

**Restoring confidence
in everyday life**

RegenPRP[®] Therapy

FOR HAIR LOSS DISORDERS

regenlab[®] 

PRP & CELL THERAPY SPECIALISTS

HAVE YOU HEARD ABOUT THE REGENERATIVE PROPERTIES OF YOUR OWN BODY?

The application of platelet-Rich Plasma to treat various tissue conditions is a well developed, but specialist area within regenerative medicine

PRP refers to plasma, i.e. the liquid portion of the blood in which platelets are concentrated

PRP is prepared from the patient's own blood

WHY RegenPRP®?

- Best minimally invasive treatment option
- Favours healing process
- Provides the needed growth factors
- Safety insured by the use of a closed system
- Same level of efficacy despite age, sex, and weight characteristics
- Effectiveness insured by the use of an automated system

WHAT IS REGENPRP®?

RegenPRP®: the patient's platelet concentrate prepared with Regen Lab medical devices

Platelets play a key role in the repair mechanisms of tissue. They provide essential growth factors involved in the formation of new tissue¹. In addition, the platelets also stimulate cells for the generation of new extracellular matrix and for the formation of new blood vessels. The platelets are collected from the patient's blood.



Platelets with optimal survival and functionality are recovered in RegenPRP®. Platelets, also called thrombocytes, are reservoirs for growth factors involved in cell migration, differentiation and proliferation.

1. Fountain, John H., and Lappin Sarah L. Physiology, Platelet. StatPearls Publishing, Treasure Island (FL), 2019.

Today with PRP therapy, promising treatments are available in which the body's own healing factors are used to promote the natural regeneration of tissue. These treatments are effective in many acute and chronic disorders as well as to accelerate healing after surgery.

RegenPRP® Hair Loss Disorders

REGENPRP IS A WELL ACCEPTED TREATMENT AND PROVEN IN MANY CLINICAL STUDIES.

For many years doctors have known and relied on this therapy with PRP. RegenPRP® is a standardized and reproducible PRP, demonstrated as effective therapy evaluated by clinical studies and has shown positive outcomes for hairloss disorders like **Androgenic alopecia**.



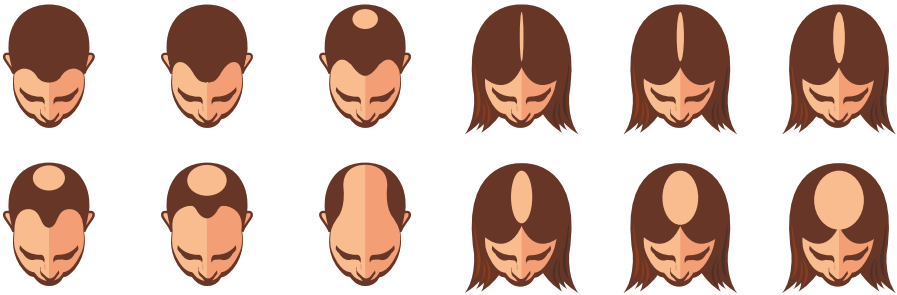
There is a growing interest in the use of several innovative technologies being routinely used for facial skin care and skin rejuvenation for the treatment of hair loss disorders. This includes the use of PRP, alone or in combination with other hair restoration modalities.

ANDROGENETIC ALOPECIA

Androgenetic alopecia represents the most common type of progressive hair loss and one of the most common reasons for hair consultations.

RegenPRP® increases the hair density of patients treated for androgenetic alopecia.²⁻⁴

RegenPRP® treatment restores hair loss to normal level.⁵



Androgenetic alopecia affects the quality of life and self-esteem, notably by promoting self-consciousness, worries about ageing, helplessness, and feeling of diminished attractiveness.

RegenPRP® promotes the regeneration of the hair bulb by increasing the blood supply and enhancing follicular cell proliferation, resulting in stronger, denser, and rich hair.²⁻⁵

RegenPRP® can be used in combination with other hair restoration modalities (minoxidil, finasteride).³

2. Gkini MA, Kouskoukis AE, Tripsianis G, Rigopoulos D, Kouskoukis K. Study of platelet-rich plasma injections in the treatment of androgenetic alopecia through an one-year period. Journal of cutaneous and aesthetic surgery. 2014;7(4):213-9

3. Ho A, Sukhdeo K, Lo Sicco K, Shapiro J. Trichologic response of platelet-rich plasma in androgenetic alopecia is maintained during combination therapy. J Am Acad Dermatol. 2020;82(2):478-9

4. Juhasz MLW, Sukhdeo K, Lo Sicco K, Shapiro J. Stratifying clinical response to adjuvant platelet-rich plasma in patients with androgenetic alopecia. The British J. of Dermatology. 2020;183(3):580-2

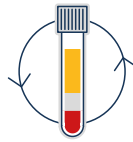
5. Betsi E-E, Germain E, Kalbermatten DF, Tremp M, Emmenegger V. Platelet-rich plasma injection is effective and safe for the treatment of alopecia. European J. of Plastic Surgery. 2013;36(7):407-12

3 STEPS - IN LESS THAN 10 MINUTES

1. Blood collection from the arm, directly into the tube
2. Centrifugation
3. Homogenisation of the RegenPRP®



Blood collection



Centrifugation



Injection

Through this process, a platelet concentrate is obtained from your own blood. This contains various endogenous, growth promoting and pain-relieving components in a concentrated form. The full benefits of RegenPRP® treatment and activation of the regenerative biological processes involved will require several weeks. RegenPRP® stimulates long-term tissue regeneration and inhibits inflammation.

Talk with your doctor to learn more about treatment with RegenPRP®, contraindications and alternative treatment possibilities.

Your doctor will also inform you if this is a treatment option for you.

The RegenPRP treatment is carried out personally by your medical specialist.

Physician's stamp

Your next appointments

Day _____ Hour _____

Day _____ Hour _____

Day _____ Hour _____

CONSULT YOUR DOCTOR TO LEARN MORE ABOUT
APPROPRIATE TREATMENT, CONTRAINDICATIONS
AND POSSIBLE SIDE EFFECTS.

PATENTED TECHNOLOGIES
www.regenlab.com/patents

EC

REP

REGEN LAB France S.A.S
2 Avenue de Laponie
91940 les Ulis
FRANCE



En Budron B2
CH-1052 Le Mont-sur-Lausanne
SWITZERLAND

HAIR-FLY-ENG-V2302