

PRP FACIAL REJUVENATION

Platelet-Rich Plasma is a natural serum derived from your own blood that is rich in platelets with specialized growth factors.

PRP stimulates the production of new collagen and elastin fibers, strengthening the skin's underlying support structure and rejuvenating aged or (photo) damaged tissue. When injected into the skin, PRP helps to improve the quality, texture and overall appearance of your skin.

Not all PRP preparations are the same!

Clinical PRP effectively concentrates platelets and growth factors while removing red blood cells and specific inflammatory white blood cells - both of which can be painful and harmful to tissue regeneration.



It also preserves the antimicrobial white blood cells needed to fight and prevent infection. This makes PurePRP SupraPhysiologic® the coveted choice for physicians around the globe.

TREATMENT

PRP can be injected into the dermal layers of the skin, or applied topically following a microneedling procedure. Combining both treatments may maximize the regenerative effect.

PRP Injections

PRP Facial Rejuvenation takes about an hour to complete. During a PRP treatment, a small amount of blood is drawn from the patient's arm and placed in a centrifuge to isolate the platelets and plasma from the other blood components.

PRP is then extracted and injected into the skin using very fine needles. While PRP injections are generally well-tolerated, some patients may experience mild stinging during the procedure. A topical anesthetic may be applied to the treatment area to minimize discomfort during the procedure.

PRP Microneedling

A PRP microneedling treatment uses many fine needles that puncture and purposely injure the skin at various depths. Each puncture stimulates the release of growth factors and cytokines. This promotes the natural formation of new blood vessels, new collagen production and cellular turnover.

BENEFITS

PRP is effective in improving many skin conditions and has broad applications in antiaging therapies including:

- Increasing collagen production
- Reducing the appearance of fine lines and wrinkles
- Tightening & firming the skin
- Improving skin color and texture
- Reducing acne damage and scarring

BEST CANDIDATES

If you are looking to address common cosmetic concerns associated with the aging process, PRP treament may be ideal.

POST TREATMENT

The areas treated may stay numb for two to six hours after the procedure due to local anesthetics. Avoid touching the treatment area for at least 8 hours following the procedure. Mild pain, swelling, bruising, itching and inflammation are normal and may last a few days after the procedure.

RECOVERY

To help ensure a smooth recovery, it is recommended to refrain from applying makeup and exercising for 24 hours after the procedure. Avoid excessive exposure to sunlight. Sunscreen is encouraged while outdoors.

RESULTS

PRP does not produce immediate results and may take several weeks for improvements to become apparent. Some patients notice results within three months. Final results may continue to develop up to one year following the procedure.

To achieve the best outcome, PRP treatment might be delivered via monthly injections for three consecutive months, however the exact number of PRP treatments will depend on your specific skin care concerns.

POSSIBLE RISKS/SIDE-EFFECTS

PRP facial treatments are minimally invasive and completely autologous. Since PRP is derived from the patient's own blood, treatments have no risk of rejection or allergic reactions.

However, any therapy that involves injections always carries a risk of side effects such as: injury to blood vessels or nerves, infection, calcification at the injection site and development of scartissue.

ASK YOUR PROVIDER FOR MORE DETAILS & WHETHER PRP IS RIGHT FOR YOU