Regenerative effect of Cellenis® PRP

Platelet-Rich Plasma (PRP) is an innovative and promising approach in regenerative medicine.

PRP is the concentrate of your own body's platelets in a small amount of plasma. This self-derived product possesses immense capabilities related to tissue regeneration.

Clinical data shows that Cellenis® PRP promotes tissue healing by releasing a large amount of growth factors from the platelets in the treated area.

Each growth factor has a unique role in stimulating biochemical pathways that promotes skin repair. Together they create a synergistic effect for maximal regenerative results.

Cellenis® PRP

Growth Factor	Regenerative Effect on Skin
Platelet-Derived Growth Factor (PDGF)	Creates cell growth, collagen synthesis, contributing to skin tightness
Transforming Growth Factor (TGF)	Stimulates collagen secretion and cell growth
Epidermal Growth Factor (EGF)	Stimulates epithelial cell growth and differentiation
Vascular Endothelial Growth Factor (VEGF)	Stimulates development of new blood vessels to improve skin nourishment
Fibroblast Growth Factor (FGF)	Promotes skin cell growth, collagen secretion and tissue remodeling

Biological Approach to REVIVE and REJUVENATE your skin

Cellenis® PRP is a safe and effective way to harness your body's own power of regeneration

Schedule your treatment today

DATE	TIME







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- Approved medical device by the European (CE mark) and other worldwide Regulatory Authorities
- FDA clearance for orthopedic applications
- · Biocompatible, autologous and safe system
- Manufactured in compliance with EN ISO 13485 Quality System International Standards



ENHANCE

IN A NATURAL WAY
Platelet-Rich Plasma
(PRP) Therapy

www.cellenis.com

PRP in Aesthetics

PRP is widely used in aesthetics where the natural resources of your body are harnessed to promote skin rejuvenation. By stimulating collagen, elastin and cellular growth, as well as by improving local blood supply and hydration, your skin texture and tone should gradually improve and lead to a youngerlooking skin.

How does Cellenis® PRP work?

A small sample of blood is taken from your arm, exactly like having a routine blood test. The blood is centrifuged, and 10 minutes later, the PRP has been separated from the whole blood and is ready to use. Once on site, the growth factors and other regenerative molecules are released leading to collagen and elastin formation as well as cellular growth and skin remodeling. This results in long-lasting skin rejuvenation.

What will I feel immediately after the treatment?

The sensations vary between each person and treatment. Since PRP is autologous (self-sourced), adverse reactions are rare. You may experience slight redness, swelling, mild bruising and pain. Those reactions usually pass in a day or two.

What are the benefits of Cellenis® PRP?

This treatment improves skin texture and tone, refines wrinkles and reduces scars such as acne or stretch marks while preserving a natural appearance. Cellenis® PRP can also be used to promote hair growth when injected into the scalp. Visible results may take between 2-6 weeks and will vary between individuals. This variance depends on factors such as general health, age, diet, smoking and skin type.



What is the difference between PRP and dermal fillers?

Dermal filler is a foreign material designed to give volume and fill up lines in a specific area. With PRP, skin complexion is improved and a natural, healthy glow is restored.

Can this treatment be combined with other treatments?

Clinical evidence has shown that combining PRP with other rejuvenation techniques, such as fillers, mesotherapy and laser treatments, induces a synergistic beneficial effect.

How many treatments will I need?

Your clinician will examine your skin and other factors and recommend a treatment regimen. Often Cellenis® PRP treatment is performed in series of three sessions, 3-6 weeks apart. Maintenance treatments are recommended every 6-12 months for optimal long-lasting results.

Are there any contraindications?

Contraindications include pregnancy, breast feeding, autoimmune or blood pathologies and cancer. Consistent use of NSAID drugs within 48 hours of Cellenis® PRP application should be avoided. For more information, please consult your clinician.