









Factor G

Introducing **Factor G**[™] kits for the preparation of Growth Factor Concentrate



Factor G[™] is an innovative medical device used for the preparation of Growth Factor Concentrate (GFC) from small volume of blood.

Science

GFC shows significant regeneration potential and opens the door for a unique strategy in autologous serum treatment. High concentrations of the patient's growth factors—which are really agonists in tissue regeneration and repair—are given via GFC therapy.

These growth factors are derived from the activated platelets. GFC contains all the growth factors that is believed to induce its regenerative property

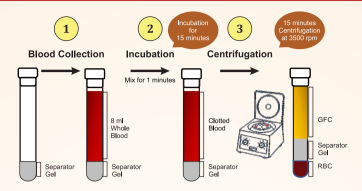
Factor G uses borosilicate grade 3.3 glass tubes without any silicacoating as it has been reported that silica is hazardous to health.



GFC

Separator Gel

PROCEDURE



Factor G

	Other brands GFC kits	Factor G
Collection tube	PET tubes, coated with micro silica particles- Hazardous to human health	Glass tubes, highly safe
Blood volume	4 ml blood volume, lower number of initial platelets	8 ml Blood volume, higher number of initial platelets
Uses	To be used for in vitro diagnostic purpose only	Clinical use compliant
Incubation	Preparation time >30mins	Preparation time-30mins
Manufacturing Licence	Not recognised by CDSCO	Manufactured in a govt. approved GMP facility

APPLICATIONS







Androgenic Alopecia

Skin Rejuvenation

Post-acne atrophic scars

About Recues: Recues Biosciences is a market leader in bringing advanced regenerative medicines technologies to the forefront. We expertise in producing innovative technology-based products such as platelet rich plasma kits for dermatology, trichology, orthopedic, pain management and dental applications. We, at Recues, are diversifying constantly to bring newer products in the market to enhance the quality of life as well as efficacy of medical treatments.

Recues Biosciences Pvt. Ltd.

#1209, 11th B cross, 2nd Stage, west of chord road, Bangalore-560086, Karnataka, India
For queries and feedback: +91 63610 01634 / +91 8310914480

Image: info@recuesbio.com

