

**LSE**THE LONDON SCHOOL  
OF ECONOMICS AND  
POLITICAL SCIENCE ■

# LSE Research Online

**BUH U]Y' Uddž? Y`m6`UbW UfXž9fbYgh]bU7 cUghž`**  
**6 Y U; UbUfUž>UbY<Uff]Ygž? UH Uf]bY: ccha Ubž5 bb`A ccfYž**  
**Cb]\_YdY`Ck c`UV]ž7`Ya Yb]bY`F cgg]Yfž? f]ghYb`G\ Y`YbVYf[ ž**  
**6 f]mK U `]bž7 nbH ]UK ccXgcb[ `**  
**8 Yj Y`cd]b[ `Užcfk UfX!`cc\_]b[ `U[ YbXU`UbX`**  
**a YH cXc`c[ ]Yg`žcf`fYgYUfW `cZgY`Zi gY`cZ**  
**a YX]WU`UVcf]cb`**

**5 fhjWY`f5 WYdhYX`j Yfg]cbL`**  
**fF YZyfYYXL`**

**Cf]]]bU`V]U]cb.`**

Kapp, Nathalie and Blanchard, Kelly and Coast, Ernestina and Ganatra, Bella and Harries, Jane and Footman, Katharine and Moore, Ann and Owolabi, Onikepe and Rossier, Clementine and Shellenberg, Kristen and Wahlin, Britt and Woodsong, Cynthia (2017) *Developing a forward-looking agenda and methodologies for research of self-use of medical abortion*. [Contraception](http://www.contraception.org). ISSN 0010-7824

DOI: [10.1016/j.contraception.2017.09.007](https://doi.org/10.1016/j.contraception.2017.09.007)

Reuse of this item is permitted through licensing under the Creative Commons:

© 2017 The Authors  
CC BY-NC-ND 4.0

This version available at: <http://eprints.lse.ac.uk/84238/>

Available in LSE Research Online: September 2017

LSE has developed LSE Research Online so that users may access research output of the School. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. You may freely distribute the URL (<http://eprints.lse.ac.uk>) of the LSE Research Online website.

## Accepted Manuscript

Developing a Forward-Looking Agenda and Methodologies for Research of Self- Use of Medical Abortion

Nathalie Kapp, Kelly Blanchard, Ernestina Coast, Bela Ganatra, Jane Harries, Katharine Footman, Ann Moore, Onikepe Owolabi, Clementine Rossier, Kristen Shellenberg, Britt Wahlin, Cynthia Woodsong

PII: S0010-7824(17)30439-0  
DOI: doi: [10.1016/j.contraception.2017.09.007](https://doi.org/10.1016/j.contraception.2017.09.007)  
Reference: CON 8976

To appear in: *Contraception*

Received date: 14 March 2017  
Revised date: 4 September 2017  
Accepted date: 11 September 2017



Please cite this article as: Kapp Nathalie, Blanchard Kelly, Coast Ernestina, Ganatra Bela, Harries Jane, Footman Katharine, Moore Ann, Owolabi Onikepe, Rossier Clementine, Shellenberg Kristen, Wahlin Britt, Woodsong Cynthia, Developing a Forward-Looking Agenda and Methodologies for Research of Self- Use of Medical Abortion, *Contraception* (2017), doi: [10.1016/j.contraception.2017.09.007](https://doi.org/10.1016/j.contraception.2017.09.007)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## Developing a Forward-Looking Agenda and Methodologies for Research of Self- Use of Medical Abortion

By Nathalie Kapp<sup>1</sup>, Kelly Blanchard<sup>2</sup>, Ernestina Coast<sup>3</sup>, Bela Ganatra<sup>4</sup>, Jane Harries<sup>5</sup>, Katharine Footman<sup>6</sup>, Ann Moore<sup>7</sup>, Onikepe Owolabi<sup>7</sup>, Clementine Rossier<sup>8</sup>, Kristen Shellenberg<sup>1</sup>, Britt Wahlin<sup>2</sup>, Cynthia Woodsong<sup>1</sup>

<sup>1</sup>Ipas, Chapel Hill, USA

<sup>2</sup>Ibis Reproductive Health, Cambridge, USA

<sup>3</sup>London School of Economics, London, UK

<sup>4</sup> UNDP/UNFPA/UNICEF/WHO/World Bank Special Programme of Research, Development and Research Training in Human Reproduction (HRP), World Health Organization, Geneva, Switzerland

<sup>5</sup>University of Cape Town, Cape Town, South Africa

<sup>6</sup>Marie Stopes International, London, UK

<sup>7</sup>Guttmacher Institute, New York, USA

<sup>8</sup> Université de Genève, Geneva, Switzerland

In December 2016, following the “Africa Regional Conference on Abortion: From Research to Policy,” a group of 20 global abortion researchers, representing nine different international organizations and universities, convened to discuss current and future research on medical abortion self-use (<http://abortionresearchtopolicy.org>). While recognizing the meaning of ‘self-use’ to be evolving, we considered women’s self-use of medical abortion as provision of drugs from pharmacies, drug sellers or through online services or other outlets, without a prescription from a clinician, followed by a woman’s self-management of the abortion process, including care-seeking for any complications.

Research has not kept abreast of women’s self-use of medical abortion, leaving many gaps in the scientific literature regarding the ideal conditions for safe and effective use. Therefore, our main objectives were to assess the research gaps highlighted during the conference, identify specific challenges to conducting research on medical abortion self-use, and to share promising research methodologies to advance this research. Although there are overlaps with the recommended and well-researched practice of women’s self-management of the abortion process at home after receiving

medical abortion medicines, screening and information from a clinician [1], our intent was focused on the emerging practice of self-use.

The challenges laid out in this document—a list of identified research gaps and methodologic considerations in addressing them-- are intended to inform both ongoing and future research by the participants in this meeting; in sharing them, we hope to inform and validate not only our future work but also that of other researchers.

### ***Research gaps***

Women and adolescents are increasingly obtaining abortifacient medicines through informal routes including online services, pharmacies, hotlines, and drug sellers [2-6], though this trend and the current incidence has not been well documented. Such access is more common in settings where abortion services are either restricted or difficult to access [7]. Women themselves and different cadres of providers are developing and implementing innovative access strategies faster than they can be formally evaluated. We agreed that the role of research in this area would be to document this practice in restrictive and less-restricted settings with an aim to determine where interventions could increase safety, efficacy, and access to services, and to maximize meeting women's preferences and comfort with medical abortion self-use. Restrictive settings are those where legal abortion indications are generally only for maternal health or life; however, settings which are nonrestrictive do not guarantee ready access to services and may pose similar difficulties for women to obtain safe abortion services. Thus we considered that these research questions are relevant for a range of legal settings.

Research gaps can be summarized in three broad categories: women's preferences and experiences with self-use of medical abortion, the distribution and provision of medical abortion information and drugs, and clinical outcomes following self-use. For each of these three broad groups, we identify specific research questions varying in level of detail by the contexts they reflect.

*Questions related to women's preferences and experiences using medical abortion*

We know very little about women's needs, wants and experiences with respect to medical abortion self-use. Women are most satisfied when they receive the abortion method they prefer if they have choices between methods [8, 9], but in contexts where choice is limited, they are more likely to pursue other methods of abortion of varying degrees of safety, to terminate a pregnancy [10]. Understanding how medical abortion and particularly its self-use is perceived by women can facilitate interventions to shift care-seeking from less safe to safer methods. Quality research in this area would lead to the development and testing of interventions to address women's perspectives and misconceptions around medical abortion and to mitigate barriers, within legal constraints, to preferred care.

Many questions relating to women's preferences remain unanswered. As these preferences are better studied, they may also inform how to improve clinic-based or surgical services in restricted settings.

These research gaps include:

- Women's awareness of potentially available safe abortion methods and in what way it influences their abortion decision making.
- How, or if, women understand the efficacy and risks of different abortion methods, including traditional ones, and how it influences decision making.
- Why women choose self-use and if they would do so even if all other options/technologies were available.
- What would be an ideal self-use experience, from women's point of view.
- How women's preferences are influenced by differences in experienced and internalized stigma in facility-based care versus self-use or some other combination.

Generally, we know little about how women want to receive information on abortion, where, and from whom. We know even less about how literacy level and the quality of information received makes a difference to a woman's experiences and outcomes with medical abortion, and whether this differs from other medicines accessed from a pharmacy. Research gaps that focus on the experiences of self-screening and self-managing the abortion include:

- Whether women are aware of the importance of estimating the gestational age of their pregnancy prior to medical abortion, and what support or tools they need to do so.
- The extent to which self-use of medical abortion is happening in later gestations, particularly in the second trimester, and the resulting clinical outcomes.

- How women who are self-using manage side effects like pain and bleeding, what kind of support they prefer to receive during the process (hotlines, texting, smart phone applications or phone number of pharmacist/ chemist), and how they decide to seek medical assistance.
- Whether specific counselling or information could assist women to manage their bleeding and products of conception, particularly those without access to a private toilet or absorbents.
- How self-use of medical abortion affects subsequent use of post-abortion contraception, and how women would prefer to receive contraceptive information.

*Questions regarding the provision of medical abortion drugs and information*

Increasing availability of high-quality medical abortion requires an understanding of how to best positively influence a range of distribution systems. Research in this area has the potential to inform policies around procurement and distribution to ensure quality products are available as almost all settings have some legal indications for abortion-related care.

Research has assessed, in some settings, the role of pharmacists and other drug sellers in providing medical abortion, but little is known about how to improve the attitudes, knowledge and practices of pharmacists and drug sellers or about how to address the attitudes and comfort level of clinicians towards pharmacy provision without a prescription.

Unanswered questions regarding the distribution or provision of mifepristone and misoprostol include:

- Whether registration of mifepristone and misoprostol and/or inclusion on a country's Essential Medicines List or by WHO prequalification affects drug availability and quality.
- Through which outlets medical abortion pills are distributed, the quality of available drugs, and how sellers decide which products to stock and price.
- What regimens are provided and whether they differ from the evidence-based regimens.
- How can sellers ensure and promote the provision of quality medical abortion drugs and information, and how can purchasers know the quality of the drugs and whether this is different from other medicines.
- How women determine the options for procuring drugs for medical abortion in their community or online.

### *Questions regarding clinical outcomes following self-use*

The safety and efficacy of mifepristone followed by misoprostol at gestational ages  $\leq 10$  weeks has been well-established when provided from a clinic setting with women self-managing the abortion process at home. Whether it differs among those obtaining the drugs without a clinician's advice or prescription is not known: eligibility screening, provision of emergency services or provision of accurate information about how to take the pills and when to seek additional care may impact women's experience and management of complications, as might the nature itself of clandestine self-use. If clinical outcomes and women's experiences reflect or improve upon those obtained in facility-based care, then the policy implications would support changing the legal status of medical abortion drugs, developing interventions to promote the role of pharmacy workers, support and promote hotlines, and to develop understandable drug labelling.

Investigating the outcomes of self-use should include assessments of the experiences, outcomes and proportions of patients who present for incomplete abortion care and conversely, the outcomes and experiences of those women who do not present at facilities. Other research gaps include:

- Whether there is a difference in the clinical outcomes depending on where women receive their medical abortion drugs, information and counselling (provider versus pharmacist or drug seller).
- What is needed for women to self-screen eligibility for medical abortion.
- Identifying objective measures of abortion-related complications to assist interpretation of women's self-reported outcomes.

### ***Moving forward with research on self-use of medical abortion***

There are inherent methodological challenges in studying self-use of medical abortion, not the least of which is the reluctance of some governments, policy-makers and ethical review bodies to approve research in this area. We identified methodological challenges broadly related to recruitment, follow-up of research participants, resulting health outcomes, ethical concerns and securing ethical approval. Below, we describe the various challenges we identified and in some cases, methods which may address them.

#### *Recruiting research participants*

Due to the clandestine nature of medical abortion self-use in most settings, an obvious challenge is recruitment of women who use medical abortion drugs in this manner, particularly if they are satisfied users. Unlike conducting traditional clinical studies, where care and study recruitment takes place in a health facility, recruitment of women using medical abortion completely outside of this formal setting requires different strategies. Pharmacies, drug sellers, community health workers or hotlines are all potential locations where recruitment could take place, but require that researchers understand where and how medical abortion drugs are available and accessed in the local setting.

Advantages of working with drug sellers or community health workers who are distributing medical abortion drugs and/or information, include they are often known and trusted by women already using their services. Alternatively, recruiting through call centers, hotlines and internet sites of sale may be successful in specific settings where women commonly use these routes. Innovative community-based recruitment strategies are needed to understand some of the ways women self-use medical abortion drugs and their experiences.

Researchers who have engaged with pharmacists to study self-use noted that pharmacists who are knowledgeable and motivated to participate in research may not be representative of the general population of pharmacists. Placing research assistants in the pharmacy to recruit women may be more efficient than relying on pharmacists or drug sellers to recruit; however, the cost and time implications may be prohibitive and there is a risk that their presence may discourage some people purchasing medicines. Research should be designed to mitigate this effect, as women may shift to less safe approaches rather than going to another pharmacy.

An additional recruitment method is respondent driven sampling (RDS). RDS attempts to leverage a small non-random sample of point people (i.e. seeds) within social networks engaging in hidden or stigmatized behaviors to recruit others within their networks. Through a systematized version of snowball sampling, and appropriately adjusting samples for potential selection bias, this approach can generate a prevalence estimate of the behavior of interest within the target population. Like any statistical methodology, RDS has its limitations—specifically the accuracy of estimates can be influenced by recruitment dynamics and the distribution of the behavior within the network [11]—however, recent evidence suggests that rigorous formative research to identify appropriate initial seeds can improve the accuracy of estimates [12]. This recruitment method proved successful in the first RDS study of abortion where women were recruited with experience in abortion outside of the formal health system in Cape Town, South Africa [13].



*Following women who have self-used medical abortion drugs*

Another methodological issue for research of services taking place outside of clinics is tracking women who obtain abortifacients from pharmacies or drug sellers who are unlikely to return to these sites postabortion. Text messaging or a smart-phone application is one way to keep in contact with women as they self-manage their abortion and can provide a mechanism to inform the investigator of their clinical outcomes and experiences. An interactive application could also provide prompts for when to take a dose, reminders about expected bleeding, use of painkillers, tracking of bleeding, postabortion contraception, and to indicate available sources for health care services, if needed [14]. The provision of hotlines or phone numbers for women to call a knowledgeable person (e.g., trained counsellor, nurse-midwife or pharmacist) for support and information may also provide a method for keeping in contact.

The uptake of contraception postabortion likely differs among women who self-use medical abortion compared with those who receive facility-based care. Whether bundling the cost of both contraceptives and medical abortion drugs in a pharmacy setting increases contraceptive uptake, which methods women choose postabortion and their subsequent contraceptive continuation are all questions for research studies to better understand women's preferences.

*Outcomes*

For self-use of medical abortion, the process of cramping, bleeding and pregnancy expulsion are necessarily self-reported. Objective measures to distinguish between complications and normal side effects are currently lacking or difficult to implement, even with facility-based care. Assessment of final medical abortion outcomes should to rule out a continuing pregnancy within an appropriate time frame. Phone follow-up requires arranging convenient times to speak, avoiding revealing the study participation to other phone users, establishing trust on the phone so that she can share her experiences, ensuring privacy of the respondent so that she can answer the questions in a secure environment, and limiting the length of contact time to decrease any possible risk to the woman.

*Ethical concerns*

All research methodologies in this area of study must grapple with ethical issues pertaining to women's self-use. Research settings should be one where there are some legal indications for abortion, and participants (women and drug sellers) would not risk prosecution from taking part in the study. In more

regulated settings, it may be necessary to use mystery clients or to avoid collecting identifying information on the women or drug providers. Seeking local ethical approval, as for any research, is best practice as ethics committees offer local cultural perspectives, may advise on the study approach of extra-legal behaviors which affect public health in their setting, are mindful of local public health priorities and encourages local buy-in for use of research findings.

Age limits for assenting to a procedure or participating in research vary and might affect the design and participants who can be enrolled. In most settings, adolescents experience unintended pregnancy and seek induced abortion, including through self-use of medical abortion, but they can be particularly difficult to identify, recruit, enroll and follow-up. If unable to legally recruit women <18 years, one method to study adolescent experiences is to ask young adult women to recall their abortion experiences at these ages. In places where adolescents can consent to participate in research, recruitment through social media platforms may increase responsiveness, but may over-represent study participation to more urban, wealthier adolescents.

## **Conclusion**

Although increasing numbers of women are seeking medical abortion outside of formal health systems, the global research agenda has yet to address the topic systematically. Self-use is likely expanding access to induced abortion, especially in legally restricted settings, and may reflect some women's preferences; however, it may also reflect the only way for a woman faced with an unintended pregnancy to access a comparatively safe method of abortion, especially in more restricted settings or where formal health settings have fallen short.

Establishing self-use of medical abortion as a legitimate or recommended approach calls for rigorous research and collaborative work. Cross-organizational research or joint proposals taking advantage of cross-discipline, cross-sector and multiple expertise would be beneficial, particularly because of the level of rigor required to address abortion-related stigma, misconceptions and the common biases held against women's use of reproductive technologies.

To advance an agenda of impactful research on the topic of self-use, we identify the following priority areas of study: 1) rigorously establishing the safety and efficacy of self-use compared with outcomes

following facility-based medical abortion care, 2) identifying how to best inform and support women in various settings in using the medicines safely and effectively, 3) documenting how to effectively facilitate the community distribution of high-quality medical abortion drugs and information and finally, 4) determining the preferences of women in how they obtain induced abortion care to inform future interventions to meet their needs. Moving forward with this agenda has the possibility to transform women's ability to access safe abortion for unintended pregnancy, ultimately decreasing the recourse to unsafe abortion and resulting morbidity and mortality.

#### References

1. World Health Organization. *Safe Abortion: Technical and Policy Guidance for Health Systems*. Geneva: World Health Organization; 2012.
2. Dzuba IG, Winikoff B, Pena M. Medical abortion: a path to safe, high-quality abortion care in Latin America and the Caribbean. *Eur J Contracept Reprod Health Care*. 2013;18(6):441-50.
3. Gomperts R, van der Vleuten K, Jelinska K, da Costa CV, Gemzell-Danielsson K, Kleiverda G. Provision of medical abortion using telemedicine in Brazil. *Contraception*. 2014;89(2):129-33.
4. Gomperts RJ, Jelinska K, Davies S, Gemzell-Danielsson K, Kleiverda G. Using telemedicine for termination of pregnancy with mifepristone and misoprostol in settings where there is no access to safe services. *BJOG : an international journal of obstetrics and gynaecology*. 2008;115(9):1171-5; discussion 5-8.
5. Wilson KS, Garcia SG, Lara D. Misoprostol Use and Its Impact on Measuring Abortion Incidence and Morbidity. *Methodologies for Estimating Abortion Incidence and Abortion-Related Morbidity: A Review*: Guttmacher; 2010. p. 191-201.
6. Footman KT, F.; Dijkerman, S.; Mitu, S. A.; Nuremowla, S.; Reiss, K. Assessing the safety and effectiveness of medical abortion medications purchased from pharmacies: Methodological challenges and emerging data. Submitted for publication. 2016.
7. Sneeringer RK, Billings DL, Ganatra B, Baird TL. Roles of pharmacists in expanding access to safe and effective medical abortion in developing countries: a review of the literature. *Journal of public health policy*. 2012;33(2):218-29.
8. Henshaw RC, Naji SA, Russell IT, Templeton AA. Comparison of medical abortion with surgical vacuum aspiration: women's preferences and acceptability of treatment. *BMJ : British Medical Journal*. 1993;307(6906):714-7.
9. Slade P, Heke S, Fletcher J, Stewart P. A comparison of medical and surgical termination of pregnancy: choice, emotional impact and satisfaction with care. *British journal of obstetrics and gynaecology*. 1998;105(12):1288-95.
10. Ahman E, Shah IH. New estimates and trends regarding unsafe abortion mortality. *International journal of gynaecology and obstetrics: the official organ of the International Federation of Gynaecology and Obstetrics*. 2011;115(2):121-6.
11. Goel SS, M. Assessing respondent-driven sampling. *PNAS*. 2010;107(15):6743-7.
12. Wang J, Carlson RG, Falck RS, Siegal HA, Rahman A, Li L. Respondent-driven sampling to recruit MDMA users: a methodological assessment. *Drug and alcohol dependence*. 2005;78(2):147-57.
13. Gerds C, Raifman S, Harries J, editors. Respondent-driven sampling: a new method in abortion measurement. *International Federation of Obstetrics and Gynecology (FIGO)*; 2015; Vancouver, Canada.

14. Constant D, de Tolly K, Harries J, Myer L. Mobile phone messages to provide support to women during the home phase of medical abortion in South Africa: a randomised controlled trial. *Contraception*. 2014;90(3):226-33.

ACCEPTED MANUSCRIPT