

NEXT GENERATION GFC THERAPY









EFFICACY

SAFETY

QUALITY

CONVENIENCE

No Platelet loss | High concentration of Growth Factor |

Completely safe | Prepared from patient's own blood |

Single step closed system | Non pyrogenic | Zero RBCs Lunch time procedure | Easy, rapid and consistent GFC preparation

FOLLIRICH GFC THERAPY

Follirich Growth Factor Concentrate (GFC) Therapy is a ground-breaking hair loss treatment derived from a person's own blood to enhance hair regrowth. Follirich GFC therapy is a scientific, safe and simple treatment which makes use of growth factors stored in blood platelets to treat hair fall. This therapy Collects patient's blood and separates growth factors from it, resulting into a Growth Factor Concentrate. This growth Factor Concentrate is injected right into the hair root. This treatment can be done as



- · A standalone treatment.
- · Add on treatment.
- · Improve recovery and result of hair transplant surgery.

BENEFITS OF FOLLIRICH GFC THERAPY



REDUCES HAIR FALL





INCREASES HAIR VOLUME





IMPROVES HAIR THICKNESS



STIMULATES HAIR GROWTH

REJUVENATES HAIR FOLLICLE

STRENGTHENS HAIR SHAFT

HOW FOLLIRICH WORKS?





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



IGF-1

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



VEGF

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



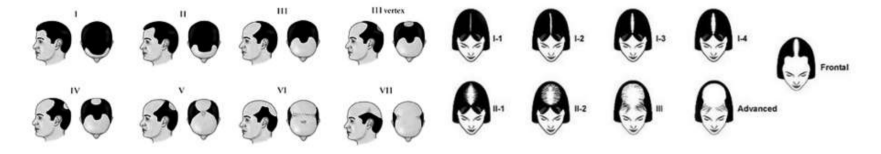
EGF

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



IS FOLLIRICH RIGHT FOR YOU?

Hair loss is one of the most common and rapidly increasing signs of today's highly stressful and demanding lifestyle. Androgenic Alopecia (Male Pattern Hair Loss/MPHL*) and Female Pattern Hair Loss (FPHLL**) are two main causes of hair loss. Hair loss was found to be significantly impairing the quality of life and was also associated with significant pychological morbidity. The current treatments like medications (minoxidil, finasteride etc.), vitamins, anti-oxidants and PRP procedures are not optimally effective. The need of daily doses, multiple sessions, cost, longer duration and various side effects makes the patient's adherance & effectiveness limiting.



Any candidate in their early or late stage of Alopecia as judged by the treating doctor is a fit candidate for Follirich GFC therapy Follirich is equally effective in both males and females.

STEPS TO PREPARE FOLLIRICH GFC







1. BLOOD COLLECTION

Collect 4 ml of blood in each vacutainer provided

in pack.

Gently invert the vacutainer 6 to 10 times and then keep it upright for 30 mins.

2. PLATELET ACTIVATION

This allows Wockhardt's proprietary chemical activator to activate the platelets.

3. GFC SEPARATION

Counter balance the vacutainers and centrifuge the vacutainers at 3400rpm for 10 mins.





COLOUR RANGE OF FINAL GFC OUTPUT

4. GFC COLLECTION

Invert the vacutainer so the GFC can be collected at its cap through a needle. For maximum recovery, insert the needle's tip to enter beneath the cap.

5. GFC INJECTION

Pure, acellular, autologous growth factors are now ready to inject.