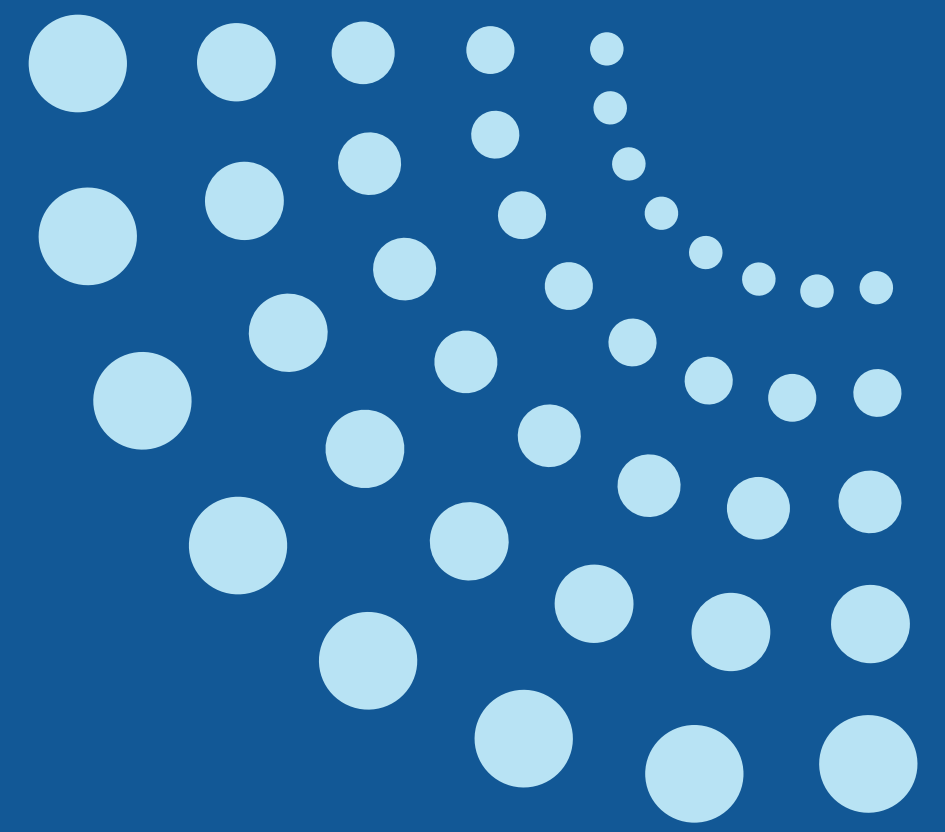


Generic Viagra

(sildenafil citrate) tablets



How Generic Viagra Works

Generic Viagra works by the induced inhibition of the production of Phospho Diesterase Type 5 Inhibitor (PDE-5), which is responsible for weakening an erection, in the penis and increasing the levels of Cyclic Guanosine Monophosphate (CGMP).

When the brain gets aroused, it signals the penis, where the production of nitric oxide (NO), a chemical cells use to pass information, kicks off in nerve cells. This in turn leads to the production of Cyclic Guanosine Monophosphate (CGMP), an enzyme that controls the actions of some hormones including PDE. The inhibition of PDE causes the dilation of blood vessels in the penis. When the blood flow to the penis is increased an erection is generated.

At the end of sexual intercourse, the level of CGMP falls and PDE breaks down CGMP causing reduced flow of blood to the penis, which makes it flaccid again.

In a nutshell, Generic Viagra works by relaxing the muscles present in the blood vessels responsible for supplying the penis. This allows more blood to flow through, increasing the chances of getting an erection.

Benefit Of Generic Viagra

- Generic Viagra helps men who suffer from erectile dysfunction enjoy sex more
- Generic Viagra works very fast within 20-30 mins and stay in the blood stream for up to 4 hour
- Additionally, it benefits men with heart failure
- Generic Viagra is easy to use and deemed safe, moreso because it can be really embarrassing to discuss erectile dysfunction, many men seek self medication.
- Athletes use Generic Viagra believing its opening of blood vessels lead to a more efficient flow of blood thereby enhancing their performance.

Side Effects

The side effects of Generic Viagra include but not limited to headaches, impaired vision and excessive sensitivity to light.

