Hormonal

Contraceptives

Procured by UNFPA

Emergency Contraceptives



Often called "the morning-after pill", emergency contraception is a method of preventing pregnancy after unprotected sex. The emergency pill contains hormones that are similar to oral contraceptives, but with higher doses.



Effective within 72 hours of unprotected sex



contraceptive method.

Not to be used as a regular



typical use

Combined Oral Contraceptives



the combined oral contraceptive pill contains the hormones; estrogen and progestin, which prevent pregnancy by stopping the ovaries from releasing eggs.

Commonly referred to as "the pill",





same time every day



Contraceptives

Low Dose



hormone. The lack of oestrogen makes the low dose contraceptive suitable for breastfeeding women.

Low-dose contraceptives, often called "mini-pills", are a contraceptive method that contain very low doses of a progestin





Injectable

Contraceptives







Must be administered by a health care provider

The injectable contraceptive is a shot that contains hormones, either a progestinonly, or both a progestin and an estrogen.

The injections prevent pregnancy by

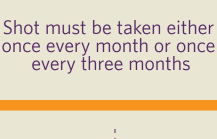
stopping your body from releasing eggs and thickening the mucus at the cervix.

99%



Implantable

Contraceptives



Efficacy depends on typical and correct use



Must be administered by a health care provider

to the egg.

99%

Efficacy with

typical use

Implants are small flexible rods that are placed under the skin of the upper arm. Implants release a progestin hormone that

works by preventing the ovaries from releasing eggs. It also thickens the cervical mucus, which keeps the sperm from getting

Hormonal

Intrauterine

Device (IUD)

Effectiveness depends on

implant type. Can be effective from 3 to 5 years



Must be inserted once every

3 - 5 years depending on

implant type

The hormone-releasing intrauterine device (IUD) is inserted into the uterus by a trained medical health professional. The IUD releases levonorgestrel which stops the sperm from reaching the egg. Must be administered by a health care provider

The vaginal ring is a small, flexible





heavy menstrual bleeding.





Vaginal Ring

Highly effective

UNFPA Supply Chain Management Unit

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ring placed inside the vagina. The ring releases estrogen and progestin into the bloodstream to stop ovulation and thicken the mucus around your cervix, making it difficult for the sperm to reach and fertilize an egg.





every month

Efficacy with typical use