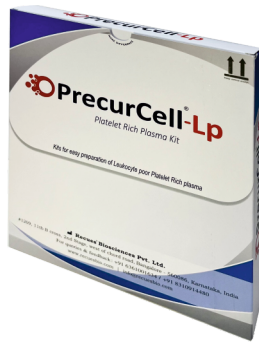


**PrecurCell<sup>®</sup>**  
PRP



**PrecurCell<sup>®</sup>-Lp**



**Fibryn<sup>™</sup>**



**PLASMOLET<sup>®</sup>**



**About Recues:**

Recues Biosciences is a market leader in bringing advanced regenerative medicines technologies to the forefront. We expertise in producing innovative technology-based products such as platelet rich plasma kits for dermatology, trichology, orthopedic, pain management and dental applications. We, at Recues, are diversifying constantly to bring newer products in the market to enhance the quality of life as well as efficacy of medical treatments.



**Recues Biosciences Pvt. Ltd.**  
#1209, 11<sup>th</sup> B cross, 2<sup>nd</sup> Stage,  
West of chord road, Bangalore-560086,  
Karnataka, India

For queries and feedback:  
+91 63610 01634 / +91 83109 14480

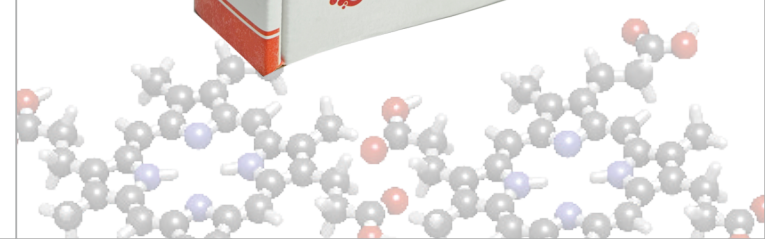
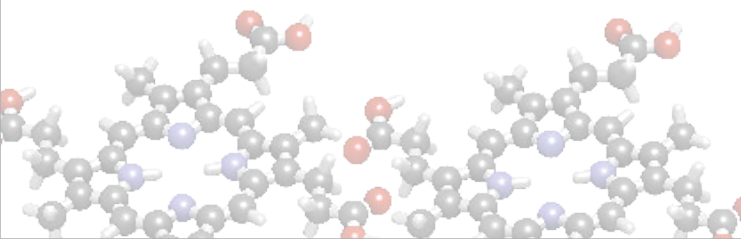
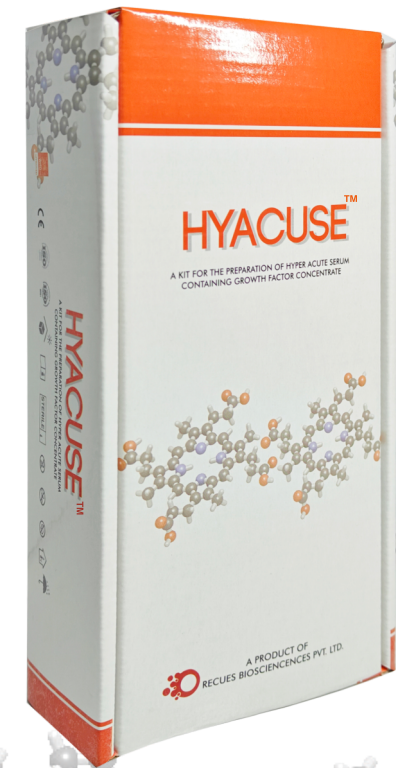
✉ [info@recuesbio.com](mailto:info@recuesbio.com)

🌐 [www.recuesbio.com](http://www.recuesbio.com)

Introducing

# HYACUSE<sup>™</sup>

India's first point-of-care device  
for the preparation of  
Hyper Acute Serum (HAS)



## What is HAS?

Hyper acute serum is a new serum derivative, which is produced through the natural coagulation cascade and an additive free preparation method.

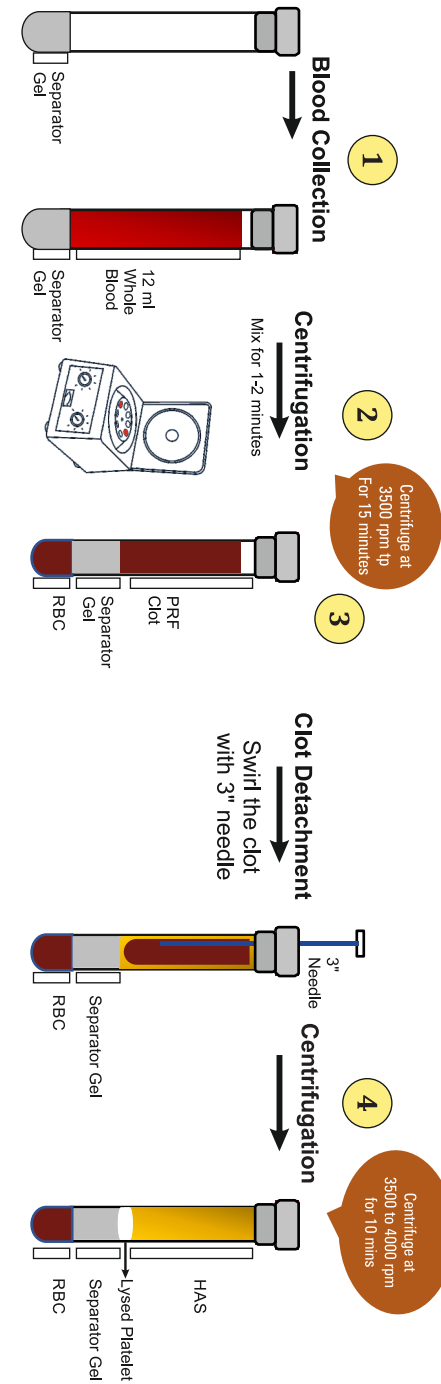
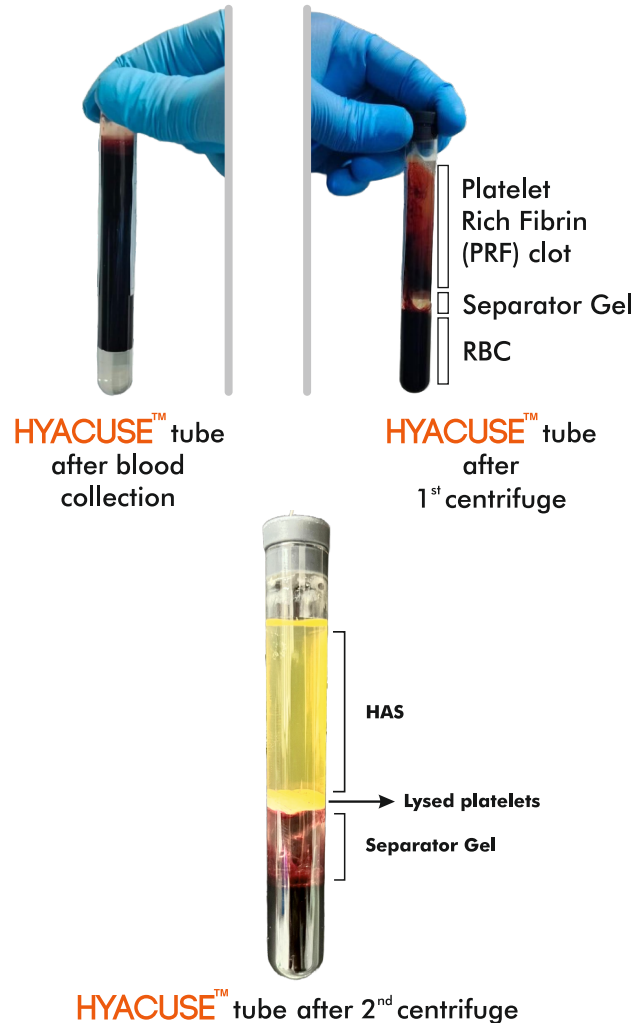
## Difference between PRP and HAS?

Platelet Rich Plasma (PRP) is widely used as therapeutic agent in various musculoskeletal diseases, however the preparation protocols to produce quality platelets is not well defined and also difficult to reproduce. Additives like exogenous activators of the platelets can cause significant pain in area of administration.

HAS overcomes these disadvantages of PRP preparation and has been shown to give better outcomes

## What is HYACUSE™ Kit?

HYACUSE™ kit uses a gel separation technology to produce HAS using double spin centrifugation. This unique method ensures all the growth factors and anti inflammatory cytokines are squeezed out of the fibrin clot into the serum.



PROCEDURE