ARTICLE

Improving induced abortion care in Scotland: enablers and constraints
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Abstract

Background Induced abortion is the most common gynaecological procedure in Scotland. Despite several recent initiatives to improve the quality of abortion care, inappropriate variations in care remain.

Objective To identify and explore factors that enable or constrain the provision of high-quality induced abortion care in Scotland.

Methods Interviews with a range of key informants with differing perspectives and levels of involvement in abortion care. The interview framework identified factors related to recommendations, targeted individuals, or the organisation and wider environment that enable or inhibit evidence-based practice.

Results Induced abortion care in Scotland is generally perceived to be of good quality but the need for further action to tackle important inappropriate variations in care is recognised. Some aspects of care can be improved by tackling individual-level barriers and providing better evidence to support change. Some individual-level barriers (e.g. attitudes) are less amenable to change than others (e.g. knowledge). However, major barriers to quality improvement are rooted in organisational and social culture.

Conclusion Tackling variations in abortion care requires a multilevel approach targeting both individual factors and organisational culture.

Key message points

- In general terms, abortion care in Scotland is perceived to be of good quality, but inappropriate variations in care exist.
- Some aspects of care can be improved by tackling individual-level barriers and providing better evidence to support change, but problems are rooted in organisational and social culture.
- Tackling variations in abortion care requires a multilevel approach targeting both individual factors and organisational culture.

Introduction

Induced abortion is the most common gynaecological procedure in Scotland, comprising 12% of gynaecological inpatient and day cases. Over 99% of induced abortions took place in National Health Service (NHS) hospitals in Scotland in 2000. Several initiatives to improve the quality of abortion care have taken place there over the last decade, including a professionally-led standard setting and audit project and the dissemination of an evidence-based guideline by the UK Royal College of Obstetricians and Gynaecologists (RCOG). The guideline promoted equitable access to services across the UK, the use of more effective interventions, and improved communication with women. Most recently, all Scottish gynaecology units participated in the Improving Abortion Care Trial (ImpACT). This found no effect of a multifaceted strategy, including clinical audit and educational meetings, to support implementation of the RCOG guideline. ImpACT findings suggested that abortion care had improved over the preceding decade but that inappropriate variations in care remained, especially in relation to access and aftercare. However, the strategy was unable to overcome wider organisational and environmental barriers outside the control of professionals providing abortion care. We interviewed a range of key informants to further identify and explore factors that enable or constrain the provision of high-quality induced abortion care in Scotland.

Methods

Framework

A range of frameworks have been used to describe factors that may enable or inhibit evidence-based practice. We used a pragmatic approach that describes factors under three main categories related to the nature of the evidence or change itself, the characteristics of the organisation or wider environment (Box 1).12

Box 1: Key categories of the framework used to explore the factors that may enable or inhibit evidence-based practice

1. Factors related to the characteristics of the guideline (evidence)
   - Validity
   - Relevance
   - Practicality

2. Factors related to the characteristics of individuals who need to change
   - Knowledge
   - Attitudes and beliefs
   - Skills and abilities
   - Behaviour

3. Factors related to the characteristics of the organisation or environment
   - Established practices and decision-making process
   - Culture

Interview schedule

We developed a semi-structured interview schedule covering the framework headings to identify factors that enabled or constrained the development of induced abortion care. Other topics explored included views on the general quality of care and what aspects of provision required further action.
Informants
We purposively selected eight informants with varying experiences of service involvement so as to represent a range of perspectives of abortion care in Scotland (Box 2).

Box 2: Range of key informants interviewed
- A consultant/director of family planning and well woman services in an NHS Primary Care Trust
- The programme co-ordinator of a national clinical effectiveness programme
- A consultant in public health medicine (responsibility for women and children)
- A (male) consultant gynaecologist with an interest in abortion care
- A (female) consultant gynaecologist with limited involvement in abortion care
- A nursing sister working in abortion services
- A general practitioner
- A researcher from the Scottish Association of Local Health Councils (which then represented patient interests within the NHS in Scotland)

Procedure and analysis
The interview schedule was pre-tested and revised prior to use. One of the authors (L.S.) conducted face-to-face interviews, which lasted around 45 min each. All questions included in the schedule were covered, with the order of questions partly being determined by responses. Interviews were not tape-recorded but notes were taken and written up immediately afterwards. We analysed the data by grouping common themes according to the pre-existing categories of the aforementioned framework. In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework. In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12 In order to preserve confidentiality, we linked each quotation to a category of the aforementioned framework.12

Results
The need for high-quality care
It was generally acknowledged that high-quality care should address women’s needs and concerns at a time when they are vulnerable (Box 3). Most informants did recognise that major improvements in abortion care had taken place within Scotland over a number of years, albeit at varying rates across different regions. Yet several respondents pointed out that abortion services were relatively neglected and ‘needed advocacy’. Current variations in the quality of care among gynaecology units were widely accepted. Quality also varied within units; whilst certain technical aspects of care were generally well delivered (e.g. safety, screening for infections), other aspects were paid less attention (e.g. aftercare).

Box 3: The need for high-quality abortion care
“The women presenting for abortion are feeling guilty, bad and have generally had bad experiences with other people in the system.” [Informant 1 (I1)]
“It is still a lottery; the quality of the service a woman will receive depends on where she lives.” [I1]
“There are places where women are very well counselled, there are places where counselling does not exist.” [I2]

Guideline-related factors
An evidence-based summary was welcomed; as well as addressing issues around effectiveness and efficiency, information on safety and risks were particularly important to women (Box 4). Expert-based guideline recommendations were more difficult to accept than those based upon more rigorous evidence. For example, one RCOG guideline recommendation, namely that of offering a follow-up appointment within 2 weeks of the abortion procedure, was often not adhered to because of perceived insufficient evidence of benefit.

Box 4: Guideline-related factors
- Enablers
  “(It is important to relieve women’s worries, for example, like the assumption that abortion causes infertility. It is not the evidence.” [I3]
  “(It is important to be sure that we are giving safe, effective and cost-effective services.” [I4]
- Restraints
  “I think it [abortion] is very painful with local anaesthesia ... more likely to get retained products.” [I3]

Individual factors
On the whole, there was ‘a level of commitment’ and ‘a lot of goodwill’ among gynaecologists to improve care. However, the local development of abortion services often depended on key individuals (Box 5). Negative attitudes of gynaecologists towards abortion care had significantly restrained service development in some hospitals. Such attitudes were rooted in different perceptions. Most gynaecologists did not prioritise abortion care; it was not ‘real gynaecology’. Because the procedure was common, it took time away from other ‘important’ gynaecological procedures.

Box 5: Individual factors
- Enablers
  “Quality of care depends on a clinician caring about the service; if that individual does not exist, that hospital does it badly.” [I8]
- Restraints
  “Hospital-based gynaecologists see abortion patients reluctantly.” [I5]
  “They look at [abortion care] as a nuisance. Sometimes this is quite obstructive and acts as a barrier, not consciously, but by really being unhelpful.” [I1]
  “Most of the time [health professionals] are dealing to preserve life, helping women to achieve a good childbirth.” [I3]
  “Some of the GPs say dreadful things to women.” [I1]
  “[Gynaecologists] do not see developing the necessary skills for abortion as a priority.” [I4]
  “Doctors say nurses do not want to do medical abortions; they use nurses as an excuse not to set up a service.” [I1]

Abortion also created perceived ethical conflicts (e.g. between preserving and ending life) and justification for religious and moral objections. Some gynaecologists believed the problem was rooted in women’s own faults, and were intolerant and judgmental towards women requesting abortion. Male and junior doctors were seen as particularly intolerant. Negative attitudes to abortion also existed amongst general practitioners (GPs), which hindered the speed or quality of referrals.

There were arbitrary upper gestational age limits to perform abortions; some gynaecologists were performing abortions for gestations no later than 15–16 weeks, or even 12 weeks. Individual preferences, ‘without logic’, caused variable access to care.

Lack of knowledge and skills among gynaecologists were barriers to performing certain procedures. For example, the near-universal use of general anaesthesia for surgical abortions partly reflected clinicians’ unfamiliarity with local anaesthesia. The introduction of local anaesthesia was further constrained by uncertainties over its benefits and acceptability to women. Many individuals naturally resisted change, even in the face of a clear
rationale or supporting evidence. The enhanced role of nurses could help expand services, but both the lack of self-confidence among nurses and the lack of doctors’ confidence in nurses limited action on this opportunity.

Organisational and environmental factors

The establishment of dedicated abortion clinics, multidisciplinary teams, and facilities (e.g. theatre lists) within an increasingly centralised system of abortion care represent key organisational developments. Informants believed that the establishment of an effective referral system had improved access. In one city, directly linking family planning services to abortion clinics was considered to have improved access to appointments. Such developments were dependent upon an ‘organisational commitment’, in particular the prioritisation of dedicated resources by health boards (Box 6). For example, the expanded role of nursing staff in medical abortion was hindered by shortfalls in NHS training budgets to ensure education in the legal, technical and emotional aspects of abortion.

Box 6: Organisational and environmental factors

- **Enablers**
  - “Although it depends on individual clinicians, they need to have some support from the health board.” [I1]

- **Restraints**
  - “Law gives the power to the hands of doctors.” [I1]
  - “It is a priority for the health board in Lothian. In Glasgow, the Catholic effect affects health board strategy.” [I2]
  - “They [gynaecologists in smaller units] don’t have the momentum [to develop abortion care]; it requires money, a lot of work … It is inertia.” [I5]
  - “[Those who control spending on health do not see abortion care as a priority.” [I4]
  - “There needs to be more financial input, we have done as much as we can.” [I8]
  - “[Women seeking abortion] are vulnerable and under stress while seeking abortion, even feel good to hear that they have a chance of abortion. They do not demand good quality of care.” [I7]

Organisational commitment was shaped within the broader contexts of history, social networks and cultural expectations. The historical impact of influential individuals in Scotland who ‘brought respect to abortion in a reproductive health care topic’ was acknowledged. The continuing interest of a critical mass of Scottish gynaecologists in the development of medical abortion methods promoted its rapid introduction. The relatively small community of gynaecologists in Scotland also seemed to promote good care because it created a medium that allowed ‘peer pressure’ and greater influence. However, the close-knit nature of this community facilitated disproportionate negative as well as positive influences of key individuals. Such political influences partly explained the legacy of an East–West divide in the development of abortion services. The power of Roman Catholicism was also seen as a restraining factor that affected health board policy in the West. Cultural factors also influenced current legislation, labelled as ‘repressive’ by one informant because it strengthened the power of individual gynaecologists.

Women seeking abortion care had low expectations and differed from other gynaecology patients. They were generally from poorer social circumstances, younger and less articulate. These characteristics made it difficult for them to use the system properly, and to identify their choices and rights. They also felt guilty, shamed and stigmatised whilst seeking abortion care and were reluctant to criticise the service. Women’s preferences sometimes hindered adherence to guideline recommendations; some women, for instance, were reluctant to attend for follow-up so as to avoid seeing the same professionals who were involved in their abortion.

Discussion

In general terms, abortion care in Scotland is perceived to be of good quality – but further action is needed to address continuing inappropriate variations in care. This action partly involves tackling individual-level barriers and providing high-quality evidence to support change. Some of these barriers (e.g. attitudes) are less amenable to change than others (e.g. knowledge). However, the overriding message is that variations in care are rooted in organisational and social culture.

There are obvious limitations to this study. First, the sample of informants was small and biased towards individuals with an interest in improving abortion care. Nevertheless, the diversity of the sample enhanced identification of a broad range of factors that enabled or constrained the development of abortion care. Second, some distinctions between framework categories were relatively arbitrary: women’s expectations could be viewed as individual or environmental influences. Third, the rigour of our methods – especially the interviews and analysis – was constrained by our own limited resources. However, professionals in service settings who wish to identify barriers to change for other clinical problems may be similarly constrained to the use of expedient methods. Nevertheless, the factors identified by the interviews are consistent with those identified elsewhere, including from questionnaire surveys of gynaecologists,15,16 a review of the organisation of services,17 audit reports1,18,19 and an analysis of abortion trends in Scotland.20 Moreover, the use of our simple framework ensured the identification of wider organisational and cultural influences.

Major problems in abortion care exist, even within a well-developed system. Tackling these problems requires a multilevel approach.10 At one end of the spectrum, targeting individual professionals is unlikely by itself to reduce inappropriate variations in care. At the other, advocacy that targets both social attitudes and expectations and the legislative framework is also necessary but not sufficient by itself. Clinical governance occupies much of the ground between individual and environmental factors. It represents an attempt to change organisational culture and bring together a range of quality improvement methods to improve health care.21 Improving abortion care presents a distinct challenge for clinical governance.

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References


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Book Reviews


It is easy for those delivering health care at the ‘pitface’ to forget that virtually all clinical problems arising in reproductive health are controlled by the ovaries. Hidden from view within the abdominal cavity, the ovaries secrete hormones that produce profound changes in target organs such as the uterus, vagina, breast and bones. Modern reproductive health care involves manipulation of ovarian function, not only for contraception, but also for the management of a range of sex hormone-dependent conditions such as menorrhagia, dysmenorrhoea, infertility and endometriosis. Some understanding of the physiological control of ovarian function is, therefore, a great help in the rational management of reproductive disorders.

This multi-author book is a very comprehensive account of the physiology of the ovary. The second edition has been extensively updated to include the most recent publications in a rapidly expanding area of science. The book covers hormonal and molecular mechanisms of follicular development, ovulation, oocyte maturation, and formation and function of the corpus luteum. Disappointingly, for the development of a once-a-month pill the mechanism underlying regression of the corpus luteum in our own species, in contrast to many other mammals, still remains a mystery despite extensive research.

Probably of more direct relevance to reproductive health professionals are chapters on induction of ovulation, infertility and assisted conception, and polycystic ovary disease. There is an excellent chapter by Joe Leigh Simpson and Aleksander Rajkovic on syndromes of ovarian failure that are associated with a number of gene mutations and molecular perturbations. For example, the fragile X syndrome of mental retardation and associated facial characteristics in males is caused by a mutation of the FMR1 gene on Xq27, which results in repetition of triplet repeat (CGG) 230 times or more. In heterozygotes the clinical phenotype is related to the number of CGG repeats. Those women with 50–200 repeats (premutation) may show premature ovarian failure accounting for 16% of cases of familial premature menopause in women who are normal in all other respects.

This is not a book for the family planning doctor wanting guidelines for clinical management. Rather it is a comprehensive reference aimed at research for money (priced at £111), more for those who are curious to enquire into the scientific basis of clinical medicine.

Reviewed by David T Baird, MB ChB, DCP, Professor Emeritus, University Department of Obstetrics and Gynaecology and Director of Contraceptive Development Network, Edinburgh, UK


I was intrigued to read the descriptions in this account of Libby Wilson’s experiences in both general practice and family planning services in the sixties. Although I recognised many of the scenarios from my own experience (just a few years later than Libby), I thought as I read them – will younger people believe we really managed like this? Fitting an intrauterine device (IUD) at home, while being licked by a large Alsatian dog, is a far cry from the antiseptic surroundings of most IUD fittings today. Some of the battles to provide services that she describes are continuing today – and reading historical accounts can help to avoid repeating the same mistakes.

However, I am not sure for whom the book is intended. Perhaps it is just as a record of what Libby Wilson did and achieved in a world where concealment of sexual activity and prejudice was even more common than today. These attitudes persist in some sectors of society. Those concerned with providing contraception and sex health services sometimes need reminding why it is so difficult to set up services, find the money and resources, and prevail against people who still think that sexual activity should be punished by disease, pregnancy or shame.

The chapters on abortion and on injectable contraception illustrate the difficulties that we had in introducing both into mainstream medical practice. The risk of prosecution when offering contraception services to the under-sixteens was very real. The amount of detail included here and occasionally in other chapters makes the book more suitable for those with some knowledge of medicine, drugs and the health service. The inclusion of an index also suggests that people might want to use it as a reference.

However, the earlier chapters about Libby Wilson’s childhood are suitable for anyone interested in the social history of growing up in a general practitioner’s family. The account of her married life with repeated pregnancies reminds everyone of why family planning is so beneficial to modern life as a woman. I was impatient in the earlier chapters to get on – when was she going to write about ‘Sex on the Rates’? Her anecdotes of the social interactions in the poorer areas of our cities resound with realism for those who work in such areas now, and she brings the book up to date with her accounts of people using illegal drugs and suffering from AIDS. The stories about real people make the book, which is written by a remarkable and independently minded woman and doctor.

Reviewed by Gill Wakley, MD, MFFP Visiting Professor in Primary Care Development, Staffordshire University and Freelance GP, Writer and Lecturer, Abergeley, UK

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**Notes**