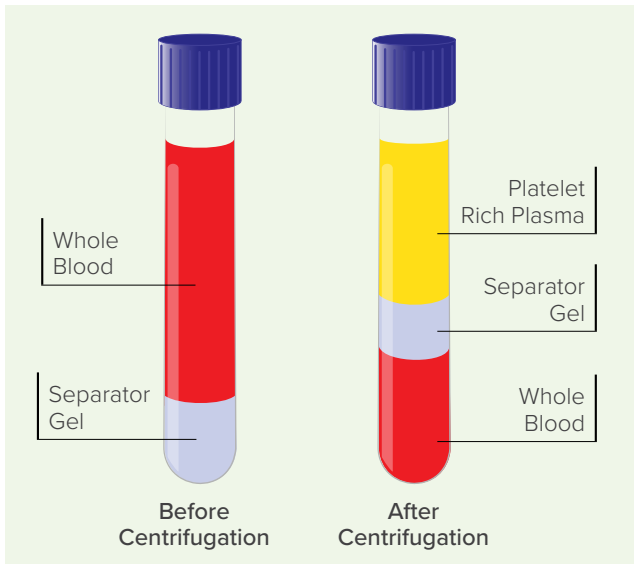


REGENPRP THERAPY MODE OF ACTION

The injection of RegenPRP helps accelerate the process of tissue regeneration and repair. Thrombocytes (platelets) play an important role in this process.

At the site of injection they release growth factors that initiate the restoration and remodeling of dermal tissues.

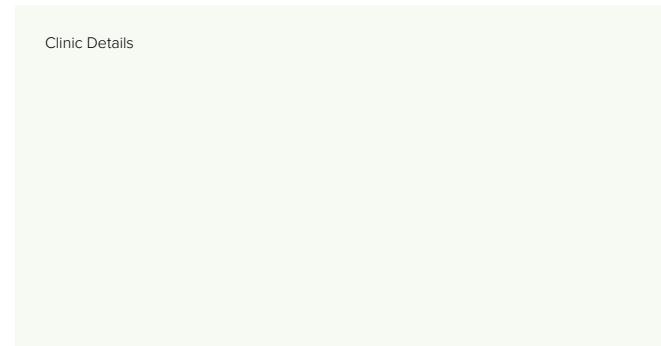
RegenPRP therapy is based on our understanding of these processes. With its high concentration of growth factors, it supports the body's self healing process.



DISCLAIMER:
THE INFORMATION CONTAINED IN THIS LEAFLET IS INTENDED AS GUIDELINES ONLY. ALWAYS FOLLOW THE ADVICE GIVEN BY YOUR DOCTOR.

ADVANTAGES

- Improvement of skin texture & tone.
- Gradual increase in skin thickness.
- Can be used for sensitive areas.
- May be combined with other treatment modalities such as laser, radio frequency or fat grafting to stimulate the biological effects and accelerate recovery.



References

- ¹ Abuaf, O. K., H. Yildiz, H. Baloglu, M. E. Bilgili, H. A. Simsek, and B. Dogan. "Histologic Evidence of New Collagen Formulation Using Platelet Rich Plasma in Skin Rejuvenation: A Prospective Controlled Clinical Study." [In eng]. *Ann Dermatol* 28, no. 6 (Dec 2016): 718-24. <https://doi.org/10.5021/ad.2016.28.6.718>. <https://www.ncbi.nlm.nih.gov/pubmed/27904271>.
- ² Betsi, E.-E., et al., Platelet-rich plasma injection is effective and safe for the treatment of alopecia. *European Journal of Plastic Surgery*, 2013. 36(7): p. 407-412. <https://doi.org/10.1007/s00238-013-0816-5>.

REGENPRP THERAPY



PLATELET RICH PLASMA
for aesthetics

THE TREATMENT

STEP 1 Blood is drawn from a vein directly into a dedicated medical device.

STEP 2 A separation procedure extracts & concentrates the desired body substances (PRP – platelet rich plasma).

STEP 3 RegenPRP is injected into your body in 3 types of ways depending on the procedure:

- Multiple small superficial injections
- Deeper injections with a blunt type of needle (cannula)
- Applied topically after treatments such as laser or radio frequency

SIDE EFFECTS:

Although uncommon, the risks include signs/symptoms associated with any regular injection, including:

Pain, infection, no relief or worsening of symptoms, blood clot, nerve injury, skin discolouration, calcification, scarring, loss of fat to the affected area, allergic reaction.

After treatment, if you experience any of the above side effects, please contact your clinician.

Treatment plans are individualised according to your desired outcomes. Please discuss with your clinician what options are available to you.

WHEN MAY REGENPRP HELP?

RegenPRP may be a suitable option for:

- Tired/dry skin, laxity of skin, uneven pigmentation.
- Wrinkles or dark circles.
- Texture & tone improvement.
- Certain types of alopecia or general hair thinning.
- People who may experience risk of allergic reactions from other treatments.
- People looking for a natural treatment.

WHAT TO EXPECT:

The process involves extracting your own blood and running the extracted blood through a centrifuge to separate the platelet rich plasma with a dedicated medical device. The platelet rich plasma is then injected into the treated area. Overall, the entire procedure takes less than an hour.

Injections of RegenPRP results in an increased number of collagen fibres. Enhances the skin's elasticity and texture. Decreases hair loss while increasing hair volume and strength.^{1,2}

Always ask your medical practitioner if RegenPRP therapy is suitable for you.



RegenPRP is a standardised platelet rich plasma (PRP) prepared from your own blood with dedicated medical devices manufactured by Regen Lab, Switzerland.

BEFORE & AFTER



Complexion Analysis – Pigmentation Aug 2020



Complexion Analysis – Pigmentation Sep 2020



Cross Polarised – Inflammations, pigmentation, dermal structure, vascular conditions Aug 2020



Cross Polarised – Inflammations, pigmentation, dermal structure, vascular conditions Sep 2020