Privately-Owned Family Planning Services In Enugu Nigeria: Availability And Trends In Service Utilization

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Citation


Abstract

Service utilization in the two government-owned family planning clinics in Enugu has been low. It is not known whether this represents a true decline in family planning practice or clients preference for private family planning service providers. A cross-sectional survey of all the 266 registered private hospitals, clinics and maternity centres in Enugu was conducted to determine the availability of privately-owned family planning services as well as the trends of family planning service utilization in such health facilities. 31 out of the 266 private health facilities (i.e. 11.7%) were offering family planning services. 27 (87.1%) facilities reported increasing trends in service utilization while 4 (12.9%) facilities reported no change in trends. No facility reported a falling trend. The major factors reported to be responsible for the rising trends were; increased mass media enlightenment (67.7%), economic realities of large families (58%), and better accessibility to family planning services (54.8%). The rising trend in service utilization in most of the private family planning clinics in Enugu suggests that clients prefer private family planning services which might explains the declining patronage of public FP clinics.

SUMMARY

Service utilization in the two government-owned family planning clinics in Enugu has been low. It is not known whether this represents a true decline in family planning practice or clients preference for private family planning service providers. A cross-sectional survey of all the 266 registered private hospitals, clinics and maternity centres in Enugu was conducted to determine the availability of privately-owned family planning services as well as the trends of family planning service utilization in such health facilities. 31 out of the 266 private health facilities (i.e. 11.7%) were offering family planning services. 27 (87.1%) facilities reported increasing trends in service utilization while 4 (12.9%) facilities reported no change in trends. No facility reported a falling trend. The major factors reported to be responsible for the rising trends were; increased mass media enlightenment (67.7%), economic realities of large families (58%), and better accessibility to family planning services (54.8%). The rising trend in service utilization in most of the private family planning clinics in Enugu suggests that clients prefer private family planning services which might explains the declining patronage of public FP clinics.

INTRODUCTION

Family planning is one reproductive health intervention that promotes the health of the entire family; not just that of the woman alone. Appropriate birth spacing is known to be associated with improvement in child survival whereas too short and too long birth intervals have the opposite effect on child survival. Abortion and its associated complications of maternal mortality and morbidity are consequences of failed or non-practice of contraception. So also are a large proportion of multigravid pregnancies, especially in the developing countries where women with no access to effective contraception keep having children until they become menopausal. Adolescent sex-related problems including unwanted pregnancies, unsafe abortion and sexually transmitted infections (including HIV) could be significantly reduced or prevented altogether with appropriate contraceptive measures. The practice of effective contraception enables couples to have healthy sexual relationship without the fear of unwanted pregnancies. Fear of unplanned pregnancies in the absence of effective contraception is known to lead to sexual starvation, frustration, marital friction, extramarital sexual relationships as well as other psycho-social problems including divorce. Despite these facts as well as the high awareness of family planning among Nigerians, the reported contraceptive prevalence rate in Nigeria remains very low. Religious,
cultural and institutional barriers have been blamed for the
low contraceptive prevalence\(^{19, 20, 21, 22}\). Many couples are
however, reported to practice contraception in spite of
contrary official positions of their religions\(^{15}\) and some
women practice contraception without the knowledge and
consent of their husbands or male partners. Such people
prefer the confidentiality that is best offered by private
family planning service providers. Private family planning
service providers may also be preferred for reasons other
than the barrier issues. These include customized services,
flexible appointments and general client-friendly attitude
that are often lacking in public family planning clinics\(^{1}\).
Therefore, it is reasonable to expect that the official
contraceptive prevalence rate, based only on data from the
government-owned family planning clinics, may represent
under-estimation. Indeed, the recent experience with the
telecommunication services in Nigeria has revealed that the
existence of competitive private sector service providers
could lead to a decline in public sector patronage despite
sharp increases in total service utilization.

In Enugu Nigeria, there has been low and fluctuating family
planning service utilization in government-owned family
planning clinics over the past five years. The status
(availability and trends) of private sector family planning
services in Enugu has not been studied. It is therefore
difficult to determine whether the observed trends in family
planning service utilization in public family planning clinics
represent the true trends in family planning utilization in
Enugu or whether it is a result of clients’ preference of
private service providers. Knowledge of the available family
planning service providers and the trends in service
utilization in such facilities are useful for determining the
true trends of family planning service utilization in Enugu.
This information is necessary for the planning of effective
interventions to improve family planning service utilization.
The objectives of this study were to identify private family
planning service providers in Enugu, to determine the trends
in family planning service utilization and the determinants of
such trends in the private family planning facilities.

**MATERIALS AND METHOD**

**RESEARCH SETTING AND POPULATION**

This cross-sectional survey took place over a 10-week
period. The register of privately owned health facilities at the
State Ministry of Health Enugu was used to identify
registered private hospitals, clinics and maternity centers in
Enugu State. Of the 398 facilities that had been registered
for 5 years and above by the end of 2007, 266 were located
in Enugu capital city while the remaining 132 were located
outside the capital city. All the 266 private health facilities in
Enugu capital city were selected for this study while all
unregistered health facilities as well as registered health
facilities in the city that had operated for less than 5 years
were excluded.

**SAMPLING AND RESEARCH METHOD.**

At each health facility, the person in charge of family
planning (where applicable) or the most senior health worker
was selected for interview. The research tool was a
researcher-administered, semi-structured questionnaire that
captured basic information about the health facility, bio-
demographic data of the respondent, availability of family
planning services, trends of family planning utilization over
the preceding 5 years and factors responsible for the
observed trends. The survey was piloted in 10 randomly
selected private health facilities which revealed that
quantitative records of the number of persons offered
services and the particular services offered, were lacking in
most private facilities. In the final version of the
questionnaire, qualitative criteria were used to assess trends
namely; (1) falling trend, (2) no change in trend and (3)
rising trend. The interview was conducted by medical
students who were previously trained on administration of
the questionnaire. The purpose of the study was explained to
each prospective respondent and consent for participation
solicited. Following verbal consent, the questionnaire
interview was conducted. Data entry, collation and analysis
were done with SPSS version 10. Results were presented as
tables and simple proportions.

**ETHICAL CLEARANCE**

This study was approved by the research ethics committee of
the University of Nigeria Teaching Hospital Enugu.

**RESULTS**

Of the 266 privately owned health facilities surveyed,
31(11.65\%) were offering family planning services.
17(54.8\%) of the facilities offering family planning services
were operated by nurses and midwives while 14(45.2\%)
were operated by doctors. The facilities had offered family
planning services for a mean 8.2 ±1.21 years with a range of
5 to 36 years. There was an overall rising trend in family
planning service utilization over the preceding 5 years with
27 (87.1\%) facilities reporting a rise and 4 (12.\%) reporting
no change. No facility reported a falling trend. The trends in
individual family planning methods are shown in table 1,
which reveals that majority of the facilities reported
increases in the utilization of condom, Intra-uterine contraceptive device (IUCD) and implants and a fall in bilateral tubal ligation (BTL) and the natural methods. The reasons offered for the observed rising trends were increase in mass media enlightenment (67.7%), economic implications of large families (58.1%), improved accessibility to family planning services (54.8%) and increase in NGO support (48.4%). Other reasons are as shown in table 2. On discontinuation of contraceptive methods, 21(67.8%) reported a falling trend while 10(32.3%) reported no change. No facility reported a rising trend in discontinuation of family planning. The reasons for discontinuation of contraception are shown in table 3 which shows that majority discontinued in order to conceive (reported by 25 out of 31 facilities), because of male partner disapproval (reported by 23 out of 31 facilities), and because of religious disapproval (reported by 20 out of 31 facilities). Methods most often discontinued were natural methods (53%), pills (30%), IUCD (10%) and injectable methods (6%) while methods commonly switched over to were the following: IUCD (58%), implants (17%), injectable (13%) and condom (10%).

**Table 1: Trends in utilization of individual family planning methods in Enugu, Nigeria (n=31)**

<table>
<thead>
<tr>
<th>Method</th>
<th>Rising trend</th>
<th>Falling trend</th>
<th>No change in trend</th>
<th>Total no. of reporting facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural methods</td>
<td>4</td>
<td>12</td>
<td>9</td>
<td>25</td>
</tr>
<tr>
<td>Oral contraceptive pills</td>
<td>15</td>
<td>4</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>Injectable methods</td>
<td>13</td>
<td>11</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>IUCD</td>
<td>20</td>
<td>0</td>
<td>6</td>
<td>26</td>
</tr>
<tr>
<td>BTL</td>
<td>3</td>
<td>16</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>Condom</td>
<td>28</td>
<td>0</td>
<td>3</td>
<td>31</td>
</tr>
<tr>
<td>Implants</td>
<td>20</td>
<td>3</td>
<td>6</td>
<td>29</td>
</tr>
<tr>
<td>Others</td>
<td>6</td>
<td>3</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>Overall service utilization</td>
<td>27</td>
<td>0</td>
<td>4</td>
<td>31</td>
</tr>
</tbody>
</table>

*Note: The figures represent the number of facilities reporting.*
Table 2: Reasons for the rising trend in family planning service utilization in Enugu (Number of facilities=31)

<table>
<thead>
<tr>
<th>Reasons for the rise</th>
<th>Number of facilities</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased mass media enlightenment</td>
<td>21</td>
<td>67.7</td>
</tr>
<tr>
<td>Economic realities of large family size</td>
<td>18</td>
<td>58</td>
</tr>
<tr>
<td>Improved accessibility to family planning services</td>
<td>17</td>
<td>54.8</td>
</tr>
<tr>
<td>Improved NGO support for family planning</td>
<td>15</td>
<td>48.4</td>
</tr>
<tr>
<td>More persuasive counseling by health workers</td>
<td>14</td>
<td>45.2</td>
</tr>
<tr>
<td>Enhanced public approval of family planning</td>
<td>13</td>
<td>41.9</td>
</tr>
<tr>
<td>Improved government funding of family planning</td>
<td>12</td>
<td>38.7</td>
</tr>
<tr>
<td>Enhanced approval of family planning by religious organizations</td>
<td>10</td>
<td>32.3</td>
</tr>
<tr>
<td>Fear of maternal deaths resulting from unplanned pregnancies</td>
<td>3</td>
<td>9.7</td>
</tr>
<tr>
<td>Decrease in the cost of family planning services</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

NB: The figures represent the number of facilities that gave each reason (out of a total of 31 facilities interviewed) and % represent the percentage of facilities that gave the reasons (out of 31 facilities interviewed).

Table 3: Reasons for discontinuing family planning practice among the private family planning service users in Enugu (N=31)

<table>
<thead>
<tr>
<th>Reasons for discontinuation</th>
<th>Number of facilities</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>In order to get pregnant</td>
<td>25</td>
<td>80.6</td>
</tr>
<tr>
<td>Disapproval by male partner</td>
<td>23</td>
<td>74.2</td>
</tr>
<tr>
<td>Disapproval by religious organization</td>
<td>20</td>
<td>64.5</td>
</tr>
<tr>
<td>Side effects</td>
<td>17</td>
<td>54.8</td>
</tr>
<tr>
<td>Disapproval by peers</td>
<td>12</td>
<td>38.7</td>
</tr>
<tr>
<td>High cost</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

NB: The figures represent the number of facilities that gave each reason (out of a total of 31 facilities interviewed) and % represent the percentage of facilities that gave the reasons (out of 31 facilities interviewed).

DISCUSSIONS

This study revealed strong presence of private sector family planning services in Enugu. Only 2 government-owned facilities offer regular family planning services in Enugu capital city as against the 31 identified in the private sector. The observed rising trends in the private sector family planning service utilization also contrasts with the low and fluctuating trends in the public family planning clinics and suggests that clients have a preference for the private service providers. Any contraceptive prevalence rate calculated from public-sector derived data is obviously an underestimation of the true contraceptive prevalence in Enugu.

The observed rise in condom utilization is probably influenced by the mass media promotion of condom as part of HIV prevention strategies. The implants (Norplant and Implanon) are known to be heavily subsidized and promoted by a major international non-governmental organization (NGO) at the time of the survey. These are consistent with the observed influences of the mass media and NGO support in the rising trends of family planning utilization. Why these factors have not also influenced the public sector family planning service utilization needs to be identified. It could be due to institutional, religious or male-partner barriers. Apart from the desire to conceive, partner and religious disapproval were the most important identified reasons for discontinuing family planning in this study. This clearly suggests that these disapprovals constitute important barriers and may be the major reasons why women avoid the public
family planning clinics. In a socio-cultural milieu where contraception is disapproved by the religious organizations and male partners, many women would not like to be seen at a designated public family planning clinic for fear of stigmatization or sanctions from their religious organizations or partners. Partner counseling on the benefits of family planning as well as targeted advocacy to religious leaders are reported to be effective in overcoming these barriers to family planning. The health workers at the public family planning clinics may benefit from training and re-training on provision of services that may be viewed as stigmatizing by an influential and domineering segment of the populace (represented by religious leadership and male partners). Relocation of the public family planning clinics in Enugu from their present exposed locations (they are both sited at readily visible sites in front of their respective facilities and identified with prominent labels) to less visible locations might encourage some women to patronize them. Although all the private family planning service providers charge fees for their services, it is noteworthy that cost was not found to influence service utilization or discontinuation of methods.

Only 11.65% of the private health facilities offer family planning services. Since clients prefer the private service providers, an effective way to increase FP service utilization would be to encourage more private facilities to offer FP services. Capacity building and other forms of support could be provided to the prospective private service providers in the context of a Public-Private-Partnership (PPP) arrangement for cost effectiveness.

CONCLUSIONS
It is concluded that there are many functional private family planning services in Enugu with rising trends in service utilization, suggesting that women prefer to receive family planning services from the private providers. Male partners and religious disapproval are the major barriers to family planning service utilization in Enugu. Partner counseling and targeted advocacy to religious leaders are recommended to overcome these barriers. A public-private-partnership arrangement is also recommended to increase cost-effective access to Family Planning services in Enugu.

Limitations of the study: Absence of records on the actual number of clients offered services as well as the actual family planning services offered made it impossible to quantify these services. This is a major limitation of the study.

References
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