

PEAK™ PLATELET RICH PLASMA SYSTEM

POWER IN SIMPLICITY™
REPRODUCIBLE RESULTS

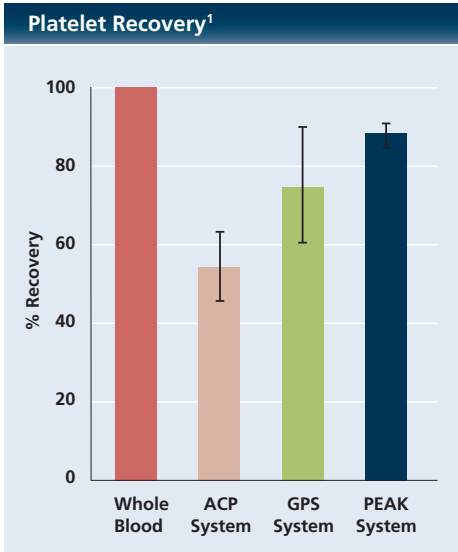


PEAK™ Platelet Rich Plasma System
**consistently delivers 3ml
of 7.8x high-concentration
platelet rich plasma¹** from
27ml of whole blood with
only a 60 second spin.

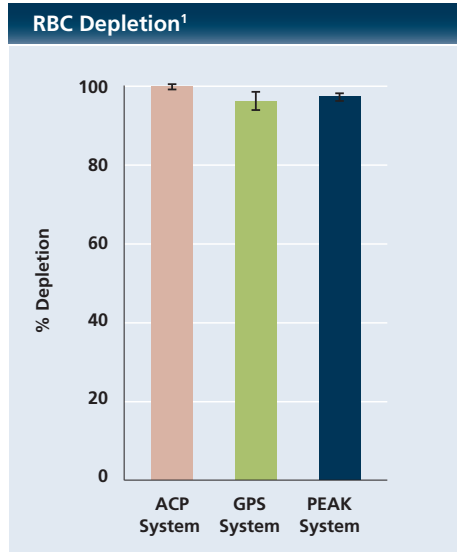
PEAK System Value Proposition

- | | |
|--------------------------------|---|
| 1. REPRODUCIBLE RESULTS | Consistent high platelet recovery with minimal platelet activation ¹ |
| 2. FAST PROCESSING TIME | Fast 60-second spin with a total 2.5-minute processing time |
| 3. SMALL AND PORTABLE | Portable and lightweight at less than 3 lbs the PEAK System is easy to use at any site of care |
| 4. EASE OF USE | Simple 3-step automated process with 1 intuitive user-dependent step and no ports to manipulate |
| 5. PATIENT EXPERIENCE | Patients can see their own blood transform into PRP right in front of their eyes |

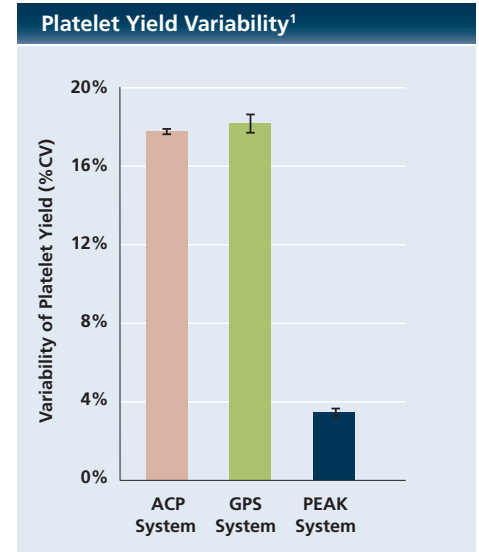
PEAK System Provides You Reproducible Results



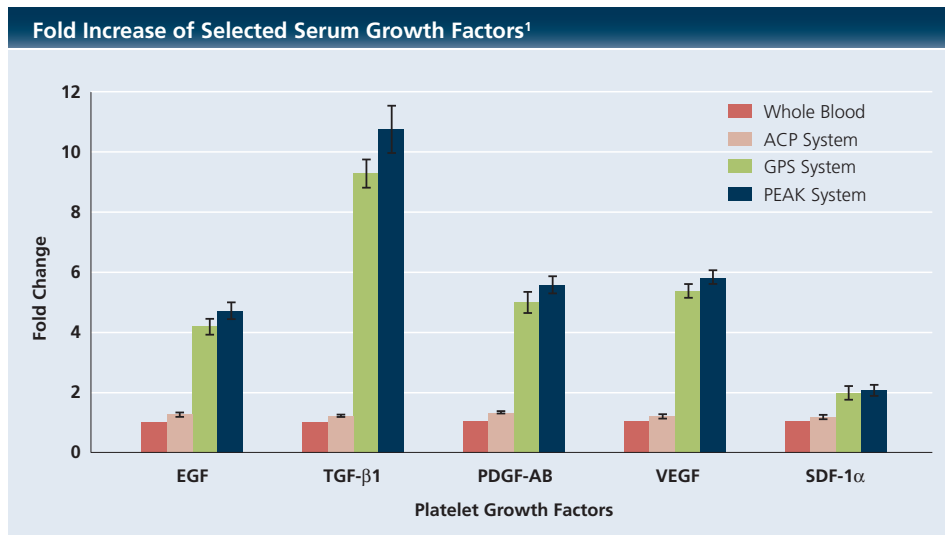
PEAK System isolates approximately 90% of available platelets, more than both Arthrex ACP® and Biomet GPS®.



PEAK System removes 97.1% of red blood cells.



PEAK System has the lowest coefficient of variance at only 3.5% providing you the highest consistency and reproducible results.



PEAK System delivers the highest platelet recovery providing your patients with the highest increase of vital growth factors.

To Order Contact:
ERA Health LLC d/b/a Veteran's Health Medical Supply
Med/Surg DAPA: SP0200-10-H-0103
Equipment DAPA: SP0200-11-H-0082
DBPA: SPM200-15-A-8756
orders@vhms.com; (866) 771-7052

PEAK 30ml Disposable Kit: 278001
PEAK Base Centrifuge: 278010

1. PEAK System Competitive white paper, DePuy Synthes Mitek Sports Medicine, 2014.

PEAK™ is a trademark of DePuy Synthes Companies. PEAK™ Platelet Rich Plasma System is manufactured by DSM Biomedical.

Indication For Use: The PEAK PRP System is designed to be used for the safe and rapid preparation of autologous platelet-rich-plasma (PRP) from a small sample of blood at the patient's point of care. The PRP is mixed with autograft and/or allograft bone prior to application to a bony defect for improving handling characteristics.