Levram's Quality Management System ensures strict guideline and procedures that are followed in every stage of the various process involved in the manufacturing process to the testing of the finished products. Levram has a in-process QA/QC and post production QA/QC department that looks after the entire quality system and ensures superior quality products to match international standards.

VPRP KIT COMPONENTS

- 1. VPRP Tube 10 ml.
- 2. Blood collection needle 22G X 1"
- Adapter
- 4. 10 ml Syringe & needle 22G X 1"
- 5. 2ml Syringe & Needle 24G X 1"
- 6. Meso needle 30G X 1/2"
- 7. 2 Sterile plain tubes for PRP & PPP extraction.

CONTACT US

WORKS

Plot No. 64/A & 68/A
Piparia Industrial Estate,
Dan Udhyog, Piparia, (UT & DNH)
Silvassa-396230, INDIA
02602632101-102-103-104

HEAD OFFICCE

2nd floor, Dubhash House, Near Mumbai Port Trust, Opp. State Bank of India , Ballard Estate, Mumbai - 400001, INdia 022-22678030-31

info@levram.in/sales@levram.in

www.levram.in











MAKING HEALTH CARE BETTER

VPRP INSTRUCTIONS

▼PRP Platelet concentration system aims to concentrate the platelets & its inherent growth factors. PRP accelerates healing of degenerative tissues. VPRP platelet concentration system has been designed using a unique proprietary gel separation technology creating your own personalized medicine.

FEATURES OF VPRP

AUTOLOGOUS

Individual's own blood used to prepare a concentrate of platelets and growth factors.

REJUVENATION

ALOPECIA

NON-INVASIVE

A 15 minute out patient procedure to promote healing and rejuvenation.

AFFORDABLE

Cost effective alternative to surgical procedures for several medical conditions.

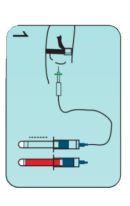
NATURAL

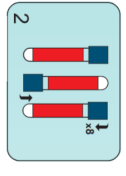
ORTHOPEDIC

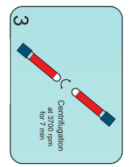
Eliminates the use of synthetic or processed chemicals.

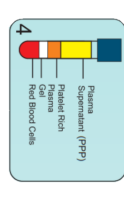
WHY WPRP

- Closed system venipuncture.
- Throughly researched ratio of anticogulant
- Single step centrifugation.
- Sterile & pyrogen free.
- Easy process / Extraction.

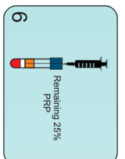












▼PRP CONCENTRATES REGENERATIVE POTENTIAL



production.

Tissue repair, cell growth collagen

PDGF (PLATELET DERIVED GROWTH FACTORS)

Cell growth, new generation & repair of blood vessels, collagen production

EGF (EPIDERMAL GROWTH FACTOR) Dromotion of enithelial cells endothelia

Promotion of epithelial cells, endothelial cells, promotion of wound healing.

FGF (FIBROBLAST GROWTH FACTOR)

TGF-B (KERATINOCYTE GROWTH FACTOR) Growth & neogenesis of epithelial cells and vascular endothelial cells, promotion of

VEGF (VASCULAR ENDOTHELIAL GROWTH FACTOR)

wound healing.

Growth of epithelial cells, endothelial cells, promotion of wound healing