

4PRP (Platelet-Rich Plasma) Treatment to Under Eyes

Science behind PRP

The under eyes, or tear troughs, are a very delicate and thin area of the skin and is prone to dark circles. There are very few treatments that can naturally resurface the area. PRP is a treatment that uses the body's healing ability, platelets, and other components in human blood to release numerous growth factors in order to tighten the skin and produce collagen.

What happens during PRP treatment?

1. A small amount of your blood is drawn.
2. The blood tube is placed into a centrifuge and spun to isolate the PRP.
3. The PRP is collected from the blood tube using a sterile needle.
4. PRP is injected to the undereye area.

What can I expect after treatment?

Immediately after treatment, the area under the eye may appear slightly swollen as the fluids settle into the area. After the day of treatment, the area should return to normal. Some bruising may be present due to the injections, but this will resolve within a few days. Improvement to skin texture and appearance will happen over time as PRP stimulates collagen production. A series of 5 treatments are done and results are noticeable after the 4th or 5th treatment.

PRP Benefit

Over time, PRP builds collagen and helps to decrease thinning and sagging skin. PRP can benefit both the texture and appearance of the under eyes. A series of treatments should be spaced 1 month apart for best results.