## Contraceptive methods that don't depend on you remembering to take or use them.





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	Contraceptive implant	Intrauterine device (IUD)	Intrauterine system (IUS)	Contraceptive injection	Sterilisation
What is it?	A small, flexible rod put under the skin of the upper arm releases progestogen.	A small plastic and copper device is put into the uterus (womb).	A small, T-shaped, progestogen-releasing, plastic device is put into the uterus (womb).	An injection of progestogen.	The fallopian tubes in women or the tubes carrying sperm in men (vas deferens) are cut, sealed or blocked.
Effectiveness	Perfect use: over 99% Typical use: over 99%.	Perfect use: over 99% Typical use: over 99%.	Perfect use: over 99% Typical use: over 99%.	Perfect use: over 99% Typical use: around 94%.	Failure rate is about 1 in 200 or 1 in 500 for females (depending on method), and 1 in 2,000 for males.
Advantage	Works for 3 years but can be taken out sooner.	Works for 5 or 10 years depending on type but can be taken out sooner.	Works for 3 or 5 years but can be taken out sooner. Periods often become lighter, shorter and less painful.	Works for 8 or 13 weeks – you don't have to think about contraception during this time.	Sterilisation is permanent with no long or short-term serious side effects.
Disadvantage	It requires a small procedure to fit and remove it.	Periods may be heavier, longer or more painful.	Irregular bleeding or spotting is common in the first 6 months.	Can't be removed from the body so side effects may continue while it works and for some time afterwards.	Should not be chosen if in any doubt about having children in the future.

## Contraceptive methods that you have to use and think about regularly or each time you have sex.

