (15.2)</td>
</tr>
<tr>
<td>Laboratory Medicine</td>
<td>2 (1.9)</td>
<td>7 (6.7)</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>1 (0.9)</td>
<td>6 (5.7)</td>
</tr>
<tr>
<td>Community Medicine</td>
<td>2 (1.9)</td>
<td>5 (4.8)</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>3 (2.9)</td>
<td>2 (1.9)</td>
</tr>
<tr>
<td>Anaesthesia</td>
<td>2 (1.9)</td>
<td>1 (0.9)</td>
</tr>
<tr>
<td>Maxillofacial</td>
<td>0 (0.0)</td>
<td>2 (1.9)</td>
</tr>
<tr>
<td>Radiology</td>
<td>1 (0.9)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Total</td>
<td>31 (29.4)</td>
<td>74 (70.6)</td>
</tr>
</tbody>
</table>

Discussion

In the present report, only few of the female respondents were in Surgery Department either as surgeons or residents. The distribution of female doctors that have indicated interest in specialization in our center was mostly in Obstetrics and
Gynecology, and Pediatric medicine and most of the factors that influenced the choice included personal interest, the impact of role models, influence by friends/peer group and job pressure. Also in the present study, heavy workload and lack of time for family and social engagements were considered major deterrents to their interest in taking up a surgical career. Consequently, female doctors who would rather reserve their time for family and friends in their working lives, would be compelled to take up other medical specialties because of their manageable schedule; hence, no middle-of-the-night emergencies.3

Women are deterred from a career in surgery for substantially many reasons in our setting. This is evident by the fact that significant number 23 (22.%) of respondents considered all factors to be relevant in preventing female doctors from choosing surgery as a career. The surgical specialty considered most suitable for female doctors in our setting in this study was plastic and reconstructive surgery closely followed by pediatrics surgery.

The absence of other female doctors in surgery has made being a woman in such a field so difficult.14 This is a significant factor (being considered sex-specific), that does not only deter women, but has created a vicious cycle which requires urgent attention.3 The significance of this study is that it has unravelled important deterrents that prevent female doctors from choosing surgery as a career. Therefore, deliberate efforts to apprehend have to be in place and should be encouraged so as to arrest the vicious cycle in our environment.

Some reports have examined the factors that influence career choice among medical students and pre-registration house officers.2,3 Some of the factors that positively influenced career choice in surgery included the desire for a prestigious career, interest in performing procedures, desiring leadership roles, and willingness to sacrifice lifestyle to obtain goals.2-5 However, lifestyle priorities of the current generation of doctors have been shown to have shifted the desire to choose surgery as a career.6,7 While other medical specialties have high female presence, women are still under represented in surgery.8,9

A relative increased enrollment of female medical students and thus female graduates have been noted in most medical schools in USA,10,11 but when time comes to applying for residency training, quite a number of them will shift their interest to Obstetrics and Gynecology, Pediatrics, Community or Family practice, Internal medicine, Psychiatry and Ophthalmology than Surgery.2,10,11 The flexibility in schedules and approach to training options have been considered to be major factors of interest in the other medical specialties.12,13 In the world of medicine, surgeons are considered highly trained and hard working elites.14 Many men outside of medicine as well as male physicians would rather have a more traditional wife who would have time to run a house and raise their family, given the enormous time demands on surgeons.15 This general need will continue to influence not only female doctors but also their spouses even when they are married.

Having role models has clearly been shown to be an important factor in choosing a surgical career.16-18 However, in our study, only a few women (3.8%) considered lack of role models as a deterrent to female interest in surgical careers. Whether female role models were necessary to influence their choice or not was not evaluated.

Strategies for correcting this imbalance may include affirmative recruitment of women into surgery, creation of female friendly support systems such as child care and adjustment of schedules to allow time for family and social engagements.19,20

A limitation of this study is the fact that the questionnaire was not administered to the respondents (female doctors) before and after commencement of residency programs. Also, the opinions of the male counterparts, as potential or real husbands to these female doctors could not be evaluated. This should be the focus of a follow up study.

Conclusion

The rigorous requirements of the training and practice of surgery deters female doctors’ interest in surgery. To maintain surgery as an attractive career choice, female doctors should find surgery to be professionally and personally rewarding.

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