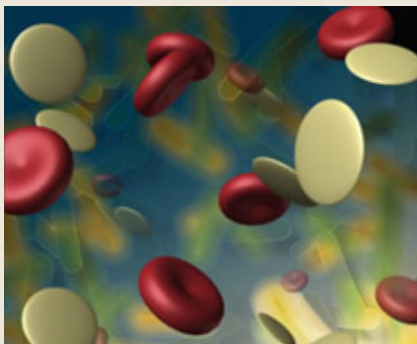


THE SCIENCE OF PRP

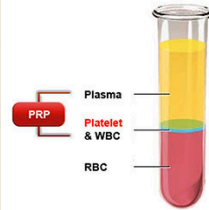
PRP contains special cells called Platelets, that cause growth of skin tissue and hair follicles by stimulating the stem cells and other cells in the microenvironment of the skin's growth zone and the hair follicle. These special Platelet cells promote healing, accelerate the rate and degree of tissue healing and regeneration, respond to injury, and formation of new cellular growth. The primary purpose of using PRP in hair restoration is to stimulate inactive or newly implanted hair follicles into an active growth phase.

Inside the Platelets are many intracellular structures such as glycogen, lysosomes and alpha granules. These granules within the PRP contain clotting and growth factors that are eventually released during the healing and repair process.



PRP, or Autologous Platelet Healing Gel is made from a natural component of the patient's own blood.

PRODUCT DESCRIPTION



- PRP is a blood plasma with concentrated platelets above baseline values.
- Highly concentrated platelet releases growth factors which stimulate tissue healing.
- Cytokines from macrophage induce wound healing, and migration of regenerative cells to lesion in order to regeneration.

The effects of PRP treatment need a few months to be seen and we believe 2-4 sessions are necessary to get the full effect of platelet rich plasma. PRP should be considered an investment in the future. It will help wind back the clock now but more importantly it will slow down the ageing process. If continued you will look good now but you will look great in years to come.

PRP treatment

PRP has in dermatology primary been used as rejuvenation therapy. But in combination with Hyaluronic Acid it has proved success in treatment of acne scars. Price Bath: 4000 pr. session.

AKUDOC CLINIC

1234 Main Street, Anytown, State ZIP

(123) 456-7890

www.example.com

PLATELET RICH PLASMA

PRP-Platelet Rich Plasma



Platelet-rich plasma (PRP) is a concentrate of platelet-rich plasma protein from whole blood, centrifuged to remove red blood cells. It has a greater concentration of growth factors than whole blood, and has been used to encourage a quick healing response across several specialties, in particular orthopaedic and dermatology. In Acne scars the combination with Hyaluronic acid (CytoCare) has been very successful.





The day & Night creme that contains DMEA and hyaluronic acid (anti-age)

COMBINED ACTION OF

Hyaluronic Acid 40 mg



Multivitamins*



GLOWING SKIN TONE
SMOOTHING OF EPIDERMIS
REDENSIFICATION OF DERMIS

ANTI-AGING TREATMENT FOR MATURE SKIN WITH A NATURAL AND IMMEDIATE RESULT * Ascorbic Acid, Calcium Pantothenate, Ergocalciferol, Nicotinamide, Pyrid



PLATELET RICH PLASMA

One CC of the white component of your whole blood contains millions of blood platelets. Proteins as growth factors, micronutrients and immunological molecules.

ANDROGEN ALOPECIA: BATH: 4000

Type to enter text
Recent scientific research and technology provides the medical community with new understandings of wound and tissue healing. As a result of these scientific studies, we recognise PRP is an all-natural autologous medical procedure performed in physicians offices for scalp, skin, and hair stimulation



ACNE SCARES: BATH: 4000

PRP has in dermatology primary been used as rejuvenation therapy. But in combination with Hyaluronic Acid it has proved success in the treatment of acne scars. Platelet rich plasma provides a rich source of growth factors. When these are administered into various regions of the body, these growth factors are activated and set off a cascade of reactions that result in increased production of collagen.



SKIN REJUVENATION: BATH: 4000

Platelet Rich Plasma literally stimulates new cell growth in the patient's body wherever it is injected. It helps the body heal itself the natural way without using chemicals or foreign substances of any kind. The possibility of an allergic reaction or infection is almost nil because the plasma comes from the patient's own body. The effect after 3 sessions are permanent.



Before Platelet Rich Plasma (PRP)

After Platelet Rich Plasma (PRP)