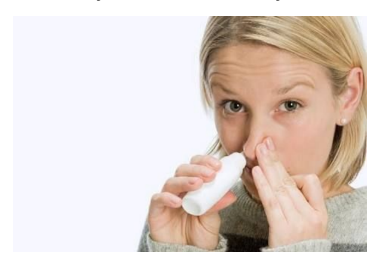
Viagra Nasal Spray: Would you Sniff Your Sexual Dysfunction Away?



Source:

http://www.canadianbusiness.com/companies-and-industries/viagra-for-women-tefina-canada/

Sniffing drugs isn't always about hard and harmful drugs. The production of Viagra nasal spray may prove beneficial in the battle against sexual dysfunction. Here's why:

The nasal route of drug administration has been used for drug administration for a number of drugs. Its large surface area, avoidance of first-pass metabolism and porous endothelial membrane make it a great route of drug delivery.

An animal study done in 2011 showed that the action of sildenafil (The active ingredient in Viagra) was instantaneous after administration via the intranasal route with no serious nasal ciliotoxicity. This result is promising as Viagra and other erectile dysfunction medications take about 30 minutes before they start to act.

Viagra Oral Spray

A Viagra nasal spray is just one of the different ways being explored for the delivery of the erectile dysfunction drug. The Viagra mouth spray is another way in which the drug may be administered. Scientists have developed an oral spray which works faster than the tablets and lasts about one and a half hours. The appeal of these sprays; both the Viagra nasal spray and the oral spray is the quicker onset of action. Users no longer have to wait for about 30 minutes

for the drug to act. Although drugs formulations such as the Viagra nasal spray and oral spray are not yet popular, researchers are currently working on making them a reality.



Source: https://www.accessrx.com/blog/erectile-dysfunction/are-you-ready-for-viagra-mouth-spra
y/

Duromist™ is an oral spray formulation of sildenafil (the active ingredient in Viagra) which is sprayed over the tongue for the treatment of erectile dysfunction. Due to its formulation as a metered dose spray, Duromist™ offers a few advantages over the tablet formulations such as decreased interaction with food, convenient administration of the drug and a lower dosage. The drug acts by inhibiting phosphodiesterase 5 (PDE5) thereby resulting in vasodilation and consequently blood flow to the penis.

Can Nasal Sprays Cause Erectile Dysfunction?

Can a Viagra nasal spray or any nasal spray for that matter cause erectile dysfunction? Doubtful. Viagra is used in the treatment of erectile dysfunction. However, drugs used for hypertension such as propranolol may cause erectile dysfunction. Unlike a viagra nasal spray that causes vasodilation which results in an increased flow to the penis, propranolol (and some other beta blockers) may impede the flow of blood to the penis. Does this mean you should abandon your antihypertensive drugs? Not at all.



Source: http://pharmamkting.blogspot.com.ng/2007/01/viagra-spray-not-far-away.html

Some studies have shown that erectile dysfunction can be psychological and men who have a preconceived notion of the drug's effect on erections may end up experiencing it. Antihypertensives with lesser propensity to cause erectile dysfunctions exist and if a prescribed antihypertensive is causing you to experience erectile dysfunctions, discuss it with your physician.

Hard drugs can also lead to erectile dysfunction. An example of such a drug is cocaine which is abused for its central nervous system stimulatory effects. Although users initially experience an enhancement in sexual performance, long-term use or high doses can result in erectile dysfunction. Studies have shown that cocaine leads to vasoconstriction (constriction of the blood vessels); for an erection to occur, the blood vessels need to be dilated to allow for blood flow into the penis.

Cocaine is not the only recreational drug that leads to erectile dysfunction, alcohol also does. Alcohol is a central nervous system depressant. Although alcohol may act as an aphrodisiac, it takes away the ability to perform. Initially, alcohol causes the blood vessels to dilate but it also prevents the vessels from closing resulting in backflow of blood. This backflow of blood results in short lasting erections. Alcohol not only affects erection but interacts with erectile dysfunction drugs.

Impotence Spray

From tablets to creams down to sprays, there have been a lot of improvement in the delivery of drugs meant for the treatment of erectile dysfunction. Impotence sprays may vary from nasal

sprays (like the Viagra nasal spray) to the oral sprays. These impotence sprays have the advantage of working in fewer minutes than the popularly known tablets. An example of such sprays is the 'Promescent'. The spray claims to help men last longer during sex and comes in a metered dose to allow users to adjust the amount they need based on sensitivity. The spray has lidocaine, a local anesthetic as its active ingredient and acts by desensitizing but not numbing the penis; this, in turn, leads to the user's ability to better control orgasms.

Zenafil is an impotence spray which has been dubbed "the little blue spray". It is a sublingual spray used in the treatment of erectile dysfunction and has an onset of action of about 3-5 minutes. Its active ingredient is sildenafil which is also the active ingredient in the popular erectile dysfunction pill, Viagra.

Conclusion

The treatment of erectile dysfunction has come a long way. Scientists are constantly in search of ways to improve drug delivery and reduce side effects. The spray forms of erectile dysfunction drugs offer some advantages such as decreased side effects, ability to adjust dosage and quicker onset of action. Presently, the sprays in the market for the treatment of erectile dysfunction are mouth sprays and as such a Viagra nasal spray is currently not on the market. However, there are a number of drug options for those with erectile dysfunction problems. Working hand in hand with your physician and consulting our list of reliable internet pharmacies is the best way to find the product which is best for you.