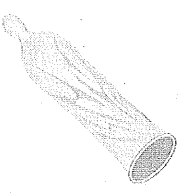
FACT SHEET: Male Condoms

Male condoms are sheaths or coverings that fit over a man's erect penis. Most are made from thin latex rubber; some are polyurethane (plastic).

Primary mechanism of action

- Work by forming a barrier that keeps sperm out of the vagina, preventing pregnancy
- Also keep infectious agents in semen, on the penis, or in the vagina from infecting the other partner



Effectiveness

Protection against pregnancy:

- As commonly used, about 18 pregnancies per 100 women whose partners use male condoms over the first year
- When used correctly with every act of sex, about 2 pregnancies per 100 women whose partners use male condoms over the first year

Protection against HIV and other STIs:

- Male condoms significantly reduce the risk of becoming infected with HIV when used correctly with every act of sex.
- When used consistently and correctly, condom use prevents 80% to 95% of HIV transmission that would have occurred without condoms.
- Condoms reduce the risk of becoming infected with many STIs.
 - Protect best against STIs spread by discharge, such as HIV, gonorrhea, and chlamydia
 - Also protect against STIs spread by skin-to-skin contact, such as herpes and human papillomavirus (if condom covers lesions)

Characteristics of male condoms

- Safe and easy to use
- Widely available
- Effective if used consistently and correctly
- Provide dual protection (STI/HIV and pregnancy)
- No side effects
- Can help men with premature ejaculation
- Do not require provider's help
- Can be used as a temporary backup method of contraception
- Protect women from conditions caused by STIs (pelvic inflammatory disease, cervical cancer, infertility)
- As typically used, less effective than many other FP methods
- Require partner communication and cooperation
- Latex condoms can be damaged by oil-based lubricants, heat, humidity, or light; polyurethane condoms are not as sensitive to temperature and light
- May reduce sensation

Side effects of condoms: None

Who can use condoms

All men and women can safely use male condoms except those with severe allergic reaction to latex (extremely rare).

How to use male condoms

- 1. Use a new condom for each act of sex. Check package for damage and check the expiration date. Tear open carefully without using any sharp objects.
- 2. Before any physical contact, put condom on the tip of the erect penis with the rolled side out.
- 3. Unroll condom all the way to the base of the erect penis.
- 4. Immediately after ejaculation, hold rim in place and withdraw penis while it is still erect. Slide the condom off, avoiding spilling semen.
- 5. Dispose of the used condom safely.

Practices to avoid

- Unrolling condom before putting it on
- Using oil-based lubricants with latex condoms
- Using condoms that may be old or damaged (e.g. dried out, brittle, sticky)
- Reusing condoms
- Practicing dry sex

Provide follow-up and counseling for

- Any client concerns or questions
- Reinforcing correct condom use and reminding clients that condoms should not be reused
- Allergy to latex

Dispelling myths regarding condoms

Male condoms:

- Do not make men sterile, impotent, or weak
- Do not decrease men's sex drive
- Do not promote promiscuity
- Cannot get lost in the woman's body
- Do not have holes that HIV can pass through
- Are not laced with HIV
- Do not cause illness in a woman because they prevent semen or sperm from entering her body
- Do not cause illness in men because sperm "backs up"
- Are used by married couples; they are not only for use outside marriage