

Injectable steroids

Injectable steroids are preferred by people who want to achieve the desired result in the shortest possible time, but here you need to make yourself injections so as not to damage the skin or any veins. Also, many athletes use injectable steroids to support their form, training somewhere at home, because a set of muscle mass is an indispensable process that must proceed quickly and safely for health.

To **buy injectable steroids** is not difficult, it's enough just to find a good store or use the services of an online store. Injection in many ways surpasses the pill, although the scope is about the same: both help your body to gain muscle mass much faster, only the tablets work through the digestive system, and the injection allows the drug to enter the body immediately, hence the injection acts more rationally and the entire drug will participate in the metabolism, which will lead to rapid growth of muscle tissue.

Almost all injectable anabolic steroids have greater potency in comparison with tablet preparations. This is one of the main reasons for their popularity among athletes. The main differences between these drugs and the male hormone are pronounced anabolic activity.

Injectable anabolic steroids can be used by all athletes, including beginners. You need to pick up those anabolics that will be most effective for you. It is better for beginners to start with light drugs. Thanks to injections, you can gain a large amount of muscle mass, get rid of fat deposits, and increase the relief of muscles.

Injectable steroid preparations are very well excreted from the blood in just one pass through the liver. But if so, then is there any sense in injecting? How effective are they? The answer is called "depot" (or tank). That is, in the human body with the help of an injection a "storehouse" of steroids is created, from which they regularly enter into the blood. As the steroid is removed from the bloodstream in the liver, a new amount of the steroid drug is released into the blood from the depot. There are several ways to create such tanks. Half-life of injecting drugs To increase the term of half-life of steroids, the so-called esterification method is used. In simpler terms, the steroid is converted into an ether (or salt) of an organic acid. The substance thus obtained is dissolved in the oil, after which it can be used for intramuscular administration. Once in the body, the ether passes through the liver, where the organic acid base detaches, and the steroid enters the blood. The described process takes quite a long time, and all the introduced amount of the steroid is distributed to this segment. Thanks to esterification, it is possible to significantly extend the life of the half-life, thus making it more convenient to use. Thus, only **injection forms of anabolic steroids** are made.

How to take injectable steroids

Injectable steroids, like any other intramuscular drugs, require compliance with certain rules when administered into the body. Not all needles are suitable for such injections, so you need to choose one of the following options:

- 22 caliber needle, length - 4.8 cm;
- 24 caliber needles, length - 2.5 cm;
- the capacity of the syringe is 4 cm .

Needles of a shorter length do not penetrate deeply enough into the muscle, therefore, the injected preparation is worse absorbed, and swelling forms under the skin. Therefore, even if you need to use another needle, its length should be 2.5 cm or more, and the caliber from 20 to 24, the remaining option is used for subcutaneous, intravenous and insulin injections, and for the introduction of steroids are not suitable.

Preparation of the preparation and injection

The reaction of the body and muscles to steroids is different from that caused by medications, so before the procedure you need to cool the muscles with a cold shower. **After that, you can go to the injection:**

- First, you need to create a pressure in the vial, in which the steroid will be easily recruited. To do this, wipe the cork with alcohol, stick a needle into it and fill the vial with air from the syringe.
- Then turn the vial and collect the steroid. For injection, 1 cm³ is required and a small bust to bleed air, so about 1.25-1.5 cm drug should be injected into the syringe .
- Tapping a finger on the syringe, we drive the bubbles in the upper part, squeezes the air along with the excess of the steroid back into the vial and take the needle out of the cork.
- Now you need to finally expel the air with a couple of drops of the drug and replace the needle with a new one, which is undesirable to rub and touch with your fingers, as it is sterile.
- Once again, we expel the air to drop appeared steroid tip of the needle (which will serve as a lubricant at a prick).
- We rub the injection site, inject and inject the drug into the muscle.

Ten minutes later you need to rub the injection site, and in an hour you can make the mesh of iodine, it slightly reduces pain and helps the drug is rapidly absorbed.