Women may be able to negotiate use of the female condom more easily than the male condom, giving them potentially more power to protect themselves in a sexual relationship. But the female condom must be acceptable to both men and women in order to be used consistently and correctly, thus providing effective protection against sexually transmitted infections (STIs) and pregnancy.

Studies conducted in more than 40 countries in Africa, Asia, Latin America, Europe and North America have found good initial acceptability of the device by individuals with varying sexual histories, ages, social situations and economic status. A recent review by the World Health Organization of 41 acceptability studies indicated that the degree of acceptance varies widely, from 41 percent to 95 percent of study participants. Determining which initial acceptors sustain female condom use over time requires more research. Research indicates:

- counseling helps overcome women’s initial difficulties in using the device,
- directing promotion campaigns to men and providing women with negotiation skills are important to overcome men’s resistance to use, and
- over time, use tends to become concentrated among a subset of women or couples with high motivation to use it.

Initial acceptability

Since the female condom is a new method, initial interest and demand has to be generated. Various aspects of the method attract potential users. Women and men report that, compared to a male condom, the female condom is less likely to slip or break, more durable, and less disruptive of sexual spontaneity and intimacy. A woman can put it in place well before intercourse occurs, which can give her more personal control. After ejaculation, the male partner need not hurry to withdraw fearing that the condom will slip off inside the vagina. Men report that the female condom is more comfortable than the male condom, neither diminishing sexual sensation nor constricting the penis.

On the other hand, women complain that the device is too long -- its outer ring hangs outside of the body. Some report that the rings are uncomfortable and that it is unattractive. Men and women have complained about noise during use and excessive lubrication. The female condom may carry the stigma of being used only in short-term, casual relationships for disease prevention, and hence be associated with promiscuity. While some women report initial trouble correctly placing the device, training people to use it can increase acceptability.
Among the many acceptability studies, recent UNAIDS-supported research in Costa Rica, Indonesia, Mexico and Senegal found that women who introduced the female condom into a relationship reported it allowed them to communicate more successfully about safer sex. In a study involving 377 women in the Dominican Republic, Mexico and United States, about four of every five women liked the device and said they would recommend it to others.

Sustained use

Researchers are seeking to understand which types of users, called "market segments" by some, are most likely to continue using the female condom. In Zambia and Zimbabwe, mass marketing campaigns and some educational support have made the female condom available in urban areas. A year after the Zimbabwe campaign began, a survey of more than 1,600 people at retail outlets concluded that single women and men with partners outside of marriage seemed to benefit most from the female condom introduction. After six months in the Zambia campaign, a random sample of 1,570 persons at 52 retail outlets found that those who had already discussed the female condom with a partner were more likely to use it in the future.

Among 900 women provided with both male and female condoms at STI clinics in the U.S., after six months, 8 percent had used only the female condom. Another 73 percent had used both the male and female condom; about a third of those used 10 or more female condoms. The researchers concluded that women at risk of STIs find the female condom acceptable, with many using either the male or female condom consistently over time.

Two studies among women at high risk of HIV infection indicated successful sustained use. A study in Zambia found that the devices were used in one quarter of coital acts at three, six and 12 months. In a study among sex workers in Thailand, some 250 women offered both male and female condoms used female condoms in 12 percent of all sexual acts, a level that continued for the entire six-month study period.

2 Snyder K. Reality check: female condom use supported by research. Drug Topics 1996;140:73.

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