Adherence by midwives to the Dutch national guidelines on threatened miscarriage in general practice: a prospective study

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Abstract

Objective—To determine the feasibility for midwives to adhere to Dutch national guidelines on threatened miscarriage in general practice.

Design—Prospective recording of appointments by midwives who agreed to adhere to the guidelines on threatened miscarriage. Interviews with the midwives after they had recorded appointments for one year.

Setting—Midwifery practices in The Netherlands.

Subjects—56 midwives who agreed to adhere to the guidelines; 43 midwives actually made records from 156 clients during a period of 12 months.

Main outcome measures—Adherence to each recommendation and reasons for non-adherence.

Results—The recommendation that a physical examination should take place on the first and also on the follow up appointment was not always adhered to. Reasons for non-adherence were the midwives’ criticism of this recommendation, their lack of knowledge or skills, and the specific client situation. Adherence to a follow up appointment after 10 days, a counselling consultation after six weeks, and not performing an ultrasound scan was low. Reasons for non-adherence were mainly based on the midwives’ criticism of these recommendations and reluctance on the part of the client. Furthermore, many midwives did not give information and instructions to the client. It is noteworthy that in 13% of the cases the midwife’s policy was overridden by the obstetrician taking control of the situation after the midwife had requested an ultrasound scan.

Conclusions—Those recommendations in the guidelines on threatened miscarriage that are most often not adhered to should be reviewed. To reduce conflicts about ultrasound scans and referrals, agreement on the policy on threatened miscarriage should be mutually established between midwives and obstetricians.

Keywords: guidelines; threatened miscarriage; midwives

A miscarriage in the first trimester of pregnancy is not an uncommon phenomenon. Vaginal bleeding is usually the first sign of a miscarriage, and occurs in about 20% of all pregnancies before completion of the 16th week of gestation. In half of these cases (10%) the pregnancy ends in a spontaneous miscarriage. This implies that bleeding in the first trimester also occurs for other reasons. Vaginal bleeding in pregnant women is consequently often labelled as threatened miscarriage. Most women will seek medical aid when bleeding occurs. Several studies show that threatened miscarriage is a stressful event, and that the psychological sequelae of a miscarriage can be enormous. There is general agreement that therapeutic measures are of no value, but providing information and guidance seem to be important aspects when dealing with threatened miscarriage.

In the Netherlands prenatal, natal, and postnatal care are mainly provided in primary health care by independent midwives and general practitioners (GPs). Only high risk patients are referred to secondary health care: an obstetrician. Symptoms of threatened miscarriage are generally not considered to be a sufficient indication for referral to an obstetrician. Consequently, when there are no complications, the client can remain in the care of the midwife or the GP.

In 1987, the Dutch College of General Practitioners developed a guideline policy programme. One of the first evidence based guidelines to be developed was about threatened miscarriage. Research showed that, over the years, there had been a shift towards hospital treatment of miscarriage, which generally involves curettage. This results in treatment of a normally self regulating process. A curettage has both risks and disadvantages. One of the aims of the guidelines on threatened miscarriage is to improve the quality of care by discouraging unnecessary medical intervention. Although these guidelines were developed for general practitioners, the management policy also corresponds with the views of the Midwives’ Organisation in The Netherlands, which has recommended its members to adopt these GPs’ guidelines because midwives have no specific guidelines. The guidelines recommend a “wait and see” policy, allowing events to take their normal course. The guidelines include recommendations for history taking and diagnostic and therapeutic management during first and follow up appointments (box).
Most important recommendations in the guidelines on threatened miscarriage for general practitioners*

- First Appointment:
  - GPs should make a diagnosis themselves by carrying out the following examinations:
    - Percussion and palpation
    - Speculum examination
    - Vaginal examination
  - In the case of a threatened miscarriage, GPs should wait and see, which means: Explain situation and, if possible, give reassurance
  - No ultrasound scan
  - Not refer the patient to an obstetrician
  - GPs should make a follow-up appointment after 10 days. However, if the blood loss or pain increases, if the woman has a fever or is anxious, then she should contact the GP immediately.

- Follow-Up Appointment:
  - GPs should carry out the following examinations:
    - Speculum examination
    - Vaginal examination
  - In the case of a complete miscarriage, GPs should:
    - Explain situation
    - Not use ultrasound scan
    - Not refer the patient to an obstetrician
  - In case of an incomplete miscarriage—that is, if the woman is still losing blood—GPs should:
    - Make an ultrasound scan themselves—that is, without referring to an obstetrician
  - In the case of an intact pregnancy, GPs should:
    - Not use ultrasound scan
    - Not refer the patient to an obstetrician

- Care After Miscarriage:
  - GPs should plan a counselling consultation six weeks after the miscarriage.
  - GPs should only refer to an obstetrician after three or more consecutive miscarriages to find out why the woman miscarried.

For example, problems related to the characteristics of the care provider, the setting in which the care provider works, or the nature of the guidelines may discourage adherence. Research into these problems can lead to identifying interventions which could result in successful implementation.

Most of the research in this field has taken place among general practitioners and medical specialists, and yet relatively little is known about other care providers. The results of a survey among midwives showed that most of them had accepted the guidelines on threatened miscarriage. We studied the actual implementation and also the problems midwives experienced in implementation of these guidelines. The results of our study will be used to update the guidelines and, eventually, to amend them for midwives. This research is part of a general evaluation of the guidelines on threatened miscarriage involving GPs, midwives, obstetricians, and patients.

Methods

Subjects

From a representative group of midwives who had participated in a study on the acceptance of the guidelines on threatened miscarriage, we selected those (n=60) who reported that they saw more than five women with threatened miscarriage each year and who worked in a midwifery practice where clients could register after six weeks' gestation. We sent them the complete guidelines. Inclusion criteria were that the midwives should accept the guidelines in principle, at least the recommendations regarding referrals, ultrasound scans, and physical examinations; they should be willing to adhere to the guideline for 12 months, and they should record all patients with symptoms of threatened miscarriage. If the midwife worked in a joint practice, all her associates should also meet these criteria. Sixteen midwives and 17 associates met the criteria. Furthermore, 23 midwives (from 13 practices) who had heard about the study also volunteered to participate. We sent these midwives the guidelines and also verified whether they met all the inclusion criteria.

Training

All midwives received training given by a registered midwife or tutor and a researcher (MF) before the study started. The guidelines were sent to the midwives beforehand, and they were asked to indicate whether they agreed or disagreed with the 17 most important recommendations. Furthermore, they were asked to prepare two case histories and to discuss several cases from their own practice. During the training all recommendations were discussed, including their scientific justification. A great deal of time was spent on discussing the midwife's customary management of threatened miscarriage and determining whether this was in accordance with the guidelines. Strategies for adherence were discussed in cases in which the actual management seemed to differ from the policy outlined in the guidelines. Furthermore, the midwives were asked questions relating to their personal and practice characteristics—for example, their age and whether they were associated with other midwives.

Procedure

From 1994 to 1995 a prospective study, based on midwives' records, was carried out. For a period of 12 months, the 56 midwives recorded all clients with blood loss or pain before completion of the 16th week of gestation, or showing other symptoms that might indicate threatened miscarriage—such as not feeling pregnant any more, fear of miscarriage, or absence of fetal heartbeat on a routine

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* A translation of this guideline in English, French, German, or Spanish is available from the Dutch College of General Practitioners, PO Box 3231, 3502 GE Utrecht, The Netherlands.
Adherence by midwives to ultrasound scan. Only new episodes were recorded. The midwives recorded every appointment during surgery hours, every phone call, and every visit on a special record form. Among the items recorded were history taking, diagnostics, diagnosis, treatment, and policy on follow up care. Immediately after every contact the midwives completed the record form and sent it to the researcher, retaining a copy for themselves. Every three months all midwives who had not recorded clients during the previous three months were contacted by telephone to ask what the reasons were.

INTERVIEW
At the end of the 12 month period every midwife who took part in the study was interviewed. Every client seen by the midwife was discussed in a structured telephone interview supported by the copies of the record forms and the client’s charts. The midwives were asked to give their reasons for not adhering to the recommendations. Two researchers who conducted the interviews were given an interview training beforehand by MF. This included information about the coding system that would be used to categorise reasons for non-adherence. MF identified the recommendations the midwife had not adhered to for each client. These were discussed with the interviewer before each interview took place. All answers given by the midwife were noted and transcribed directly after the interview.

VARIABLES AND ANALYSES
Two researchers analysed adherence to the guidelines by means of a code list, developed by the two researchers and two GPs on the basis of the guidelines. Recommendations were adapted to allow for measurement. For instance, if the first appointment was a telephone consultation, subsequent appointments within 48 hours were considered to be part of the first appointment; if the first appointment was during surgery hours or during a home visit, subsequent appointments within 24 hours were also considered to be part of this first appointment. The two researchers independently coded the recommendations of 30 randomly chosen record forms to assess their reliability. A \( \kappa \) coefficient of agreement \( \geq 0.76 \) was obtained (Cohen’s \( \kappa \) adjusted for change).

The reasons for non-adherence that the midwives gave during the interview were divided into four main categories,\textsuperscript{15-17} relating to: (a) the midwife herself: lack of knowledge or skills; general attitude—for example, tendency to refer clients in general or reverting to old routines—criticism of specific recommendations, specific client situation; (b) other care providers: colleague midwives, GPs, obstetricians; (c) the client: wishes or pressure, compliance; (d) the setting: organisational problems—for example, lack of ultrasound scanning equipment.

The midwives’ answers were assigned by three researchers to a specific category on a consensus basis. Only those categories are presented in which there was a reason for not adhering to the related recommendation; the number of reasons within one category is not presented. Furthermore, only those reasons for not adhering to the recommendations which related to diagnostics and policy were recorded, as these seemed to be the most important. Many midwives worked in a joint practice, meaning that the woman might see more than one midwife during the entire episode. Therefore, the results are presented at client level, but adherence was also examined at midwife level.

RESULTS
In total, 56 midwives were willing to participate in the study. Of these, 43 midwives recorded 156 clients with symptoms of threatened miscarriage: a mean of 3.6 clients per midwife. Five midwives did not submit client records because of illness, another five because of work stress, and a further three midwives did not see any clients with symptoms of threatened miscarriage. The breakdown in terms of sex, age, and membership of the Midwives’ Organisation showed that the 43 midwives corresponded to the national midwife population.\textsuperscript{22} However, on average fewer midwives from single practices were involved in the study: 7% in the study group compared with 24% at national level (\( \chi^2 \), \( P<0.01 \)).

The mean (SD; range) age of the clients was 29.3 (4.3; 16–39) years, and the duration of pregnancy at the first appointment was 10.4 (2.3; 4–16) weeks. Of the clients 62% had been pregnant before and 18% had already had one or more miscarriages. The main reasons why clients contacted the midwife were blood loss (87%), anxiety or not feeling pregnant any more (30%), pain (21%), and no heartbeat on (routine) ultrasound scan (11%). The number of appointments per client was 3.6 (1.6; 1–9).

ADHERENCE TO THE GUIDELINES
Many recommendations were followed (table 1), but adherence was low for physical examinations at both first and follow up appointments, especially for a speculum examination. Ultrasound scans were also often made, although they are not recommended in the guidelines. Follow up appointments were often not made within the advised period of 10 days; in 69% of the clients the midwife made an appointment within seven days and in 31% either after 15 days or not at all. Some recommendations on the provision of information and instructions were not followed—for example, only half of the clients received information about the cause or the possible treatment of threatened miscarriage, and very few clients were told to contact the midwife if they had a fever or if they were worried. Finally, in most cases, counselling consultations after the miscarriage did not take place within the advised period of six weeks.

REASONS FOR NON-ADHERENCE
Table 2 shows the categories of reasons for non-adherence to the recommendations. The
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scan, so there was no point in carrying out the examinations”. Between 75% and 93% of the midwives did not adhere to these three recommendations during the follow up appointments with at least one of their clients.

Reasons for making an ultrasound scan were related to the midwife’s lack of knowledge or skills—for example, “I don’t know how to interpret the findings of the physical examinations, so I make an ultrasound scan just to be sure”, or related to criticism—for example, “clients should have an ultrasound scan to reassure them”. Finally, they often mentioned that the client had requested an ultrasound scan (client’s wish). Of the midwives, 58% had not adhered to the recommendation concerning ultrasound scans with at least one of their clients.

One of the reasons for not planning a follow up appointment was the midwife’s criticism that: “the client should contact me sooner for reassurance” or “a follow up is not necessary when blood loss has stopped”. The situation of the specific client was also mentioned as a reason—for example, for coming back immediately after an ultrasound scan had been made. Finally, the client’s wish to return earlier for reassurance also played a part. Most midwives (88%) had not adhered to this recommendation with at least one of their clients.

If there was no counselling consultation, it was generally because of a midwife’s criticism—such as, “the six week period is too long” or “I don’t think it’s my job”. But the client’s unwillingness was also mentioned. Of the midwives, 87% had not adhered to the recommendation for a counselling consultation with at least one of their clients.

In 20 cases, the midwife’s policy had been overridden. In 18 cases in which the midwife had requested an ultrasound scan on her own authority, without a referral, the obstetrician had still assumed control. In another two cases, either a colleague midwife, acting as a locum, or the GP had made a referral which was not necessary in the opinion of the midwife.

Discussion

It can be concluded from our study that the recommendations relating to diagnostics and policy in the guidelines on threatened miscarriage are not always adhered to. This applies in particular to: physical examinations at both first and follow up appointments; planning a follow up appointment after 10 days; and not making ultrasound scans. Between 58% and 95% of the midwives did not adhere to these recommendations with at least one of their clients. Reasons for non-adherence are mainly related to the midwives themselves—for example, they were critical of the specific recommendations. The client’s wishes were also involved, especially for ultrasound scans.

The recommended diagnostics and policy are important in the detection of complications—such as an ectopic or molar pregnancy. However, medical intervention cannot prevent a woman from having a miscarriage. Therefore, providing information and guidance are important aspects in the treatment of threatened miscarriage. It is noteworthy that only half of the clients received information about the cause and possible treatment of threatened miscarriage during the first appointment. Many clients were also not told to contact the midwife if they were worried. Furthermore, in 87% of the cases there was no counselling consultation after six weeks: 87% of the midwives had not adhered to this recommendation with at least one of their clients. Although some midwives did hold a counselling consultation within three weeks because they thought the six week period was too long, others thought it was not their job or that the client did not want it.

Several critical observations should be made about this research. In the first place, the participating midwives may not be completely representative of the national midwife population because they were self selected as having accepted the guidelines in principle. However, the necessity for the midwives to be a representative group does not seem to be crucial to determine the feasibility of the guidelines. If these motivated midwives are not able to adhere to the guideline, other less motivated midwives will not be able to either. This implies that, at national level, adherence may even be lower, due to non-acceptance.

Secondly, the fact that many reasons for non-adherence were related to the midwives themselves may be due to the design of the study. If the client had been interviewed instead of the midwife, this would probably have shown more client related reasons. Finally, the interviews at the end of the 12 month period might have caused some recall problems. However, the midwives referred to the copies of the record forms and the client charts during the interview, so they were easily able to recall the client’s situation and the reasons why they had not adhered to the specific recommendations.

Bearing in mind that the guidelines were developed for general practitioners, some problems with adherence might have been anticipated as midwives will not automatically accept and implement these GPs’ guidelines. The Midwives’ Organisation in The Netherlands decided not to amend the guidelines but to advise its members to adopt them. However, the results of this study will be used to update the guidelines and, eventually to amend them for midwives. Firstly, we suggest that a review should be made of those recommendations that were not widely accepted by the midwives—for example, the 10 day period for the follow up appointment or the six week period for a counselling consultation. Perhaps shorter periods should be shorter. With regard to criticism of the other recommendations, it is still not certain whether, for example, ultrasound scans should be made, because many midwives are not used to carrying out certain physical examinations, or whether they should learn how to carry them out. Secondly, as threatened miscarriage is quite a stressful event for most women, and no medical treatment is available, midwives should pay
more attention to the recommendations about the provision of information, instructions, and counselling. Thirdly, improved collaboration between midwives and obstetricians is certainly necessary. We suggest that at national level the organisations for midwifery and obstetrics should agree on a policy on threatened miscarriage to reduce conflicts at local level about ultrasound scans and referrals. Finally, the number of ultrasound scans that are made solely to reassure the client should be reduced. There should be a balance between the client's wishes on the one hand, and medically unnecessary ultrasound scans on the other. Informing the client about the pros and cons of ultrasound scans may contribute to this balance, and for this reason we recommend future research into the clients' views and wishes with regard to policies on threatened miscarriage. Implementation programmes should certainly focus directly on midwives as well as on education of clients and collaboration with other disciplines. Multidisciplinary guidelines developed in collaboration with GPs, midwives, obstetricians, and patients would be the optimal approach.


