

SUPERSHOT PRP

# THE MOST COMPLETE PLATELET-RICH PLASMA

**LEARN MORE** 



In Standard Platelet-Rich Plasma (PRP) centrifugation, potent biological agents are discarded with the Platelet-Poor Plasma (PPP).

Blood plasma is rich in low density exosomes. Exosomes transport proteins and microRNAs that are essential for tissue regeneration, healing, vascularization, and rejuvenation.

Standard PRP centrifugation does not isolate exosomes and the important therapeutic molecules they contain within.

With SuperShot® technology, exosomes are quickly isolated and incorporated into your PRP, resulting in a more complete PRP therapy.



## FAST, EASY, & AUTOLOGOUS



### **FAST** SuperShot® adds just one spin to

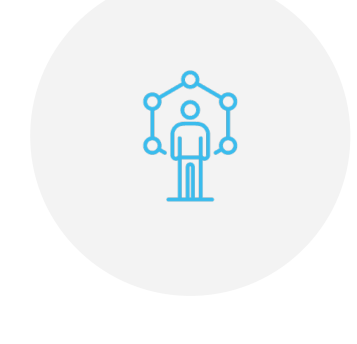
the PRP preparation process.



## **EASY**

SuperShot® requires minimal training and no additional equipment.

**FOR PHYSICIANS** 



### **AUTOLOGOUS** SuperShot® isolates key

molecules from the patient's own plasma.

**DOWNLOAD YOUR COPY** 

