

PROPINAK (Testosterone Propinate)

Brand: ProLab

Pharmaceutical form: Injectable solution

Presentation: 100ml/mg concentrated vial of 10 ml

COMPOSITION:

Each ml of Propinak contains 100 mg of testosterone propionate, a fast-acting form of testosterone. This testosterone ester is known for its ability to release the active ingredient more quickly compared to other longer esters, such as enanthate or cypionate. This results in a rapid increase in testosterone levels in the body, making it ideal for short cycles of definition and strength gains. Propinak is highly valued by athletes and bodybuilders who want to better control testosterone levels in the body and reduce the side effects associated with estrogen buildup or fluid retention.

THERAPEUTIC INDICATIONS:

Propinak is indicated for increasing lean muscle mass, improving strength, and increasing bone density in men with low testosterone levels or looking to maximize their physical performance. It is especially useful in cutting phases or in those looking for quick, quality muscle gains without significant water retention. Since Testosterone Propionate has a short half-life, it is ideal for those who want short but effective cycles, allowing for visible results in less time.

The use of Propinak is also recommended for those who wish to avoid the long period of water retention common in other compounds. It is a preferred choice for intermediate or advanced users looking for a more controlled and predictable cycle, with a lower impact on estrogen levels compared to other esters.

RECOMMENDED DOSAGE:

The recommended dosage of Propinak varies depending on the user's experience and cycle goals. For beginners, a dosage of 100mg every other day (EOD) is suggested, ensuring a steady and continuous release of the compound, avoiding sharp spikes and drops in testosterone levels. A typical cycle can last between 6-8 weeks, achieving a noticeable increase in strength, lean mass, and muscle definition.

For intermediate users, the dosage can be increased to 100mg daily or alternate days of higher doses depending on the needs of the cycle, but should not exceed 12 weeks of continuous use. Advanced users may opt for 150-200mg EOD, maintaining an 8-week cycle. However, higher doses increase the risk of side effects, especially in relation to cardiovascular health and the endocrine system.

It is essential to accompany any Propinak cycle with an appropriate Post Cycle Therapy (PCT) to ensure optimal hormonal recovery. The use of compounds such as HCG (Human Chorionic Gonadotropin) and SERMs (Selective Estrogen Receptor Modulators) is recommended to restore endogenous testosterone production and prevent any prolonged hormonal suppression.

MODE OF ADMINISTRATION:

Propinal should be administered by deep intramuscular injection, preferably in the gluteus or quadriceps. Due to its rapid release, it should be administered every 48 hours to maintain stable levels of testosterone in the bloodstream. Shake well before use, and be sure to alternate injection sites to avoid local irritation or abscesses.

This frequent administration protocol makes Propinak an ideal choice for users who prefer short, controlled cycles, without the need to wait weeks for the compounds to begin to act. It is also useful in periods prior to a competition, where users seek to control the levels of water retained in the body as much as possible.

CONTRAINDICATIONS:

Propinak is contraindicated in individuals with hypersensitivity to testosterone or any of the excipients present in the formulation. It should not be used in people with breast or prostate cancer, or in those with severe liver disease. It is also contraindicated in patients with uncontrolled heart or kidney failure, as well as in individuals with heart problems or predisposition to stroke.

The use of Propinak is prohibited in pregnant or breastfeeding women. Women should avoid the use of this compound due to the virilizing effects that can cause adverse hormonal changes. It is also recommended that users who present symptoms of gynecomastia, severe fluid retention or uncontrolled increase in blood pressure, discontinue use and consult a health professional.



