

# REGENLOOP

Advanced Growth Factor Concentrate Therapy KIT

Welcome to the Future of Regenerative Therapy  
Discover the power of the **Regenloop GFC Therapy Kit** — an advanced, autologous solution that harnesses your body's own growth factors to promote natural healing, rejuvenation, and hair restoration. Designed for dermatologists and practitioners, Regenloop empowers you to deliver safe, effective results backed by science and innovation.



# Introduction to Regenloop GFC Therapy

Regenloop GFC Therapy is an advanced, autologous growth factor concentrate treatment designed to harness the body's own regenerative potential. By isolating a rich concentration of natural growth factors from the patient's blood, Regenloop GFC supports tissue repair and stimulates hair and skin rejuvenation — delivering safe, effective, and long-lasting results.

This revolutionary, minimally invasive therapy enhances the body's inherent healing processes to promote hair regrowth, improve skin texture, and restore overall vitality. Backed by innovation and trusted by dermatologists, Regenloop GFC Therapy empowers practitioners to achieve superior outcomes for every patient.





# Why Choose Regenloop GFC

## 100% Natural & Autologous

Derived from your own blood, minimizing the risk of allergic reactions or rejection.

## High Growth Factor Concentration

Provides a powerful boost to healing and rejuvenation processes.

## Acellular & Pure

Free of red blood cells and white blood cells, minimizing inflammation and discomfort.

## Clinically Proven Results

Supported by scientific research and real-world patient outcomes.





# How Regenloop GFC Works.?



PDGF

**Platelet-Derived Growth Factor**  
activates hair growth and stimulates  
mesenchymal stem cells.



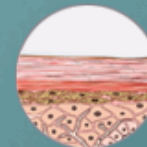
VEGF

**Vascular Endothelial Growth Factor**  
stimulates the production of new blood  
vessels around the hair root.



IGF-1

**Insulin-like Growth Factor-1**  
Increases hair growth and  
maintains hair follicle growth



EGF

**Epidermal Growth Factor**  
activates hair growth as well as  
stimulates new blood vessels  
around the hair root.

# Step-by-Step Preparation

5ML  
TUBE

## STEP 1



### COLLECTION OF BLOOD

Collect 4ml of blood in each tube

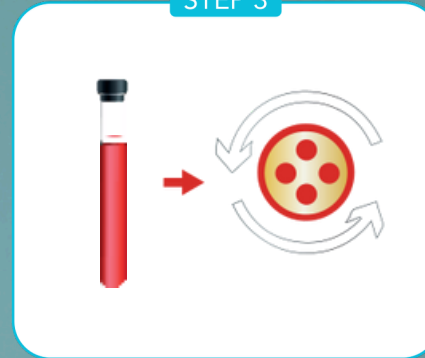
## STEP 2



### ACTIVATION OF GFC

Mix by Inverting gently 8-10 Times and  
allow to Stand upright for 30 Minutes

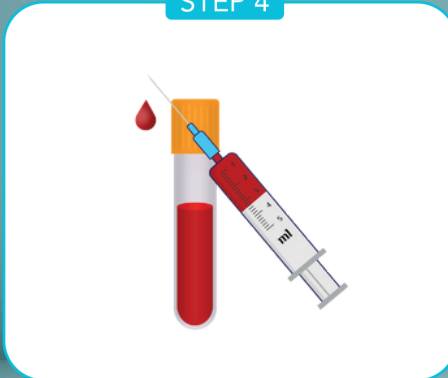
## STEP 3



### SEPARATION OF GFC

Centrifuge all the Tube at 3500  
RPM for 10 Minutes

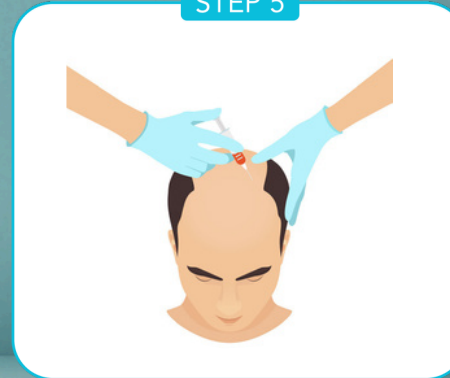
## STEP 4



### COLLECTION OF GFC

Collection of GFC Serum from the tubes  
into the Syringes (up to 3ml per tube)

## STEP 5



### APPLICATION

GFC is ready to Inject.



# Applications of Regenloop GFC

## Hair Restoration

Stimulates hair follicle growth to address hair loss and thinning.

## Skin Rejuvenation

Reduces wrinkles, finelines, and acne scars for a more youthful appearance.

## Wound Healing

Enhances the healing process for chronic wounds, promoting faster recovery.

## Sports Medicine

Supports ligament and tendon repair, reducing recovery time and improving performance.

# COMPARISON: REGENLOOP GFC VS. PRP

1

## **Acellular Solution**

No White or Red Blood Cells (WBCs/RBCs), resulting in a purer, safer concentrate.

2

## **Higher Growth Factor Concentration**

Rich in natural growth factors for enhanced healing and regeneration.

3

## **Minimal Inflammation & Pain**

Gentle on the skin and scalp for a comfortable, low-downtime treatment.

4

## **Greater Stability & Shelf Life**

Longer-lasting preparation with better preservation of bioactive proteins.

5

## **Fewer Sessions Needed**

Faster, visible results with fewer treatments for enhanced convenience.





# Get in Touch

Experience the next generation of regenerative care with Regenloop GFC Therapy.  
Our dedicated team is ready to assist you with personalized solutions tailored to your needs.  
Reach out today and take the first step toward confident, visible results.

**9400323106**

**[dermaloops@gmail.com](mailto:dermaloops@gmail.com)**

**[www.dermaloops.com](http://www.dermaloops.com)**