



AFTER





HAIR RESTORATION - Photos Courtesy of Dr. Kian Karimi MD, FACS





FACIAL REJUVENATION - Photos Courtesy of Dr. Anil Rajani, MD

PATIENT TESTIMONIAL:

I am completely in awe of how simple and effective my PRF treatment was! I love the fact that there is nothing but my own blood involved, so the risk for complication or rejection is virtually nonexistent. The results are immediate and the treatment is quick and painless.

Rachel G. - Patient of Dr. Kian Karimi MD, FACS

Ask your medical provider about the **ezPRF** Treatment!



MORE INFORMATION ON COSMOFRANCE | www.ezprf.com



100% NATURAL REJUVENATION **USING YOUR OWN CELLS**

Using your **OWN CELLS** to regenerate your skin?

Opting for a **100% NATURAL** option that works better than synthetic alternatives?

It is now possible with EZPRF,
THE ULTIMATE BLOOD CONCENTRATE!

What?

EZPRF is an autologous blood concentrate, 100% natural, free of additives and chemicals, and packed with powerful cells for skin rejuvenation purposes. EZPRF produces Platelet-Rich Fibrin from your own whole blood sample.

How?

By isolating your own regenerative cells using a slow and short centrifugation process. These cells will then be used for skin improvement purposes.

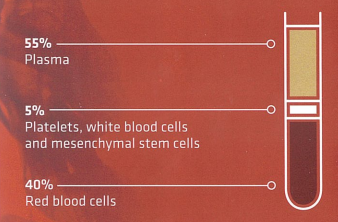
Why is it better than traditional PRP?

This second-generation concentrate doesn't require the use of any additive nor anti-coagulant to unlock our body's natural healing properties. It uses the latest technologies to maximize natural body response without damaging its environment.

The result?

A concentrate richer in platelets and longer-lasting growth factors for maximum stimulation and best results!

WHAT'S IN YOUR BLOOD?



Platelets and white blood cells are two important producers of growth factors that are essential for the rejuvenation process.

The plasma, composed mostly of water and proteins also plays an important role in obtaining **The Ultimate Blood Concentrate.** Once removed from its natural environment, plasma coagulates and the fibrin scaffold starts to form. This network of proteins will keep the blood cells more active, allowing for a longer, slower and more durable release of growth factors.

The EZPRF process will separate the red blood cells from all the other cells and proteins that will be collected and reused.

YOUR BLOOD IS REALLY ALL YOU NEED!

WHAT'S THE PROCEDURE LIKE?

EASY AS 1, 2, 3



1. BLOOD DRAW

A small sample of your blood is collected in the EZPRF tubes.



2. CENTRIFUGATION

The ezPRF tubes are then spun in order to separate your red blood cells from everything etse. The centrifugal force generated pushes the heavier red blood cells to the bottom of the tube.



3. **COLLECT CONCENTRATE**

Once the centrifugation is complete, the top layer of the tube's content is collected. This layer (approx. 10% of tube) is composed of your very own platelets and white blood cells:

The Ultimate Blood Concentrate!

