



INTRODUCING





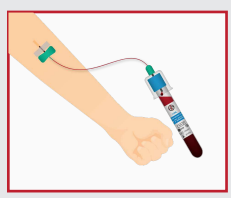
The use of Blood Concentrates is becoming more and more popular in medical aesthetics as patients like the concept of using their own cells instead of a synthetic alternative in their quest for a younger and fresher look.

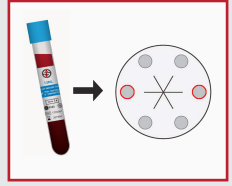
The technology of **EZPRF**, after years of R&D, goes further and offers a 100% natural and unmodified solution, resulting in what we believe to be **the Ultimate Blood Concentrate**.

EZPRF is designed to produce 100% autologous Platelet-Rich Fibrin using the most advanced technology.

| EASY AS | 1, 2, 3

It is fast and easy! Collect blood, place the tubes in the centrifuge and start spinning with the preset program. The whole process takes under 10 minutes.







1 COLLECT PATIENT'S BLOOD

2 | PLACE TUBES IN THE CENTRIFUGE

3 | SELECT THE PRESET | PROGRAM AND HIT SPIN

2ND GENERATION PRP



LOW SPEED CENTRIFUGATION





MORE CELLS



100% NATURAL NO ADDITIVE





FIBRIN SCAFFOLD

PRF has been an amazing addition to our aesthetic practice! Our patients love that it is 100% natural with no additives. We love that it forms a gel and contains very high concentrations of platelets, fibrin, and white cells. We are routinely using it to boost our hyaluronic acid filler injections, during microneedling and after ablative laser resurfacing procedures. We have also

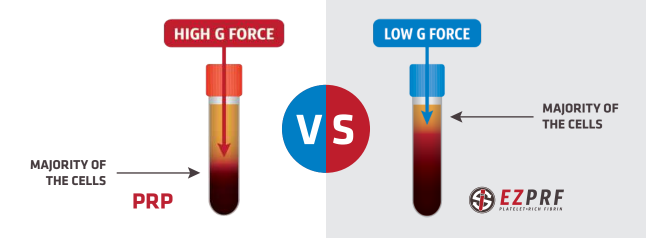
implemented PRF into our hair stimulation program and have seen promising early results. I have even incorporated PRF in my surgical practice and have been using it after face and necklifting procedures and

rhinoplasties.

Kian Karimi, MD, FACS







In contrast to Platelet-Rich Plasma (PRP), Platelet-Rich Fibrin (PRF) is based on a low centrifugation concept:

Up to 6 times slower and more gentle than PRP.

The theory of PRP's high speed centrifugation methods is to eliminate the Red Blood Cells (RBCs) by pushing them down with gravitational force. However, it has been demonstrated that spinning the blood too fast for too long results in pushing the majority of the cells down.

The slow centrifugation concept of **EZPRF** preserves the vitality of cells that are undamaged due to moderate G-Force applied, and allows to obtain considerably more White Blood Cells (WBCs) and even Mesenchymal Stem Cells (MSCs).

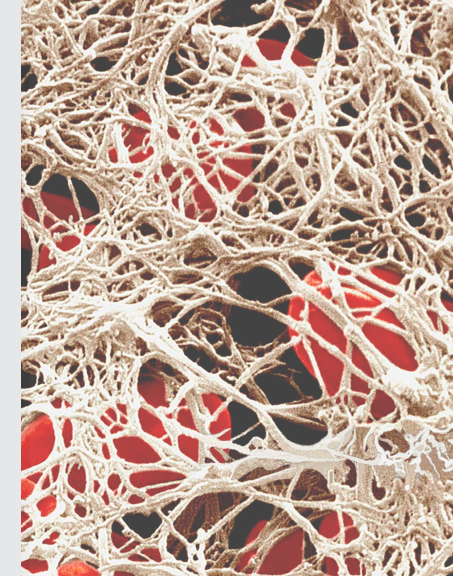


The **EZPRF** 13mL additive free tubes have been specifically developed to best meet PRF's requirements.

The absence of an anti-coagulant allows the creation of a fibrin scaffold (the fibrinogen molecules are converted by thrombin into fibrin) that will keep the cells more active; allowing for a longer, slower and more durable release of growth factors.

The specific size of our 13 ml **EZPRF** tubes ensure a sufficient PRF yield. The smooth surface and proprietary material of our tubes delays the natural coagulation process, giving the practitioner more time for the procedure.





OUR *EZMINISPIN*CENTRIFUGE

UNIQUE ADVANCED TECHNOLOGY

The **EZMINISPIN** is a unique centrifuge designed especially with PRF's low centrifugation concept in mind. It is also the smallest and most quiet centrifuge capable of holding 6 x 13ml tubes.

USER-FRIENDLY

It has been pre-configured with our two customized **EZPRF** settings.

VERSATILITY

The **EZMINISPIN** retains the ability to be set manually should the user feel the need to use a different centrifugation speed and time.



IN PRACTICE



Tear troughs: **EZPRF** with microcannula.

Rejuvenation: **EZPRF** combined with microneedling.

2 Sessions / 6 Weeks apart. Courtesy of Anil Rajani, MD

PRF has been a fantastic addition to my practice. We not only use it with fillers and neuromodulators but have also combined it with microneedling and fractional resurfacing. It is easy to incorporate into our clinic protocols but best of all are the results we are seeing. It is now a top requested service and has replaced PRP. Anil Rajani, MD

