

NEXT GENERATION GFC THERAPY



FFFICACY

No Platelet loss | High concentration of Growth Factor | Naturally regenerates damaged tissue



SAFFTY

Completely safe | Prepared from patient's own blood | Contamination free



QUALITY

Single step closed system | Non pyrogenic | Zero RBCs and WBCs



CONVENIENCE

Lunch time procedure | Easy, rapid and consistent GFC preparation

YUSKIN GFC THERAPY

Yuskin Growth Factor Concentrate (GFC) Therapy is an advanced, innovative therapy that utilises the body's inherent natural powers and capacity for self-healing. Yuskin GFC therapy is the ultimate biological skin rejuvenation therapy.

It uses the one's own Growth Factors in high concentration to refresh, tone, and tighten skin.

It provides overall rejuvenation and revitalisation by restoring the quality of skin and repairing wrinkles, scarring, crepiness and hyperpigmentation. It can be used as

- · A stand-alone treatment, or
- Add-on to other treatments like LASERs or Mesotherapy etc.



BENEFITS OF YUSKIN GFC THERAPY



REPAIRS SCARING



RENEWS SKIN TEXTURE



RESTORE ELASTICITY



LIGHTENS SKIN



ENHANCES SKIN TIGHTENING AND REDUCES WRINKLING

HOW YUSKIN WORKS?



TGF-B



VEGF

Transforming Growth Factor-β helps in collagen production, regulates fibroblast activity and inhibits melanin synthesis. Vascular Endothelial Growth Factor leads to angiogenesis and cell proliferation.



FGF



EGF

Fibroblast Growth Factor leads to new matrix (collagen fibre) deposition.

Epidermal Growth Factor results in cellular proliferation and lowers melanin levels.



IS YUSKIN RIGHT FOR YOU?

- Any candidate who wishes to have rejuvenated face is best suited for the procedure.
- YUSKIN therapy is equally effective in both males & females.
- YUSKIN therapy can also be ideal for the person who does not want any synthetic filler or any other synthetic chemicals/toxins.

STEPS TO PREPARE YUSKIN GFC







1. BLOOD COLLECTION

Collect 4 ml of blood in each vacutainer provided in pack.

2. PLATELET ACTIVATION

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

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.