

YES PRP Kit Advantages

Technology	Device	Comments
Requires Gel	No	No potential of contamination from a 3rd party gel
Easy to Access PRP	Yes	Segmentation of PPP in separate syringe for topical use
Push Transfer	Yes	No needle required to extract PRP - Total control of yield
Swing Arm/ Slow Stop Centrifuge	Yes	Virtually no platelet damage from centrifugation
20cc Single Kit Configuration	Yes	Average of 11cc of usable combination of PPP, PRP and Buffy Coat
Red Blood Cells Segmented	Yes	Easy to keep RBCs out of yield and extraction
Extraction Requiring a needle	No	Threaded push rod forces yield into attached syringe for easy access and use
Filtration Required	No	Keeps the usable yield in its purest form
Activate just prior to injection	Yes	This keeps platelets in their original unimpaired state prior to being utilized
Control the volume of PPP	Yes	Allows physician to control the concentration of PRP used with patient

