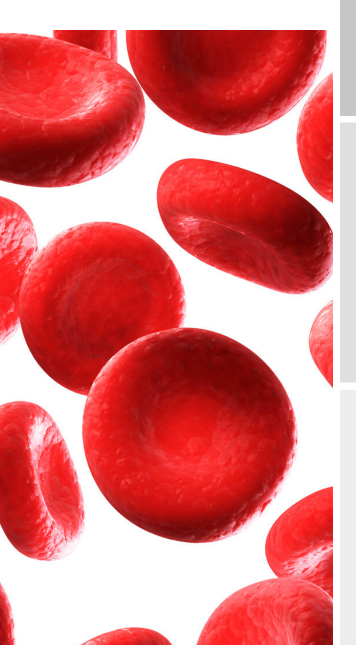


QUICK. SAFE. EFFECTIVE.

The Purespin PRP® system delivers the highest amount of viable platelets in 3 easy steps!



CONCENTRATING KIT OPTIONS



1-MINUTE SPIN

1-minute - 4000 RPM

5-8ML PURE PRP END VOLUME

- Lowest Cost per mL
- \$5.95 Price per mL of whole blood



20 mL

6-MINUTE SPIN

1-minute - 4200 RPM 5-minute - 4200 RPM

5ML PURE PRP END VOLUME

Final volume of pure PRP is customizable



6.5-MINUTE SPIN

1.5-minute - 3800 RPM 5-minute - 3800 RPM

7ML PURE PRP END VOLUME

Final volume of pure PRP is customizable



POWERFUL CONCENTRATE

Pure Extraction & Transfer of Powerful Regenerative Adipose Concentrate.

Uniquely equipped to completely remove oil contaminants & effluent residuals while securing a robustly concentrated adipose treatment sample.





1 DOUBLE SPIN

True PRP Concentrated Double Spin Closed System

- FDA CLEARED

 FDA Cleared and ISO

 Certified
- 3 HIGHEST PLATELET RECOVERY

Highest Platelet Recovery yield of 91%

4 DELIVERABLE PLATELETS

Greatest concentration of deliverable Platelets: 6-11 times

- 5 PERFECT WBC BLEND
 2% Granulocytes recovery
 with the perfect blend of WBCs
- 6 LOW RBC

 1% Hematocrit Lowest
 concentration of RBC
- 7 PROCESSING TIME
 Short processing time



Reasons
to Choose
Purespin
PRP System





QUICK

Sophisticated design provides the fastest 1 & 2 Spin PRP system on the market. Complete 2 spin cycles totaling 6 minutes!



SAFE

Purespin PRP® is the most advanced and innovative concentrating PRP system with a unique self-sealing valve port and chamber aspirating disc.



EFFECTIVE

The Purespin PRP® system contains a clinical dose of concentrated deliverable platelets in 3 easy steps.



340 3rd Ave. S Jacksonville Beach, FL 32250 866-590-5533

www.refineusa.com | www.purespinprp.net

Regulatory Status: FDA Cleared 510(k) Class II medical device.
PureSpin PRP is intended for the safe and rapid preparation
of autologous platelet-rich plasma (PRP) from a small sample
of blood at the patient point of care. The PRP is mixed with
autograph or allograft bone prior to application to an
orthopedic surgical site. 510 (k) number: BK050055