PARABOLAN - MUSCLE TREMBOLONA ACETATO 100 mg / mL. SOLUCION OLEOSA INYECTABLE

INFORMATION FOR PATIENTS

The patient must read the information in this brochure carefully before administering this medication. Do not self-medicate and keep the brochure for consultation during the duration of your treatment. If you have any doubts, you should consult your doctor.

What is Trenbolone?It is a medicine that contains Trenbolone Acetate which belongs to the group of Androgens. Trenbolone is basically in charge of developing and maintaining the body in recovery from debilitating catabolic processes and helping various systems, including the muscle

How is the presentation and composition* of this medication?

Every 1 ml. of Injectable Solution contains:

Trembolone acetato. ...100 ma. excipientes CSP

How does this medicine work? It works by activating its very selective anti-catabolic properties, helping to maintain protein values in the body, increasing

What is this medicine for? -For the treatment of all the pictures related to general commitment disorders, it is an ideal drug for states of convalescence, for burned or weakened patients and, above all, to prevent muscular atrophy. It also has hormonal and functional activity in man. It is also used to treat other debilitating and debilitating chronic diseases

When not to use this medicine?-If after applying opposite effects and reactions, allergies or adverse symptoms to any of the components of the

erythropoiesis and raising the state of conservation and development of the muscular system, as well as regulating fats.

Who should be careful when using this medication?-Those people with heart disease, high blood pressure, tumors. breast and prostate cancer, prostatic hyperplasia, behavioral disorders, liver problems, poor kidney function, unbalanced calcium in the blood, thyroid, acne, excessively oily skin, severe or chronic respiratory symptoms

What groups of people should be especially careful with this medicine?-Especially in women, due to its hormonal action, it is prohibited and contraindicated. Also children, adolescents and people of age. Pregnant women and those who breastfeed as it is potentially risky. It should not be administered to those who receive other immunodebilitating treatments, they must necessarily consult their doctor.

RECOMMENDATIONS -Read this leaflet carefully before starting treatment with this medicine. Do not increase or decrease the doses prescribed by the doctor. Avoid taking with alcoholic beverages. Inform your doctor about discomfort or adverse symptoms. Comply with the schedule of medications, doses and days of treatment. Do not take or mix medications recommended by people who are not health professionals. Always save the containers of the medicine you take.

INFORMATION FOR PROFESSIONALS

THERAPEUTIC ACTION Anticatabolic, Malnutrition, Cachexia, Physical Decay, Weakness and general compromise, Burned in recovery, prevention of muscle atrophy, Selective fat regulator, Metabolic cycle activator, Increases lean mass, Increased hardness, definition and muscle strength, increased erythropoiesis ACTION MECHANISMS Trenbolone is a substance that belongs to the group of non-stilbene xenobiotics, therefore it is a synthetic hormone derived from Nortestosterone, thus being a modified derivative of Nandrolone and differs from it by including two double-characteristic bonds in the Carbons 9 and 11. which inhibits its aromatization so characteristic of this type of hormones (9-en), increasing its androgenic affinity and slowing down its metabolism. At the C9 and C10 bond level, it inhibits Estrogenic activity, although it seems that this substance itself is not metabolically canceled since these compounds are necessary for it to become Estrogen, so the final steroid (Trenbolone) is 3 times more powerful in its action anabolic as androgenic than nandrolone base. Since La3 Trenbolone is not aromatized in the body, it is no longer Estrogenic, presenting greater affinity for Progesterone receptors, therefore the benefits are demonstrated in that the side effects due to the aromatization of Estrogen are practically not present and because the already modified Trenbolone continues to act as a highly potent muscle mass, strength and definition drug much more so than Testosterone. But the most striking thing is that due to its steroidal characteristics, Trenbolone reaches a greater amount of time within the body after its administration, in addition to the strong impact it has on endogenous testosterone, it is safer to use drugs such as HCG after finishing a cycle. of treatment since without the use of this type of drugs, the hormonal leveling of endogenous gonadotrophins at the testicular level could last a long time.

ADVERSE BIOLOGICAL EFFECTS OF TREMBOLONE IN GENERAL: Female: severe virilization; Larynx: Growth and lengthening of the vocal cords; -Skin: Stimulates the production of fat and Acne: Prostate: Stimulates its growth (HBP): Brain: Temporary inhibition of respiratory centers especially at the time of administration (Tren Cough): Sexual and reproductive disorders due to high

Prolactin levels; Aggression Increase (Rare)

BENEFICIAL BIOLOGICAL EFFECTS OF TREMBOLONE IN GENERAL Does not aromatize: Increased blood count: Ouick mass gain: Increased muscle glycogen; Cellular increase in insulin; Increased metabolic rate; Maximum post cycle mass retention; Bone marrow: Stimulates Erythropoiesis; Liver: Induces enzymes, influences the production and conservation of proteins; Minimum edematous reaction; Maximum hardness; extreme vascularity

CONTRAINDICATIONS: Cardiovascular Diseases, Arterial Hypertension, Thyroid and Adrenal Diseases. Neurological and Prostatic Diseases; (Cancer) Active Breast Cancer, Kidney Diseases, Liver Diseases of any etiology, Pregnancy. Breastfeeding, COPD, EBOC, Personality Disorders (aggressiveness), Oliguria or Anuria, Cirrhosis. WARNINGS and CAUTIONS:

It should not be used for long periods. Do not administer to patients with other treatments. Do not consume alcohol simultaneously. Do not exceed doses. Keep out of the reach of children, administer with caution to patients who are allergic or sensitive to this medicine or its components. ARSEABL MENTIA MELETO SE PES CRIBEARA DOR ANSEARNOS RE LAEDRAYORIS ERE CONASEO, BENZYL ALCOHOL CONTENT, PRUDENCE SHOULD BE EXERCISED IN PEOPLE WITH RESPIRATORY DISTURBANCES BEWARE! FORBIDDEN TO USE IN WOMEN, IN ADDITION TO THE ELDERLY, PREGNANT, AND CHILDREN, AND ONLY UNDER MEDICAL CONTROL! ADVERSE REACTIONS: The appearance of adverse reactions can be; Virilization in women (increased tone of voice, hirsutism, clitoral hypertrophy, menstrual irregularities, amenorrhea. Thickening of the skin and others) In adults Acne, moderate polycythemia and obstruction by Prostatic Hyperplasia, Liver Diseases (Cholestatic Jaundice). Hepatic Carcinoma, Prostate Cancer Mild Hydrosaline Retention, Arterial Hypertension. In small men and mild feminizing effects (mild gynecomastia, decreased libido, probable erection disorders and androgenic-type impotence), especially at the end of the administration cycle. Hormonal changes in the thyroid. Nephropathies and alteration of the Adrenals

DRUG INTERACTIONS: Barbiturates: Microsomal enzyme inducers alter clearance: Amiodarone Antibiotics, Phenytoin: Oral anticoagulants: Coumarinics with

increased activity (check dose), INR and Prothrombin control, edema formation (mild)

POSOLOGY-

Trenbolone acetate is used in doses of 35-150mg/day and more commonly 50-100mg/day, 35mg/day is an appropriate dose when you have a high personal sensitivity to the specific side effects of Trenbolone.ATTENTION!! Warnings for athletes have NOT been described, but it is reported that this medicine contains a component that in a drug test can give the result as POSITIVE (+).

GENERAL SUGGESTIONS AND TIPS

- Physicians should monitor at 3 (three) months, at 6 (six) and at 12 (twelve) months, those who are treated with Trenbolone Hexahydrobenzylcarbonate, the following parameters:- Rectal examination and Prostate Specific Antigen (PAS) to rule out Hyperplasia or Subclinical Prostate Cancer (more in older adults): Hematocrit and Hemoglobin to rule out excessive increase in Erythropoiesis; Patients with acute or chronic Pulmonary disorders (COPD, EBOC)- Nutritional and Protein Status: Cardiological and BP Control: Kidney Control: Liver Control: Dermatological control or, failing that, a periodic clinical-laboratory medical check-up

Quickly resort to the Toxicology Center of the Hospital for Medical Emergencies.

Box containing 5 and 10 vials x 1 ml

Box containing 1 vial x 10 ml. (multidose)

Keep at room temperature (15°C- 30°C) in a dry place. Keep out of the reach of children.