




PRP AND GFC TUBES



 407-412, 4th Floor, Span Centre,
South Avenue, Santacruz (W),
Mumbai - 400 054, India.

 +91 22 62396666 / +91 9321759250

 biox@biox.co.in

 www.biox.co.in



CLASSIC PRP TUBE

We would like to introduce ourselves as the marketing partners of Manson PRP tubes. Manson PRP tubes are used by doctors for Platelet Rich Plasma for Orthopedic, Skin Care, hair regeneration and chronic wound repair.

Being sterile and pyrogen-free the product is ideal for these applications. Most of the other PRP tubes/ ACD tubes available in the market used for these applications are not approved for in vivo application. Its only approved for in vitro i.e. outside the human body.

FEATURES :

- ➔ Usage : Orthopedics, Skin Care, Chronic Wounds, Aesthetic Surgery, Hair Regeneration.
- ➔ Material : PET.
- ➔ Tube Size : 15ml:16 x 125mm.
- ➔ Additives : Sodium Citrate + Separation gel & ACD + Separation gel.
- ➔ Results : Approx 3ml.
- ➔ Centrifugation : 3500 rpm for 8 min.
- ➔ Volume of Blood : 10ml.
- ➔ Platelet : 85%.
- ➔ Recovery Leukocytes : 20-25%.
- ➔ Recovery Erythrocytes : <0.5%.



GFC TUBES

We would like to introduce ourselves as the marketing partners of Manson GFC tubes. Growth Factor Concentrate therapy is a modern innovative non-surgical alternative. GFC is a pure, highly safe, highly concentrated growth factor preparation engineered from your own blood for superior results.

FEATURES :

Growth factors such as PDGF (Platelet derived growth factor), TGF-B (Transforming growth factor), VEGF (Vascular Endothelial Growth Factor), EGF (Epidermal growth factor), IGF-1 (Insulin growth factor -1) etc leads to following advantages.

- ➔ Reduce hair fall.
- ➔ Rejuvenation of hair follicle.
- ➔ Improved hair thickness.
- ➔ Increased hair volume.
- ➔ Stimulation of hair growth.



BIOTIN

We would like to introduce ourselves as the marketing partners of Manson Biotin Vials. Manson Biotin Vials are used with PRP tubes for hair regeneration. These are sterile, pyrogen-free 1ml vials.

