Use of emergency contraceptive pill in India: boon or bane

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Received: 10 November 2020
Accepted: 11 December 2020

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ABSTRACT

It has been almost fifteen years since emergency contraceptive pills (ECPs) have been made available over the counter in India. There have been concerns about the overuse/misuse of ECPs and probability to replace regular contraceptive methods. This article presents various facets of the use of emergency contraceptive pills in India and highlights the importance of potential research to prevent its misuse.

Keywords: Emergency contraceptive pill, India, Women, Use, Misuse

INTRODUCTION

Emergency contraceptive pill (morning-after pill or post coital pill) is recommended to be used within 72 hours after an unprotected sexual intercourse, or after contraceptive accidents like condom rupture or missed pills, in order to prevent pregnancy. Emergency contraceptive pills (ECPs) are meant to be used for emergency only. These are not pertinent for regular use as a contraceptive method since it has higher possibility of failure as compared to other contraceptive methods. In addition, its frequent use can result in side-effects such as menstrual irregularities. In 2005, Indian government took an important decision to make emergency contraceptive pills available over the counter, following which there was a surge in the advertising and marketing campaigns about ECPs. Anecdotal evidence suggests that there has been a rise in the sale of ECPs in the last decade. Most of the healthcare providers appear to have concerns over the overuse/misuse of ECPs and its potential adverse effects on women’s health. This article intends to highlight the importance of monitoring the use/overuse of ECPs in India and the need for future research on the efficacy and side effects of repeat use of the drug.

NEED OF ECP IN INDIA

Even though a wide variety of contraceptive choices are available in India, contraceptive prevalence in the country is only 53.5% as per the National family health survey (NFHS) 4 (2015-16). Most couples in India do not want to use a contraceptive method on a long-term basis for the fear of side-effects, especially the oral pill and IUDs, or do not like to use a method linked with coitus (barrier methods). Hence, unwanted and unplanned pregnancies are common. As per a study published by S Singh et al the abortion rate in India was 47.0 abortions (42.2–52.1) per 1000 women aged 15–49 years. Abortions accounted for one third of all pregnancies, and nearly half of pregnancies were unintended. The number of abortions in India is estimated to be over 11 million in a year. Despite abortions being legalized since 1971, there are still 10-11 illegal abortions for each legal abortion. This accounts for about 15,000 to 20,000 abortion-related deaths annually and a high associated morbidity, almost all of which is preventable. This emphasizes the need to strengthen the use of various contraceptive methods along with an additional ‘back-up’ method whenever the regular method fails. The demographic surveys have
revealed a large “unmet need” of contraception in India i.e., 12.9% as per NFHS 4.1 Offering emergency contraception is an important service delivery intervention for reducing this unmet need of contraception. Easy accessibility to ECP has made a huge difference in preventing unwanted pregnancies and deaths due to unsafe abortions.2 Birth control is a personal decision for the woman, since it will affect her health and way of life. While the decision to have a baby is every woman’s right, population control is a national policy since a huge population increase will affect the resources of the society and hinder development.

USE OF ECP IN INDIA

According to an audit report by AC Nielsen ORG MARG Research Ltd., which provides some of the most authentic data on pharmaceutical industries, reveals that sale of ECP in last 5 years has increased almost 4 times, from 4.9 million in 2008 to 16.4 million in 2013. The 18 metro cities contribute about 29 percent of the total sales, with highest in Delhi NCR region, followed by Mumbai and Kolkata. However, the accessibility of ECP is low in smaller towns and in the rural areas. Furthermore, the contribution of public health facilities in free distribution of ECP is minimal. The government procures ECPs and provides it free of cost at its health centres as well as at the doorsteps in rural areas through the accredited social health activist (ASHA).6,7 However, according to the annual health survey (2010-11), only 0.12 percent of the rural women had ever used ECP.8 NFHS 4 shows that 33.6% percent of women in rural and 47.7% % in rural area were aware of ECP.1 According to a study done in urban Delhi, 45% (185) of married women had knowledge about ECP and 9% (32) had ever used ECP.9,10 A study done in Rohtak, Haryana by Daihya et al in 2012, revealed that 8.8% of the women of reproductive age group attending postpartum centre at post graduate Institute of medical sciences (PGIMS) outpatient department had used EC pill.11 As per the metaanalysis done by Mehta the pooled proportion of women in India, who ever used ECPs was 6% (95% confidence interval, 0.03–0.10).12

MISUSE OF ECP

The major concern about over the counter availability of ECP is its overuse/ misuse. Another concern is that its easy availability might replace the regular use of other contraceptive methods. The other perturbations are depriving the client of appropriate counselling and increased risk of reproductive tract infections.

In a prospective cohort study conducted in Karnataka, it was found that most of the women used the method once (54.1%); while 24.3% used it twice; 18.9% used it thrice, and one woman used it 6 times.13 In a study conducted among pharmacists in Delhi, it was reported that only 18% of the clients were referred by doctors while majority (82%) directly approached the pharmacists.

Almost one third of the clients were adolescents. 62% of the pharmacists claimed that most of the clients repeated the use of ECP during the same month. Two pharmacists claimed that the same clients bought ECPs 30 times in a month. In the same study, it was revealed that only 3.3% asked about the last menstrual period or the time elapsed since the last unprotected sexual intercourse. Only half of them explained to the client that they may experience side effects. None of the pharmacists advised their clients for a sexually transmitted disease (STD) screening and only 35% advised regular contraceptive method.14 In a study done by Arora et al among college students in Delhi, it was reported that 28.5% of study participants used ECP twice in last 1 year and 21.4% used it three times or more.15 In the meta-analysis done by Mehta NR, the proportion of repeat use ranged from 12% to 69%.12 Khan et al reported that doctors had strong reservations against over the counter availability of ECPs and distribution by pharmacists and community health workers. About 75% thought that ECP users have multiple sexual partners while almost half of the doctors thought that women using ECPs were more likely to have sexual encounters at a young age. Most of the doctors (78%) felt that it should not be used more than once in one menstrual cycle; and not be used as a regular method of contraception.16

DISCUSSION

Reported evidence demonstrates that making ECPs more widely available does not increase risk taking but instead reduces the incidence of unwanted pregnancy and that women who are the most diligent about ongoing contraceptive use are those most likely to seek emergency treatment.17,18 However, the repeat use of ECPs remains insufficiently explored, because of inconsistent information. There is also a gap in the knowledge about possible adverse health effects of repeat use of ECPs and its contribution in preventing the morbidity and mortality associated with unintended pregnancies. There is a need of conducting longitudinal studies, which can provide information on repeat use in one menstrual cycle, to understand the burden of adverse effects. There is also a need to explore various socio-demographic factors associated with the use and repeat use of ECPs. For unmarried/ single women, accessing ECPs becomes more difficult, because of the judgemental attitude of providers. Moreover, there is a need to destigmatize the conversation about use of contraceptive methods, which can help in providing proper counselling to the clients. Hence sensitization of public and private healthcare providers is crucial.

CONCLUSION

About 78% of pregnancies in India are unplanned, and at least 25% are unwanted. Emergency contraception gives a woman the last opportunity to protect herself from an otherwise unprotected intercourse; it has the potential to achieve the goal of “all pregnancies should be wanted”
and can be a handy tool to achieve the objectives of national population policy. However, repeat use of ECPs needs to be explored for a better understanding of positive as well as negative health impacts of ECPs, which will be important in shaping the discourse in right direction. The evidence generated can then be used by existing family welfare programmes to refine program strategies.

Funding: No funding sources
Conflict of interest: None declared
Ethical approval: Not required

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