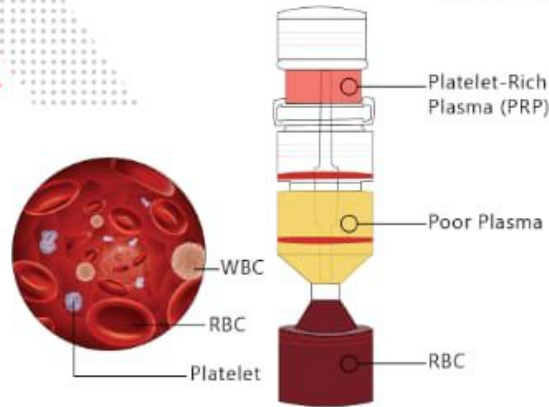




How is it Performed?

To create PRP, a small sample of your blood is drawn (similar to a lab test sample) and placed in a special centrifuge that spins the blood at high speeds, separating the platelets from the other blood components.



The concentrated platelet rich plasma (PRP) is then injected into and around the site of injury, thereby jump-starting and significantly strengthening the body's natural healing process.

Performed safely at our hospital, PRP treatment relieves pain without the risks of undergoing surgery, general anesthesia or long hospital stays.

In fact most people return to their jobs or usual activities right after the procedure.



Our procedures are prescribed for people looking for a safe, minimally invasive with little or no downtime.

Benefits of PRP Treatment

- 1. Treat Unresponsive and Chronic Issues**
PRP therapy has shown to be effective in treating unresponsive or chronic issues such as injuries that did not heal the way they should have over the course of time. The platelet-rich plasma can actually kick-start the body's natural healing system in the area so that the healing process can begin and do its job the way it should. For individuals who have battled with relentless chronic pain, PRP therapy may be able to kick-start the halted recovery process.
- 2. Non-Invasive**
PRP therapy is non-invasive. Injections are used when both extracting the patient's blood and injecting the platelet-rich plasma back into the affected area. This means healing is much quicker, and chances of infections or complications are limited.
- 3. Limited Side Effects**
PRP therapy provide very limited side effects. Because the PRP is taken from the patient's own blood, there is little chance the body will adversely react when it's put back into the body. Additionally, the recovery period is generally short, requiring rest afterward. This means patients can get back to regular routines sooner than they would without other treatments.

Why choose PRP therapy?



Safe



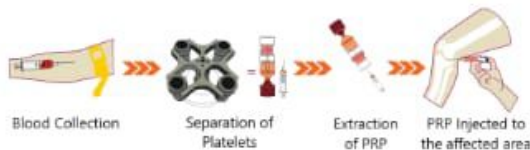
Quick Recovery



Natural Healing

What is PRP Therapy?

- 1.** The body's first response to soft tissue injury is to deliver platelets, packed with growth and healing factors. Platelets initiate repair and healing with the help of surrounding stem cells.
- 2.** PRP treatment enhances the body's natural efforts by delivering a higher concentration of platelets to the injured site.



- 3.** Because your own blood is being used, your own natural immune cells make these therapeutic injections much safer than other types of injections, including steroids or viscosupplementation.