

ROTATOR CUFF INJURIES ARE COMMON IN ATHLETES

Features & Benefits of PRP

- ✓ Non- Surgical Treatment
- ✓ Easy, Convenient Procedure
- ✓ Less Than 30 Minutes
- ✓ Rapid and Effective System
- ✓ Autologous (From Patient's Own Blood)
- ✓ Requires Small Sample of Blood (12 ml)
- ✓ Administered in a Medical Office by our experienced physician

What are the Indications to Use PRP for Injury?

- ✓ Muscle or Joint Injury
- ✓ Sprains, strains, tears or muscle/ligament/tendon (acute conditions)
- ✓ Persistent pain despite standard non-operative treatment (physical therapy, NSAIDs, activity modification, steroid injections)
- ✓ Rotator Cuff injuries
- ✓ Sports and Athletic Injuries

Who We Are

We are the premiere resource for Regenerative Medicine! We specialize in helping patients heal quickly so they may get back to the sports, hobbies, and past activities they enjoy quickly and safely.

Seeking More Info?

Check out our website where you can find informational videos and testimonials from some of our patients.

Contact Us

PHONE: 678-878-3335
EMAIL: office@rsjus.com
WEB: <https://www.rsjus.com/>

**CALL OUR OFFICE TODAY
TO SCHEDULE A FREE
CONSULTATION WITH
OUR CASE MANAGER**



REGENERATIVE MEDICINE THERAPY BY
 Georgia Restorative and Regenerative
 Spine & Joint Center

1600 Macy Drive
 Roswell, GA 30076

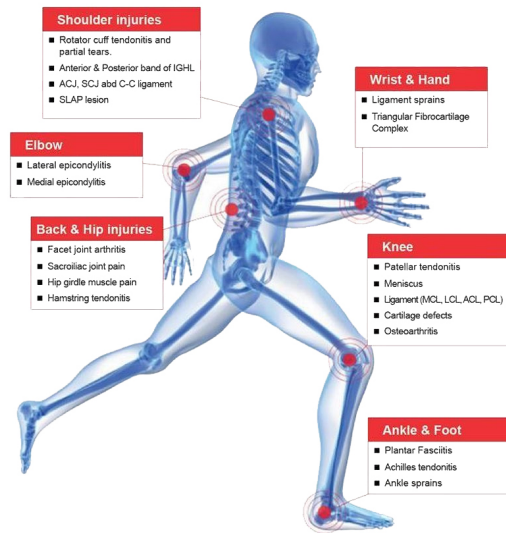


Attention All CrossFit Enthusiasts & Athletes!

**Are Injuries or Muscle
Strains Slowing You Down?**



Platelet rich plasma treatment areas



DON'T LET PAIN CONTROL YOUR LIFE!

Are YOU Sitting on the Sidelines?

Have you been sidelined due to an injury? Are you nursing a muscle strain or unable to train as hard as you would like for fear of further damage or re-injury? Whether you are 19, 32 or 85; it's frustrating to have to watch the action from the sidelines or modify elements of training or lifestyle due to injuries that have you hung up. Fortunately, we can help get you back on your feet and onto the field.

Welcome to a Natural Way to Heal Your Pain & Body

Platelet Rich Plasma Therapy

PRP is an all-natural process that **speeds up** and **promotes healing**. There is limited down time and less side effects compared to steroid injections or surgery. This process will get you back in the game!

PRP Injections are FREE of Steroids & Medications

PRP injections offer a great alternative for people who may be considering elective surgery or joint replacement due to injury or arthritis. Since PRP is prepared from your own blood, there is no risk of rejection or disease transmission. There is also a very minimal risk of infection. There may be mild pain and swelling at the injection site after the procedure but most patients are able to return to their usual activities with no down time.

Athletes Who Have Used PRP to Get Back in the Game:

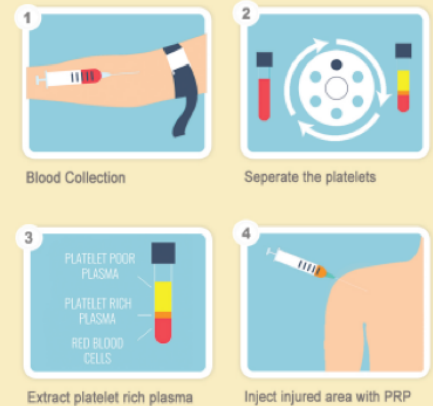
- Tiger Woods
- Maria Sharapova
- Troy Polamalu
- Hines Ward
- Pedro Feliciano
- David Ortiz
- Alex Rodriguez
- Kobe Bryant
- Cat Zingano

I'M READY TO WORK HARD & TRAIN HARD!

Would you like to know what the next steps are? Contact our office TODAY to get set up with your RISK-FREE consultation. Call

678 878-3335

The Platelet Rich Plasma Process



A small amount of blood is collected from the patient. The blood is spun in a centrifuge and the platelets are separated. The platelet rich plasma layer is extracted. The injured area is then injected with PRP.

What Are the Expected Results?

The purpose of a course of PRP therapy is to jump-start and significantly strengthen the body's natural healing properties and abilities. From the time of birth through adulthood every injury we suffer, from papercuts to major injuries, withdraws our bodies healing properties. Sometimes it is necessary to make a deposit of those healing properties back into an area of injury to give our body the boost it needs. The goal of PRP therapy is usually to resolve pain through healing and it could prove to have lasting results for a given individual.

Initial improvement may be seen almost instantly to within a few weeks, gradually increasing as the healing progresses. Additional injections of PRP may be recommended depending on expected results or the severity of the injury.