

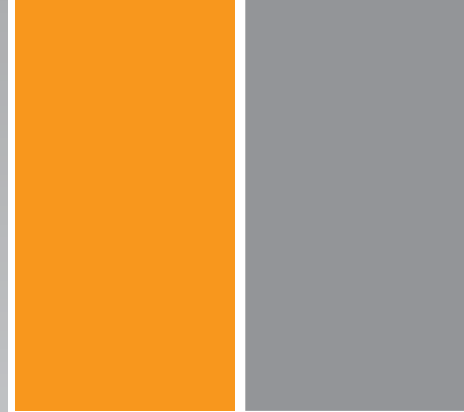
Combining Platelet Rich Plasma (PRP) Therapy with Bioscor's Natural Hair Regrowth Program will optimise your Hair Rejuvenation Results.

Bioscor International Worldwide

A More Beautiful You no matter where you are, with offices and clinics around the globe.

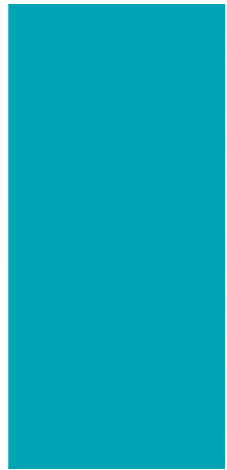


For all location details check www.bioscor.com.au.



Platelet Rich Plasma Therapy For Hair

Complement your Natural Hair Regrowth Program for Maximum Results



Bioscor Introduces Platelet Rich Plasma (PRP) into their Natural Hair Regrowth Program.

Bioscor International now introduces PRP to enhance its Natural Hair Regrowth Program. Bioscor doctors recommend that PRP is an effective way to enhance hair regrowth especially for more stubborn areas of hair loss i.e. receding hairline and crown area.

What is PRP?

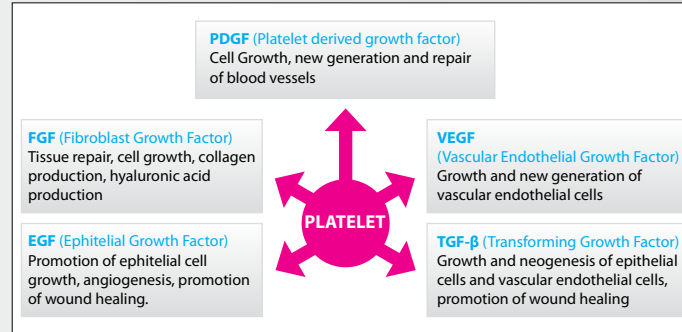
PRP therapy is a new form of regenerative medicine that utilises your own blood, where the platelet rich plasma component is extracted, concentrated and then reintroduced into the scalp for hairloss.

Platelets are the key to the body's ability to stop bleeding and repair damaged blood vessels and cells in the body. Platelets contain substances called growth factors that activate and rejuvenate cells in the body.

The concentrated platelets in PRP contain tremendous amounts of bioactive proteins, which include the growth factors PDGF and VEGF. These growth factors have been shown to initiate accelerated tissue repair, and, according to experts have also been shown to have positive effects for hair loss.

The growth factors, when released, promote tissue repair, angiogenesis (capillary formation), collagen production, and encourages normalisation of the hair follicular unit. Most importantly, evidence suggests PRP can reverse the miniturisation process of hair follicles (a result of dehydrotestosterone, DHT), when injected into the balding areas of the scalp .

This treatment is associated with no risk of allergy or infections as we are essentially using your own byproduct.



A Variety of Growth Factors Released from PRP Rejuvenate the Hair Follicles

PRP Treatment Process

Step 1. Collection of Blood

The blood is collected via a small cannula from your vein.

Step 2. Separation of Platelet Component

A special test tube with a unique gel filter and a centrifuge are used to prepare the platelet-rich plasma (PRP).

Step 3. Injection of Platelet Component

The platelet-rich plasma (PRP) is injected into the area of concern. It takes about 30 to 40 minutes from blood collection to injection.

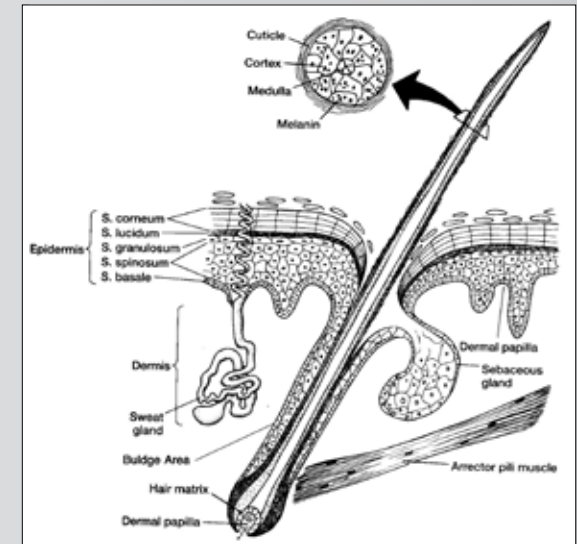
Side Effects

PRP therapy is relatively painless and void of side effects apart from the initial minor redness, swelling and possible bruising. These side effects resolve quickly in a matter of days where scalp rejuvenation and hair growth improvement will start to take over. This treatment is associated with no risk of allergy or infections as we are essentially using your own byproduct.

Optimum results usually require approximately 3 sessions performed 2 to 4 weeks apart.

Maintenance treatment should be done at least 6 monthly or more frequently depending on the severity of your hair loss.

Please consult a Bioscor doctor or hair consultant to assess your suitability for PRP. It is of utmost importance that PRP therapy is an adjunct to your normal hair regrowth program and not a substitute.



PRP treatment involves injections into Buldge Area which is normally rich in Growth Factors