Health authority commissioning for quality in contraception services

Mark Newman, Martin Bardsley, David Morgan, Bobbie Jacobson

Abstract

**Objective**—To compare the commissioning of contraception services by London health authorities with accepted models of good practice.

**Design**—Combined interview and postal surveys of all health authorities and National Health Service (NHS) trusts responsible for running family planning clinics in the Greater London area.

**Main outcome measures**—Health authority commissioning was assessed on the presence of four key elements of good practice—strategies, coordination, service specifications, and quality standards in contracts—by monitoring activity and quality.

**Results**—Less than half the health authorities surveyed had written strategies or service specifications for contraception services. Arrangements for coordination of services were limited and monitoring was underdeveloped.

**Conclusion**—The process of commissioning services for contraception seems to be relatively underdeveloped despite the importance of health problems associated with unplanned pregnancy in London. These findings raise questions about the capacity of health authorities to improve the quality of these services through the commissioning process.

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Keywords: commissioning for quality; contraception

Introduction

The provision of contraception is an important part of local health services. In London the National Health Service (NHS) spends about £21 million a year on contraception and has a network of over 300 family planning clinics and 1800 general practitioner (GP) partnerships delivering services to a population of 1.8 million women between the ages of 15 and 55 (box 1). Yet of the 400 female residents of London who conceive every day, up to 50% will not have intended to do so. Every day about 330 female residents of London obtain emergency contraception and about 170 will have an abortion.1

Socioeconomic and cultural factors are likely to be more influential than the provision of services for contraception in determining conception rates2 but the rationale for the public provision of contraception services is well recognised,3 and there seems to be good evidence of the cost effectiveness of the public provision of contraception.4–7 Implicit in public policy is the aim that each pregnancy should be wanted,8 and government policy since 1974 has emphasised the need for choice of agency and comprehensiveness of provision.8,9 The Health of the Nation established HIV/AIDS and sexual health as one of the key areas of United Kingdom health policy (box 2).10

After the 1991 NHS reforms, district health authorities acquired major new responsibilities
Since 1991 the framework for the promotion of health in England has been provided by The Health of the Nation strategy. The strategy identified five key priority areas, one of which was HIV/AIDS and sexual health. In each key area targets were identified and potential strategies outlined. The targets relevant to provision of contraception were reducing the rate of conceptions among the under 16s, reducing the rate of unwanted pregnancies, and ensuring the provision of effective contraception services for those people who want them. The framework emphasises the potential role of contraception services in promoting sexual health. However, there has been no detailed specification of the level or range of contraception services that health authorities should ensure is provided.

The Labour Government elected in 1997 has launched a consultation document on a new framework for the promotion of health. New priority areas have been identified which do not (at present) include sexual health. However, the government has set up four national task groups to tackle the problem of unwanted pregnancy.

Box 2 Government health policy on contraception in England.

for the commissioning of services on the basis of need. The distinction introduced between purchaser and provider should have enabled health authorities as commissioning agencies to develop systems for assessing and defining more clearly the volume and quality of services in a way that is consistent with a strategy for improving health within their own area (box 3). Health authorities thus have a clear remit to improve the quality of services through commissioning. It is therefore important to assess the ways in which health authorities are undertaking this task. Furthermore, as an editorial in this journal argued, assessing and improving the quality of contraception services is an urgent priority, particularly given England’s (and especially London’s) continuing record of comparatively poor health outcomes in the field of sexual health.

This paper reports the results of linked surveys of health authority and NHS trust commissioning and provision of contraception services. This was carried out as part of a wider study of the need for and provision of contraception and abortion services in the Greater London area. This paper reports on the findings of the study relative to one of the objectives which was to compare the commissioning of contraception services by London health authorities to accepted models of good practice.

Part of the wider study was concerned with assessing the need for services and therefore the part of the study reported here concentrated on four common elements that are accepted as good practice in commissioning services of any type (box 3): Provision of contraception by GPs is funded from a health authority’s non-cash limited general medical services budget. Contraception through family planning clinics is funded from a health authority’s cash limited hospital and community health services allocation. There are different models of how commissioning should be undertaken but all follow a similar pattern:

- Assess the level of local need for a particular service
- With adequate account of cost effectiveness, views of other commissioning agencies—for example GPs, providers, and service users—decide how the service should be provided (often expressed in the form of a strategy)
- Purchase the required volume of services at a specified quality (made explicit in a service specification which is part of the service contract)
- Monitor the delivery of services against the specification in the contract.

New commissioning arrangements will remain and thus the new bodies will still need to follow a variation of this process.

Box 3 Commissioning services.

STRATEGY

The Health of the Nation key area handbook for sexual health emphasises the importance of developing an overall local strategy. The term strategy can refer to several different levels or types of strategic planning, and the elements of a local strategy will vary according to local circumstances. The strategy stipulates the way in which services will be provided and coordinated, contains aims and objectives, may set process or outcome indicators, state monitoring arrangements, and set priorities for future years.
COORDINATION

Contraception services are provided through general practice and community and acute trusts and encompasses aspects of health promotion and work in non-NHS sectors. Coordination of service provision is therefore of added importance. This can be facilitated by the presence of a single coordinator within the commissioning agency and the formation of a local joint planning group.  

SERVICE SPECIFICATIONS AND STANDARDS IN CONTRACTS

A basic indicator of quality in the contracting process is whether or not there is a specification for a particular service. Other basic quality indicators are the presence of standards for service provision for young people and minority ethnic groups as highlighted in the Health of the Nation Key Area Handbook. An additional quality standard is the extent to which a specification promotes access to a wide range of appropriate contraceptive methods. Health authorities were asked about commissioning of methods which, although of proved effectiveness, anecdotal evidence suggested were difficult to access in certain parts of London—that is, hormonal implants, hormonal intrauterine contraceptive devices (IUCD) (Mirena), emergency or postcoital contraception, and male and female surgical sterilisation. Our study of NHS provision of these services through trusts and general practice confirmed widespread variation in use and availability.

Health authorities have a responsibility for ensuring the quality of contraceptive services provided through general practice. Indicators of quality here are that health authorities know the availability of GPs and practice nurses trained in family planning, fund the provision of condoms and pregnancy testing in general practices, and coordinate general practice provision with other sources of provision.

MONITORING

The reporting of activity and quality information against the contract specification is an essential part of the commissioning process. A quality indicator in this area is that health authorities and trusts can report on all the activity and quality data relevant to the provision of contraception services.

Methods

SAMPLE

The sample for this part of the study was the 16 health authorities in the greater London area and the 27 community trusts which provide contraception through family planning clinics. Questionnaires were sent to the directors of public health in each health authority and to the director of women’s services or service manager of the family planning clinic in each trust.

DATA COLLECTION

Data were collected with a semistructured questionnaire designed for this study with items drawn from the model for provision of contraception service developed by the Family Planning Association. The model is recommended in the Health of the Nation key area handbook for HIV/AIDS as one which commissioners can use as a guide for writing the level, range, and quality of services into the contract. The items in the district model were used as standards which formed the basis of the questionnaire. Items were grouped into modules under the headings already mentioned plus additional modules related to specific categories of provision or commissioning of services (box 4). Additional semistructured questions were included to allow respondents to raise other issues of importance relative to commissioning or provision of services.

Data collection took place during the period July 1996 to March 1997. Data from the trusts were collected by postal survey only and from the health authorities by postal survey and face to face interview. The questionnaire was sent to the directors of public health several weeks before carrying out a prearranged interview. Semistructured interviews were carried out by a field worker employed by MORI (a commercial research and management company) and were used to ensure that the questionnaire was completed. In some cases other members of the health authority staff were present at the interview. Invariably not all of the information requested was provided at the interview and the questionnaire was left with the interviewee for them to obtain the outstanding information. Members of the research team followed up the individual health authorities and trusts to obtain missing data.

DATA ANALYSIS

Data were analysed with Excel. Simple descriptive and comparative data analysis was carried out. The primary aim of the analysis was to provide a description of commissioning and provision of services and to identify where standards were not met. The data provided by both the health authorities and the trusts were used to compile profiles for each health authority area. The profiles contained demographic data about the health authority, information about local sexual health indicators—for example, fertility rates—details of health authority commissioning arrangements, and details of local service provision, including information about local GP prescribing.

The research team went to considerable lengths to verify the accuracy of the data...
reported and their interpretation of it. The profiles developed with the reported data were returned to the health authorities (to the director of public health or another person nominated by them) and to the individual trusts (to the senior medical officer responsible for the family planning service, or the service manager) for verification. This produced a high level of response and appropriate corrections to the data were made. Asking the health authorities and trusts the same questions allowed for further checks on the reliability of reporting.

Results

A 100% response rate was achieved from both the 16 health authorities and the 27 trusts. Where health authority and trust could be matched—that is, the local trust provided contraception services under contract for only one health authority—their answers were compared.

STRATEGY

The survey asked the 16 health authorities whether they had a written strategy for contraception services generally, for the provision of contraception services for young people and minority ethnic groups specifically, and for abortion. Table 1 shows the main results in this area. Six health authorities had no strategy at all for the provision of contraception services and five had them for young people only. Five health authorities had neither a family planning strategy or service specification. Another way of interpreting this is to say that about 2.5 million London residents live in health authorities where there is no strategic framework for contraception provision.

COORDINATION

None of the health authorities had a single lead person coordinating all aspects of contraception commissioning. The background of the identified lead person or contacts in each health authority varied. In some health authorities it was a person in the Department of Public Health, in others a commissioning manager, and in others a primary care manager. None of the identified contacts were able to supply all of the information requested and only five were able to easily access basic activity and data about waiting times for all provision of contraception. There seemed to be little coordination of provision of contraception services in general practice with any other form of service provision.

Eleven health authorities reported that there were forums operating in their area where the provision of contraception was discussed. Providers of male or female sterilisation services were rarely included in the membership of such groups. When the responses from the health authorities were compared with those of their local contraception service providers, there were some differences of opinion about the extent of local joint planning. In those health authorities where a purchaser could be directly matched to a particular provider trust (n=13), only in seven did both the purchaser and the provider state that there was a joint planning forum.

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the health authority have a strategy for contraception services?</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>Does the health authority have a strategy for contraception services for young people?</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>Does the health authority have a strategy for contraception services for minority ethnic or cultural groups?</td>
<td>1</td>
<td>15</td>
</tr>
</tbody>
</table>

SERVICES AND STANDARDS IN CONTRACTS

Health authorities used several different types of contract. Non-surgical methods of contraception were usually purchased as part of a block contract with a local community trust and in some cases directly with London Brook. Sterilisation was usually subsidiary within a block surgical, gynaecological, or urological contract with the local acute trust (see box 3 for further explanation of the different types of contract).

Eight health authorities had specifications for contraception services. Six health authorities had some strategic elements relating to young people. In two of these contraception was placed within a broader young people's health strategy. Five had service specifications for young people. Specifications were most developed where they concerned contracts with specialist providers for young people—for example, with London Brook.

As the results in table 2 indicate, when specifications for services for minority ethnic groups were reported it was not clear whether these specifications were for all services or specifically for contraception. In three health authorities there were no service specifications for provision of contraception service for minority ethnic groups at all. The standards most often included were for female doctors and interpreting services to be available. Very few health authorities specified that bilingual advocacy or written information in mother tongue languages should be available.

None of the health authorities had a formal strategy or specification for the provision of emergency contraception, although in six it was clear that some action had been taken to improve its accessibility. With the exception of one health authority, which had introduced criteria for the provision of Mirena, none had strategies or specifications that promoted or restricted access to any particular methods of contraception. None of the health authorities had specific quality criteria for the provision of sterilisations and only five were able to say how many they had purchased in the past year or to provide information about waiting times.

Health authorities' claims about the standards included in their service specifications were compared with the reports from the trusts in their area that were subject to these specifications. The results of the comparison suggest
Table 2  Service standards for minority ethnic or cultural groups

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No or no answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written materials in mother tongue languages</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Interpreting services</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Bilingual health advocacy services</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Audiovisual materials in mother tongue languages</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Written materials in mother tongue languages</td>
<td>1</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 3  Health authority mechanisms for monitoring contraception services

<table>
<thead>
<tr>
<th>What are the mechanisms for monitoring or auditing contraception services purchased?</th>
<th>Yes</th>
<th>No or no answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity data</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>Clinical audit programme</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Contract review meetings</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>Quality review meetings</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

that even where a standard is specified it does not always lead to provision. It should also be noted that in several areas, although the health authority may not have specified a particular feature of the contraception service, the local trust was nevertheless offering them.

Information supplied by health authorities about the number of general practices without female doctors or the availability of staff trained in family planning was patchy. Five health authorities were able to say whether or not there were practices in their area with only male GPs and no nurses qualified in family planning. Nine health authorities stated that in all or some of the practices in their area there was access to free condoms. Five health authorities funded practice based pregnancy testing schemes. Six health authorities had a contraception training and education plan for staff working in general practice.

MONITORING

Health authorities were asked which mechanisms were used to monitor the provision of contraception and abortion services. Monitoring may be more limited than the results in table 3 suggest. Most health authorities could not supply activity data on these services on request. In only three out of 11 health authorities where contract review meetings were reported by the health authority, did the trusts in that area report the same mechanism. In only one out of the seven health authorities who reported having quality review meetings did the trusts report the same mechanism.

Discussion

At the time of this study most London health authorities had not developed a strategic approach to the commissioning of contraception services. Service specifications for contraception, where they existed, were underdeveloped and monitoring of the quality of services haphazard. Service specifications did not seek to promote effective methods of contraception, but with one exception, neither did health authorities report directly seeking to restrict access to any particular method of contraception. Health authorities did not seem to be playing an active part in the promotion or monitoring of provision of contraception through general practice and coordination of the different services providing contraception seemed haphazard.

To our knowledge the study on which this paper is based represents one of the most comprehensive attempts to assess the quality of commissioning and provision of contraception services. The absence of any reference to the role of health promotion and education in the study should not be interpreted as a lack of recognition of the key part that these interventions play in the prevention of unwanted pregnancy. Similarly the importance of the part played by contraception services provided by general practice is not adequately reflected in this study. The research team are about to embark on a more in depth study of contraceptive services provided by general practice. Similarly, questions about the effectiveness of different patterns of provision of services were not considered. The type of study carried out does not allow a rigorous or unambiguous analysis of which patterns of provision are most effective.

Studies based on self reported data are inevitably reliant on the quality of responses and on the availability of information. The inability of many respondents to supply the data and the conflicting reports received from health authorities and trusts means that the results must be interpreted cautiously. All of the results presented here were returned to the health authorities and trusts for validation. However, the study does not contain information which corroborates the perspectives of health authorities and trusts on their performance with service users’ experience.

The limited comparisons with previous studies that are possible suggest that in some parts of London there have been dramatic changes in the provision of family planning clinic services since 1989 and to a lesser extent since 1992. Although these changes have occurred across London in inner city, urban, and suburban areas. Although marked variation in patterns of service provision were found, the apparent deficits in commissioning arrangements followed no discernable pattern.

At a local level the pace of organisational change makes it difficult to tease out the contribution of commissioning itself to any changes in the volume, comprehensiveness, and quality of service provision. Although there are some health authorities that are supporting innovative work in a particular area, it seems clear that most health authorities in London have not made adequate investment in the process of commissioning contraception services. The results of this and other studies of the commissioning process suggest that it is doubtful that any changes that have occurred in arrangements for provision of services are the results of any deliberate strategic action to improve quality through the commissioning process.

The design of this study did not allow the identification of reasons why commissioning in this area seemed to be underdeveloped. Gill has suggested that there are several reasons to be sceptical about the ability of commissioners to improve the quality of service provision.
Health authority commissioning for quality in contraception services

(a) Have the contraception needs of the local population been assessed?
(b) Does coverage from local providers match the needs of the local population?
(c) How well developed is purchasing of contraception services with regard to:
   • A lead person coordinating
   • Service specifications
   • An agreed interagency strategy promoting effective methods of contraception
(d) Do services meet the needs of special groups, particularly:
   • Young people
   • Minority ethnic groups and those whose first language is not the majority language
   • Men
(e) Are comprehensive activity data available from all relevant sources including:
   • Providers of surgical methods of contraception
   • All providers of prescription only methods of contraception
   • All providers of postcoital or emergency contraception.

Box 5 Considerations for commissioners of contraception services.

Firstly, because financial pressures cause commissioners to focus on volume and price. This is particularly the case in the field of provision of contraception where there are numerous, largely uncoordinated, providers of open access services, on which a comparatively small part of an individual health authority’s budget is spent. Secondly, Gill argues that there are deficiencies in the quality and flow of information which is confirmed in our findings. Thirdly, because of a lack of progress in generating indicators of appropriateness—that is, how does a health authority decide what constitutes quality provision of service—a particular problem in the field of contraception. To these we would add a fourth, a lack of resources, skills, and knowledge within commissioning organisations themselves. As well as pressures to contain or reduce expenditure on services health authorities were also under pressure to reduce their own costs.

Although the underdevelopment of commissioning for these services may come as no surprise, the question remains as to whether it is possible for commissioning authorities to do anything much about the quality of provision of local services. Muir Gray suggested that purchasers have some evidence based tasks due to their control over resource allocation. The results of this study suggest that resource allocation in the absence of detailed service specification and monitoring of service quality will not necessarily lead to cost effective appropriate patterns of service provision. The changes being introduced as a result of the 1997 white paper may provide a welcome space for commissioning organisations to place more focus on quality issues. The renewed emphasis on cooperation between health, local authority, and voluntary sectors should create further opportunities to improve the coordination of services. However, the dominant theme of United Kingdom health policy remains one of cost reduction in general, and a reduction of staff called management costs in particular. This suggests that the newly constituted primary care groups will continue to struggle to devote the necessary time, energy, and resources to the commissioning of services—such as contraception—which consume a comparatively small amount of the healthcare budget.

Policy makers need to ensure that standardised methods for the collection of information on the quality of provision of contraception are developed and made available to commissioners and purchasers. Also, the importance of a strategic approach to planning for quality provision of services should be emphasised to commissioning groups. As a first step towards improving the quality of local contraception services commissioning agencies should consider the questions outlined in box 5, and where deficiencies are identified develop a strategic collaborative approach to remedy the situation.
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