Barriers to diaphragm use: the views of advanced practice nurses

Andrzej Kulczycki, Haiyan Qu, Penelope M Bosarge, Richard M Shewchuk

Abstract

Background and methodology Women have used the contraceptive diaphragm for decades. Although use has recently declined, the diaphragm may find a new role in STI/HIV and dual-prevention programmes when microbicides become available. We developed a questionnaire to examine seven provider issues identified as possible barriers to diaphragm use among advanced practice nurses (APNs) specialising in women’s health. The perceived degree to which each issue represented a barrier was examined. Non-parametric correlations were calculated between diaphragm fitting history, demographic and practice characteristics, and the response ratings for each issue.

Results Responses were analysed for 204 APNs who averaged 15 years’ experience in women’s health care; 87% had fitted a diaphragm at least once, but 40% had not prescribed one in the past year. The degree to which each issue was perceived as a barrier varied. Based on respondents’ ratings of a ‘more than moderate barrier,’ diaphragm non-promotion by women’s health providers, effectiveness doubts, unfamiliarity and lack of access to educational materials were more often perceived as impeding diaphragm use. Other results indicated that APNs with recent diaphragm fitting history perceived five of the seven issues to be less of a barrier: non-promotion by women’s health providers, lack of access to educational materials and to a fitting set, unfamiliarity, and inadequate reimbursement.

Discussion and conclusions Formulation of successful strategies to reintroduce the diaphragm will depend on better identification and understanding of provider-perceived barriers. This paper offers new insights about such barriers and guidance for the development of strategies for diaphragm reintroduction.

Keywords barrier contraception, diaphragm, nurses, practice patterns, provider barriers

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Introduction

High rates of unintended pregnancies and sexually transmitted infections (STIs) underscore the urgent need to improve barrier contraceptive options and use. Female-controlled methods are particularly vital because women suffer disproportionately from these twin burdens and cannot control condom use. Diaphragms, long used for contraception, are now being reconsidered for dual-method use and specifically as an intervention for limiting sexual transmission of bacterial STIs and HIV, especially when used with a microbicide.1–6 However, diaphragm use has fallen and, along with all other vaginal barrier methods, now accounts for less than 1% of all contraceptive use globally.7 Many clinicians appear unwilling to recommend the diaphragm, despite its excellent safety profile and high acceptability reported by current method users in multiple countries.8–14 This study assesses potential barriers to diaphragm use as perceived by providers. Such barriers must be identified and better understood so that they can be overcome,15 especially as the diaphragm may have a large future potential in dual-protection programmes.

Methods

We assessed the relative significance attached by advanced practice nurses (APNs) to a range of potential barriers to diaphragm use. We developed a survey questionnaire based on a critical review of articles on the diaphragm and provider-related questionnaires on family planning; interviews with 22 reproductive health care practitioners in Birmingham, AL, USA; and expert panels with authoritative diaphragm providers and researchers.16,17 A pilot questionnaire was tested with 78 nurses and nurse practitioners working in family planning clinics for the Alabama Department of Public Health. A revised questionnaire was administered to the 450 APNs (including nurse practitioners and certified nurse-midwives) who attended the 2006 annual conference of the US National Association of Nurse Practitioners in Women’s Health (NPWH). These are frontline reproductive health care providers engaged in the practice of prescribing contraceptives.

Respondents were asked to evaluate the extent to which they considered each of seven provider issues as barriers to diaphragm use. These included diaphragm counselling.
perceived to be too time-consuming, provider unfamiliarity with the diaphragm, providers lack access to a fitting set, providers doubt the effectiveness of the diaphragm, providers in women’s health do not promote it, providers are inadequately reimbursed for this method, and providers lack access to educational materials. Each barrier was rated on a five-point scale (1 = not a barrier; 3 = moderate barrier; 5 = very strong barrier). Data were also collected regarding personal and professional practice characteristics including age and sex, years of practice in women’s health care, the number of family planning patients seen per week, and experience of fitting a diaphragm (measured both in terms of having ever fitted a diaphragm and having fitted one in the past year). Diaphragm fitting history was recoded to create one three-level variable: never fitted, fitted but over 1 year ago, and fitted in the past year.

Aggregate perceptions of these issues were explored, along with sample background demographic and practice characteristics. Given the non-continuous nature of the data for our barrier measures, Spearman’s rho correlations were computed between the ordered categories of perceived barrier ratings (using the original five-point response scale) and provider demographic, practice and fitting characteristics. Spearman’s rho is a non-parametric measure of statistical association between two variables, giving values between –1 and +1, such that zero indicates no association and the higher the absolute value of rho, the stronger the relationship. Negative values for rho describe inverse associations (i.e. the higher the value of the first variable, the lower the value tends to be on the other variable). Data analysis was undertaken using Statistical Package for the Social Sciences (SPSS) statistical software (SPSS Inc., Chicago, IL, USA).

Ethical approval
The institutional review boards of the University of Alabama at Birmingham (UAB) and the Alabama Department of Public Health, as well as the NPWH board of directors, approved the study and the survey instrument prior to its field application.

Results
Ten of the 214 returned survey questionnaires had missing data for some of the questions studied, such that responses were analysed for 45% of all forms distributed. Survey respondents were from 189 zip code areas of the USA, indicating a very good geographic representation (data not shown). Respondents were all female with a mean age of 48 years and 15 years’ experience in women’s health care; 54%

Table 1 Sample descriptive statistics for age, practice and fitting history characteristics (n = 204 respondents)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Minimum</th>
<th>Quartiles</th>
<th>Maximum</th>
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| Age (years)                          | 24.0    | 40.0      | 50.0    | 55.0    | 75.0    | %  
| Years of practice in women’s health care (n) | 0.0    | 7.0      | 14.0    | 23.0    | 37.0    |  
| Family planning patients seen per week (n) | 0.0    | 15.0     | 25.0    | 42.0    | 250.0   |  
| Diaphragm fitting history (%)        |         |           |         |
| Never fitted                         |         |           |         |
| Yes, but over 1 year ago             |         |           |         |
| Yes, within the past 12 months       |         |           |         |

Figure 1 Percentage distribution of responses regarding perception of provider issues as barriers to diaphragm use, in order of total frequency of ‘barrier judgements’ (n = 204 respondents). Responses of ‘not a barrier’ are not plotted but would complete bars up to 100%. *See explanation of ratings in Methods section.
had a weekly caseload of at least 25 family planning patients. In addition, 87% of respondents had fitted a patient with a diaphragm at least once during their career, but among these APNs, 31% had not done so in the past year. Overall sample descriptive characteristics are presented in Table 1.

The distribution of response ratings for the sample is presented in Figure 1, with the overall heights of the columns showing the percentage of respondents who perceived a particular item as posing some degree of barrier to recommending diaphragm use. Over 90% of respondents viewed the issues of not being promoted by providers and effectiveness concerns as barriers to diaphragm use. High proportions of APNs (over 80%) also endorsed lack of access to educational materials, the potentially time-consuming nature of diaphragm counselling, and provider unfamiliarity as being barriers. Fewer APNs cited lack of access to a diaphragm fitting set than any other issue; however, over two-thirds (69%) of respondents still considered this issue a barrier.

The first two slices of the stacked bars shown in Figure 1 also indicate the proportion of respondents who rated each of the issues as ‘more than moderate barriers’ (response categories 4 or 5). On this basis, the ordering of the issues as barriers changes modestly. The first two issues remained dominant concerns in that they were cited by over half the sample; additionally, 44% of APNs considered provider unfamiliarity as more than a moderate barrier. In contrast, only 28% of APNs ascribed similar weight to the issues of time spent on diaphragm counselling and inadequate reimbursement.

Non-parametric correlations in Table 2 show some statistically significant inverse ordinal associations between the degree of perception as barrier and provider age/experience. The strongest associations were with fitting history, such that for five of the seven issues (not promoted by providers, no access to educational materials, no access to fitting set, unfamiliarity, and inadequate reimbursement), greater perception as barrier was reported by those with non-recent or no experience of fitting a diaphragm (all \( p < 0.01 \)). No access to a fitting set or educational materials were also more likely to be seen as barriers by those with lower caseloads (both \( p < 0.05 \)). Finally, effectiveness concerns were more often perceived as a barrier by younger respondents (\( p < 0.05 \)). The potentially time-consuming nature of diaphragm counselling was the only item not to show any statistically significant associations with the provider characteristics. Among these characteristics, only ‘years of practice’ showed no significant association with any of the perceived barriers to diaphragm use.

### Table 2

<table>
<thead>
<tr>
<th>Perceived barrier</th>
<th>Provider characteristics</th>
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<tr>
<td></td>
<td>Age</td>
</tr>
<tr>
<td>Not promoted by providers</td>
<td>0.0 (0.2, 0.1)</td>
</tr>
<tr>
<td>Effectiveness concerns</td>
<td>-0.1* (0.3, 0.0)</td>
</tr>
<tr>
<td>No access to educational materials</td>
<td>-0.1 (0.2, 0.1)</td>
</tr>
<tr>
<td>Counselling too time-consuming</td>
<td>0.1 (0.3, 0.5)</td>
</tr>
<tr>
<td>Unfamiliarity</td>
<td>0.1 (0.1, 0.2)</td>
</tr>
<tr>
<td>Inadequate reimbursement</td>
<td>0.1 (-0.1, 0.2)</td>
</tr>
<tr>
<td>No access to fitting set</td>
<td>-0.1 (-0.2, 0.1)</td>
</tr>
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The 95% confidence intervals are given in parentheses. *Correlation is significant at the 0.05 level (two-tailed). **Correlation is significant at the 0.01 level (two-tailed).

### Discussion

Our understanding of provider attitudes regarding the diaphragm is rudimentary. To the best of the authors’ knowledge, this is the first systematic inquiry into possible barriers to diaphragm use. The analysis enables several inferences to be drawn about the relative importance of issues that interventions would need to address to improve diaphragm use. APNs rated diaphragm non-promotion, unfamiliarity, effectiveness concerns, and lack of access to educational materials as ‘more than moderate’ barriers to its use. The needs for better diaphragm marketing, provider-endorsement and training are underscored by the finding that at least every second respondent rated the issues of non-promotion and effectiveness doubts as ‘more than moderate’ barriers. The issue of inadequate access to educational materials cuts across these concerns and needs greater attention.

Effectiveness concerns are unsurprising since, in general use, barrier methods provide only moderate contraceptive effectiveness. These concerns were most often perceived as a barrier by younger respondents. Without remedial action, natural ‘ageing’ of the workforce will exacerbate this pattern as there will be fewer providers amenable to the diaphragm. The same holds true for items correlated with fitting history, because this experience will be lost altogether as the workforce ages. Conversely, perhaps the easiest problem to fix concerns lack of access to a diaphragm fitting set, which is essentially a logistical issue. Closer examination of the responses shows that, not surprisingly, APNs with more recent experience of having fitted a diaphragm had fewer reservations about each of these issues compared to those with less fitting experience. Respondents who endorsed an issue more strongly tended to also indicate that they were less likely to have ever fitted a patient with a diaphragm.

Our study has some limitations. First, individuals who attend nurses’ conferences may not be fully representative of their profession. They may, for example, be somewhat more active in their professional organisation and interested in updating their skills than the average rank-and-file nurse. As noted above, however, our sample comprised geographically dispersed respondents from across the USA. They were also representative of the national NPWH membership in several other characteristics for which data are known. For example, survey respondents were almost undifferentiated in terms of working in family planning and community health clinics (23% vs 21%).

Second, survey respondents were APNs and although broadly representative of their profession, they may not be strictly comparable to regular nurses because they may...
have had additional training and certification. Thus, these observations may not be entirely replicated in other countries, including the UK where much family planning care is provided by general nurses. Conversely, APNs are registered nurses with additional specialised education, and nurses in the UK and the USA working in this field likely see similar problems and deal with comparable issues. Moreover, the seven potential barriers identified were generated by nurses (and by a smaller number of nurse practitioners) in our formative research. And while the distributions may vary across health care plans and programmes, differences may also be attributable to the extent to which professional associations endorse the diaphragm, how it is being currently used in practice, the extent of educational materials available and used. Nonetheless, we feel it is of value to see how these nurse-generated barriers relate to providers’ practice of recommending the diaphragm to their patients. Thus, although it is possible that the differences may change, these nurse-generated issues do not change.

Third, although a larger response rate and sample size would have been ideal, our sample size was sufficiently powerful to identify significant associations between how individuals rated each issue as a potential barrier to diaphragm use and their age, practice and diaphragm fitting history characteristics. Moreover, our response rate is not significantly different from the average of most surveys conducted with various types of organisations. As noted above, our analysis did not indicate any obvious sign of selection bias. It is possible that there are other relevant issues that may be considered as barriers to diaphragm use. However, we had conducted extensive formative work to develop our survey questions on the topic and very few other issues surfaced in response to an ancillary open-ended question that asked respondents to identify any additional relevant concerns.

Conclusions

Diaphragm use has declined in recent decades, but may become a more attractive option as new, improved designs become available which, if used in combination with microbicides that are being developed, will reduce risk of STI/HIV transmission. Accordingly, greater efforts are needed now to prepare the way forward to reintroducing the diaphragm. Registered nurses, including APNs, are well suited for facilitating method adoption in appropriate cases. To the best of our knowledge, this is the first systematic study to assess provider barriers to diaphragm use. Better identification and understanding of such barriers will lead to the formulation of appropriate strategies to increase the likelihood that the diaphragm could be used in practice.

Statements on funding and competing interests

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Competing interests  None identified.

References