GENERIC BLOG

Home / Products tagged "Trenbolone acetate

Trenbolone acetate

Dosage

The rate of administration of the drug varies from 50 to 100 mg per day. However, the latter value is considered overpriced. Acetate in an amount of 50 ml already gives a sufficient level of endurance and an increase in muscle mass. If you do not have daily injections, you can limit yourself to taking 100 ml once every 2 days. In this case, the drug is not completely broken down by the liver. The use of a stimulant in small doses at short intervals makes it possible to increase its bioavailability.

Side effects

Among the side effects noted: pressure surges, the appearance of aggression and agitation, acne, cases of baldness and increased oily skin were recorded. When taken, the production of the body's own hormone testosterone is suppressed, which leads to a decrease in libido and testicular atrophy. The steroid does not adversely affect the functioning of the kidneys, however, the color of the urine may turn red. The effect on the liver is considered moderate.

Reception effects

Regularly taking injections can achieve:

- A significant increase in muscle mass (up to 10 kg per course).
- Increase the level of IGF by 200%.
- · Improving power performance.
- · Intensive fat burning.
- Decreased cortisol levels.

Showing all 6 results



Buy Magnum Mag-Jack 250 Online

\$90.00

ADD TO



Buy Trenbolone 100 Online

\$75.00 \$71.00

ADD TO



Sort by popularity



Buy Trenarapid Online

\$125.00

ADD TO

Search products...

SEARCH

STEROIDS FOR SALE

STEROIDS-USA.NE

Alpha Pharma

Dragon Pharma

Maxtreme

Indian Brand

BM Pharmaceuticals

Healing Pharma

Natco Pharma

Sun Pharmaceuticals

FAQ

Privacy Policy

My Account

Checkout

Cart



Buy Trenbolone-75 Online

\$49.00

ADD TO



Buy Tren-Ace-Max vial Online

\$82.00

ADD TO



Buy Tren-Ace-Max amp

\$82.00

ADD TO



Acyclovir (Zovirax)

Amoxicillin

Anastrozole

Augmentin

Azithromycin

Boldenone undecylenate (Equipose)

Cabergoline (Cabaser)

Clenbuterol hydrochloride (Clen)

Clomiphene citrate (Clomid)

Drostanolone propionate (Masteron)

Dutasteride (Avodart)

Exemestane (Aromasin)

Finasteride (Propecia)

Fluoxymesterone (Halotestin)

Furosemide (Lasix)

HCG

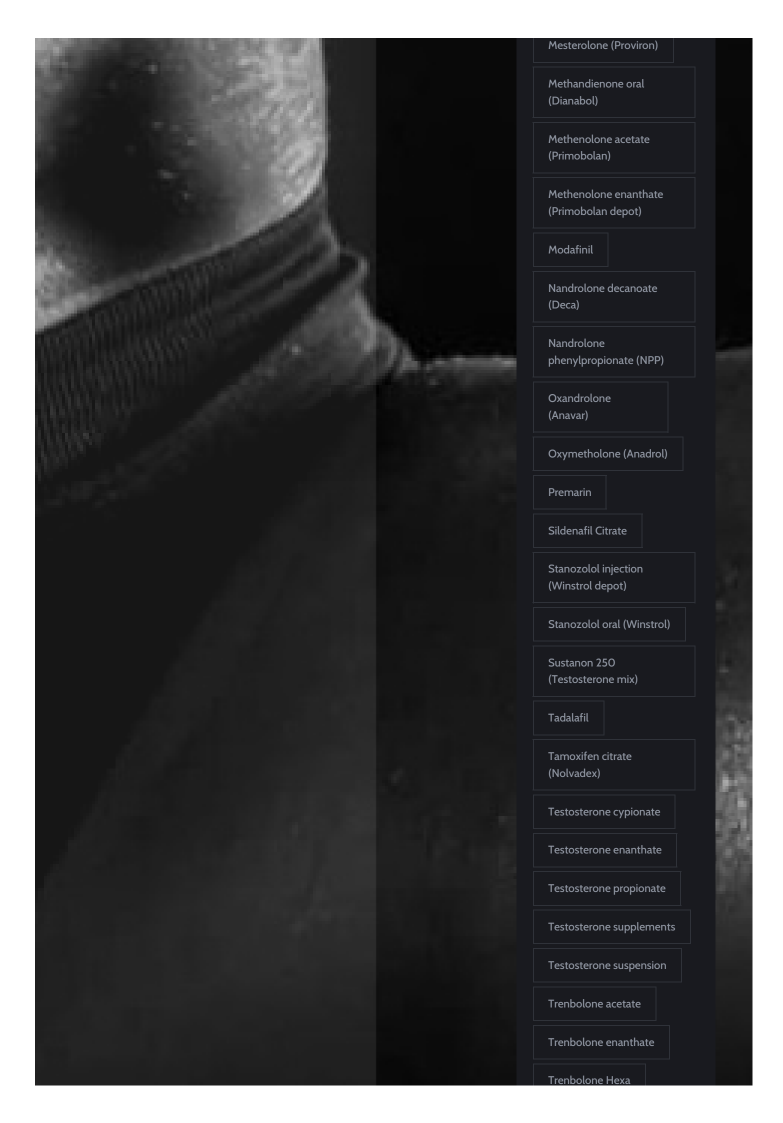
Human Growth Hormone (HGH)

Isotretinoin (Accutane)

Letrozole

Liothyronine (T3)





Turinabol (4-Chlorodehydromethyltestosterone)