



Gonadorelin

Indicators:

Gonadorelin is prescribed for medical conditions where the body is not producing sufficient reproductive hormones. It is commonly used in cases of hypogonadotropic hypogonadism, where luteinizing hormone (LH) and follicle-stimulating hormone (FSH) levels are low. It may also be used to treat delayed puberty and certain types of infertility in both males and females.

Ingredients:

A standard 2mg vial of gonadorelin contains 2 milligrams (2000 micrograms) of gonadorelin acetate in a freeze-dried (lyophilized) powder form.

Key benefits:

- Stimulates **natural testosterone production**
- Supports sperm production
- May help restore fertility
- Maintains testicular size (unlike direct testosterone injections)
- Helps regulate menstrual cycles in some women
- Improve muscle mass
- Enhance mental clarity

Side effects:

Some individuals may experience mild side effects such as headaches, flushing, nausea, or slight irritation at the injection site. Because gonadorelin affects hormone levels, temporary mood changes, fluctuations in libido, or breast tenderness may occur due to hormonal shifts. In rare cases, improper dosing can lead to hormonal imbalance. For this reason, hormone monitoring and medical supervision are recommended during use.

Dosage details:

You inject 2ml water into the vial of Gonadorelin. 1 full syringe is 1ml. You then wait for the vial powder content to dissolve ON ITS OWN. DO NOT SHAKE THE VIAL TO MIX POWDER. Once dissolved and clear in colour you draw out 10 unit on the syringe each morning before breakfast and inject it into the tummy under the skin into the fatty skin layer.

How long should a vial last?

A vial should last 20-30 days