# **HCG**



## **Benefits of HCG**



### **Hormone Balance**

Supports testosterone signals Maintains hormonal equilibirum Enhances sex hormone function Supports endocrine health



## **Fertility Support**

Mantains sperm production Helps preserve fertility during TRT Supports ovulation Stimulates hormone pathways Helps regulate hormone signaling



## **Energy & Vitality**

Increases daytime energy Improves libido Enhances motivation Supports mood stability



#### Metabolic Health

Supports healthy fat metabolism Helps maintain lean mass Supports balanced energy utilization Encourages metabolic efficiency Helps promote steady metabolic



## Men's Reproductive Health

Maintains testicular function Prevents testicular shrinkage Supports healthy testosterone output Enhances reproductive resilience



## **Body Composition**

Helps support fat utilization Encourages lean muscle preservation Supports healthy weight management Complements metabolic efficiency

## Why Would I Want to Use HCG?

- Supports natural testosterone production by stimulating the testes
- Helps preserve fertility during testosterone replacement therapy (TRT)
- Prevents testicular shrinkage and maintains testicular function
- Supports mood stability

- Enhances energy, libido, and overall hormonal well-being
- Helps regulate menstrual function and ovulation in women when medically indicated
- May assist in improving body composition and metabolic balance
- Helps restore hormone balance after stress



#### What is HCG?

Human Chorionic Gonadotropin (HCG) is a hormone that mimics the actions of luteinizing hormone (LH) in the body. It plays a critical role in stimulating natural testosterone production in men and supporting ovarian function in women. HCG is commonly used in hormone optimization programs to maintain fertility, support testicular health, and ensure continued endogenous hormone production, especially for those on TRT. It can improve energy, libido, mood, and overall hormonal vitality. Women may also use HCG under medical guidance to support ovulation and cycle regulation. HCG has a long history of medical use and remains a valuable tool for restoring hormonal balance and optimizing reproductive health.

#### What Forms of HCG Are Available?

HCG is available as a subcutaneous injection.

#### **How Does HCG Work?**

- Mimics luteinizing hormone (LH) to stimulate natural testosterone production
- Helps preserve fertility by supporting sperm production and testicular function
- Maintains testicular size and hormone output during TRT
- Supports energy, libido, and sexual wellness
- Helps regulate ovarian function and ovulation when prescribed to women
- Promotes balanced hormone feedback loops within the endocrine system
- Supports mood, cognition, and overall sense of well-being
- Helps maintain metabolic function and body composition

