Postabortion family planning benefits clients and providers

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A woman’s fertility can return quickly following an abortion or miscarriage, from as early as two weeks (Bongaarts and Potter 1983). Yet recent data show high levels of unmet need for family planning among women who have been treated for incomplete abortion. This leaves many women at risk of another unintended pregnancy and in some cases, subsequent repeated abortions and abortion-related complications (Savelieva et al. 2002). It is thus vital for programs to provide a comprehensive package of postabortion care (PAC) services that includes medical treatment, family planning counseling and services, and other reproductive health services such as STI evaluation and treatment, HIV counseling and/or testing, and community support and mobilization.

Providing family planning services within PAC benefits clients and programs

Facilities that can effectively treat women with incomplete abortions can also provide contraceptive services, including counseling and appropriate methods. Appropriate pre-discharge contraception can be provided in conjunction with all emergency procedures including inpatient and outpatient dilation and curettage (D&C), manual or electric vacuum aspiration (MVA or EVA). Any provider who can treat incomplete abortion can also provide selected family planning methods.

Clients, providers, and programs benefit when family planning methods are provided to postabortion clients at the time of treatment:

Higher contraceptive acceptance. An operations research (OR) study of postabortion clients in Kenya found that 75 percent accepted family planning methods when they were provided on the ward, while only 41 percent obtained a method when asked to visit a separate site within the same hospital after discharge (Solo et al. 1999). An OR study in Russia showed...
that the introduction of postabortion family planning service delivery, involving training in counseling skills and job aids for providers, led to increased use of modern contraceptive methods at 12 months postabortion (Savelieva et al. 2002).

**Increased access to family planning information and informed method choice.** Following an intervention to strengthen family planning as part of PAC services in rural health districts in Senegal, nearly twice as many PAC clients reported receiving family planning counseling after the intervention than at baseline (70% versus 38%). In addition, 20 percent of PAC clients left the facility with a modern contraceptive method versus none at baseline, as these clients had received only referrals (EngenderHealth 2003).

When providers at five Honduran hospitals were trained to provide family planning counseling and methods to postabortion clients, the proportion of women receiving a method increased almost four-fold, and the number of women who left without a method dropped by half (see Figure).

**Improved long-term outcomes.** A health facility in Brazil reduced pregnancy-related re-hospitalizations by 60 percent within 21 months after offering pre-discharge IUDs.

**Components of PAC**
1. Emergency treatment
2. Family planning counseling and service delivery, STI evaluation and treatment, HIV counseling and/or referral for HIV testing
3. Community empowerment through community awareness and mobilization

Source: USAID Postabortion Care Model 2004.

**Figure 1. Provision of Postabortion Family Planning in Hospitals, Honduras**

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<th>Percent</th>
<th>Baseline</th>
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**Cost savings to programs.** The Brazilian facility avoided two outpatient visits and saved $2.80 for every $1.00 invested in postpartum and postabortion contraception (Population Council 1993).

**Cost savings to clients.** Women save the time, money, and risks of unintended pregnancy when provided with complete postabortion services before discharge.

**Reduced abortions.** An operations research study in Perm, Russia found that 50 to 60 percent of postabortion clients were not using contraceptives one year after the procedure. Over 10 percent had repeat abortions within 12 months. While the intervention package did not lead to an overall reduction in repeat abortion, receiving family planning counseling at the follow-up visit was an important factor in reducing repeat abortion for individuals (Savelieva et al. 2002).
What can programs do?

■ Provide the entire PAC package, including family planning provision, regardless of the emergency treatment procedure used.
■ Provide family planning counseling and contraceptive methods on-site—as opposed to on referral—and ensure follow-up visits that include family planning counseling.
■ Insure availability of all reversible modern methods where women receive PAC services.
■ Train providers in family planning counseling and interpersonal communication skills. Provide trained providers with supportive supervision and continuous training to address needs of new staff as well as develop and supply provider job aids and client education materials on postabortion family planning.

References


Additional Resources


“Russia: Postabortion family planning counseling and services lead to increased contraceptive use,” FRONTIERS OR Summary no. 44. Washington, DC: Population Council, 2004.


For these and other reports, see http://www.popcouncil.org/frontiers.
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The Frontiers in Reproductive Health Program (FRONTIERS) applies systematic research techniques to improve delivery of family planning and reproductive health services and influence related policies. FRONTIERS is funded by USAID and led by the Population Council in collaboration with Family Health International.

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