

Sterilization

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What is sterilization?

It is a permanent method of contraception that is recommended for those people who don't want children or don't want more children. There is an operation that eliminates the sterilization effect, but it is complicated and not very successful

There are two types of sterilizations:

- Male sterilization
 - Female sterilization
- Male sterilization (vasectomy):
By cutting the pipes that transmit sperm from the testicles to the penis.

Female sterilization:
The oviducts are cut, stopped or blocked.

What are the advantages?

- There is no intercourse interruption in order to apply the contraception
 - A permanent method of contraception
- What are the disadvantages?
- It doesn't prevent sexually spread diseases
 - Men must use some other method of contraception until the sperm blockage is confirmed, and that could last 4-6 months
 - Women must use some other method of contraception until their period occurs after the sterilization
 - Female sterilization requires a small surgical intervention and is usually exposed to a general anesthetic
 - The pipes can reattach once again that leads to fertility again
 - The previous state simply cannot be returned
- The level of effectiveness is 100%