Contraindications

PRP can be used in most individuals 18 to 80 years old however if you have the following conditions you should probably not consider this protocol.

- Abnormal Platelet Function (blood disorder)
- Cancer and/or Chemotherapy
- Chronic or Acute infections
- Fever
- Sepsis
- Severe metabolic or system disorder
- Skin disease
- Anti coagulation therapies
- Chronic Liver problems
- Recent use of Corticosteroids

YES PRP Kit
www.YESPRPKit.com

PRP (Platelet Rich Plasma) is an advanced treatment physicians have used to help repair damaged or injured tissues in your body. This minimally invasive procedure helps initiate your system’s regenerative process by harvesting the growth factors that platelets are known to contain. One significant benefit to PRP is that you are using your body’s own natural process; there is virtually no chance of rejection or allergic reaction.

The result of the treatment is the natural stimulation of growth factors moving towards the treated area. There are no known side effects of PRP, although you may occasionally experience minor swelling or pain near the injection points for a short period of time.

Platelet Rich Plasma has gained national attention recently due to the use by champion football players and professional golfers. The process is quick, essentially painless and uses your natural healing powers without drugs.

THE WELLNESS CENTER AT POST HASTE
A Compounding Pharmacy

4401 Sheridan Street
Hollywood, Florida 33021
(954) 989-6524
www.posthaste pharmacy.net

Imagine regenerating your body with your own chemistry and cells.
Platelet Rich Plasma (PRP)

PRP Skin Regeneration Therapy is a type of regenerative therapy that utilizes the patient’s own blood, using components called platelets in the blood to regenerate cells. Based on an innate wound-healing ability, the therapy is performed by injecting components collected from the blood. Platelets contain substances called growth factors that activate and rejuvenate cells in the body. The growth factors, when released, induce the production of collagen and generation of new capillaries to rejuvenate the skin.

Platelets play an important role in wound healing. They provide initial Hemostasis and release mediators to help modulate the inflammatory response and many of the cellular functions involved in the healing of a wound. Contained in the alpha granules of platelets are multiple growth factors. Growth factors are proteins that impart particular biochemical messages to specific target cells through precise membrane receptors. Growth factors possess paracrine related properties which are stimulatory for mitogenic activities, cellular differentiation, protein transcription, chemotaxis, angiogenesis, and collagenase activities.

YES PRP Kit Characteristics

- State-of-the-art technology
- No need to use needles to extract PRP.
- Time saving - simple extraction process.
- Process available to all medical staff.
- Minimize exposure to air contamination.

How it Works

Injection Component

The aged skin has less collagen, low elasticity, a reduced amount of hyaluronic acid, and low ability to retain moisture.

Release of Growth Factors from Platelet Component (PRP)

Cell growth is activated and collagen is produced.

Regeneration & Rejuvenation of Skin Tissue

Collagen is produced and skin elasticity is improved. The ability to retain moisture is restored.

Potential PRP Benefits Include:

- Minimal down time
- Very few contraindications
- Greatly reduced risk
- Short recovery time
- No implant, natural looking results
- Longer lasting results
- Accelerate and enhance healing process
- Reduced trauma and inflammation
- Cost effective treatment

Some Physicians are using PRP aesthetically or cosmetically to treat:

- Fine wrinkles around the eyes
- Bags and dark circles under the eyes
- Neck
- Chest and Decolletage
- Lips
- Around the ears
- Cheeks
- Nasolabial folds
- Acne and Scars
- Back of hands and arms

Orthopedic or Musculoskeletal uses:

- Tendonitis
- Ligament sprains
- Intra Articular injuries
- Joint pain
- Arthritis
- Knee meniscus repair
- Acute and/or chronic muscle strain