

PRP Face



Collagen regenerative therapy
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What is PRP

- PRP (Platelet rich plasma) is a source of concentrated platelets and growth factors derived from your own blood.
- Platelets have following functions:
 - a) Assist in clotting
 - b) Release growth factors
 - c) Stimulate cells to regenerate new tissue, we utilise this property of platelets to stimulate collagen growth.

Face PRP procedure

- Take face picture to mark out the areas with low collagen
- 60 ml blood is collected and placed in the centrifuge to concentrate the growth factors.
- Plasma is drawn up into the syringe and passed through a special PRP filter to acquire the lysate.

Side Effects

- Blood used is your own therefore not risk of anaphylaxis or any side effect
- Mild swelling irritation at the site of injection lasts for 3 to 4 days .
- One time use disposable PRP kit is used to ensure all the tubes and syringes are sterile.

Procedure



- Anaesthetic cream is applied to minimise the discomfort
- With a micro needle PRP lysate is injected to stimulate collagen growth.
- Once done face is cleaned with antiseptic and antiseptic cream applied .
- Wash face with sterile water post PRP and apply stem cell cream regularly .
- Entire process is relatively painless.
- Takes approximately one hour to complete the process.

Natural collagen regenerative therapy

It's only natural to
want to age beautifully.
Now you can, naturally.



Target areas

- Forehead
- Cheeks
- Periorbital region
- Chin
- Neck
- Dorsum of hands

Stem cell cream

- Instantly hydrates plumps and relieves dry stressed skin with cooling stem cells and polypeptides that's reduce redness and puffiness
- Stem cell cream to be applied regularly for 4 to 6 weeks post PRP
- Its basically plant derived stem cells with other contents such hydrolysed collagen etc.

What to expect

- Results may be visible as early as 3 weeks and improve over the ensuing weeks in texture and tone
- Advanced wrinkling will require more number of treatments
- Alcohol and smoking abuse minimises the improvements
- Results can vary with genetic make up and metabolic health.



Post care

- You can resume normal activities same day or next day
- Avoid use of anti-inflammatory medicines as these will reduce expected collagen building
- Moisturise with stem cell cream frequently
- Ice can applied to tender areas

How often to do PRP

- It is recommended to do 2 sessions 6 weeks apart initially
- Patients who have more damage can do 4 sessions 6 weeks apart
- For maintenance 2 to 4 treatments annually are needed, depending on extent of damage, sun exposure, pigmentation on the skin etc...