

HARVEST[®] SMARTPREP[®]

Clear PRP[™]

Clear PRP[™] Red Cell Reduction... *Simplified*

Harvest is the recognized leader in platelet rich plasma technology, delivering PRP preparations with the optimal cellular composition as well as the highest platelet concentrations available on the market today. With Harvest's new Clear PRP kit, physicians now have the option of easily removing red blood cells from their Harvest PRP sample, as guided by their clinical use. Clear PRP enables efficient removal of 99% of the red cell content from Harvest PRP preparations in less than 5 minutes.

Efficient Hematocrit Reduction

- Reduce total hematocrit to less than 1%

Maximum Platelet Retention

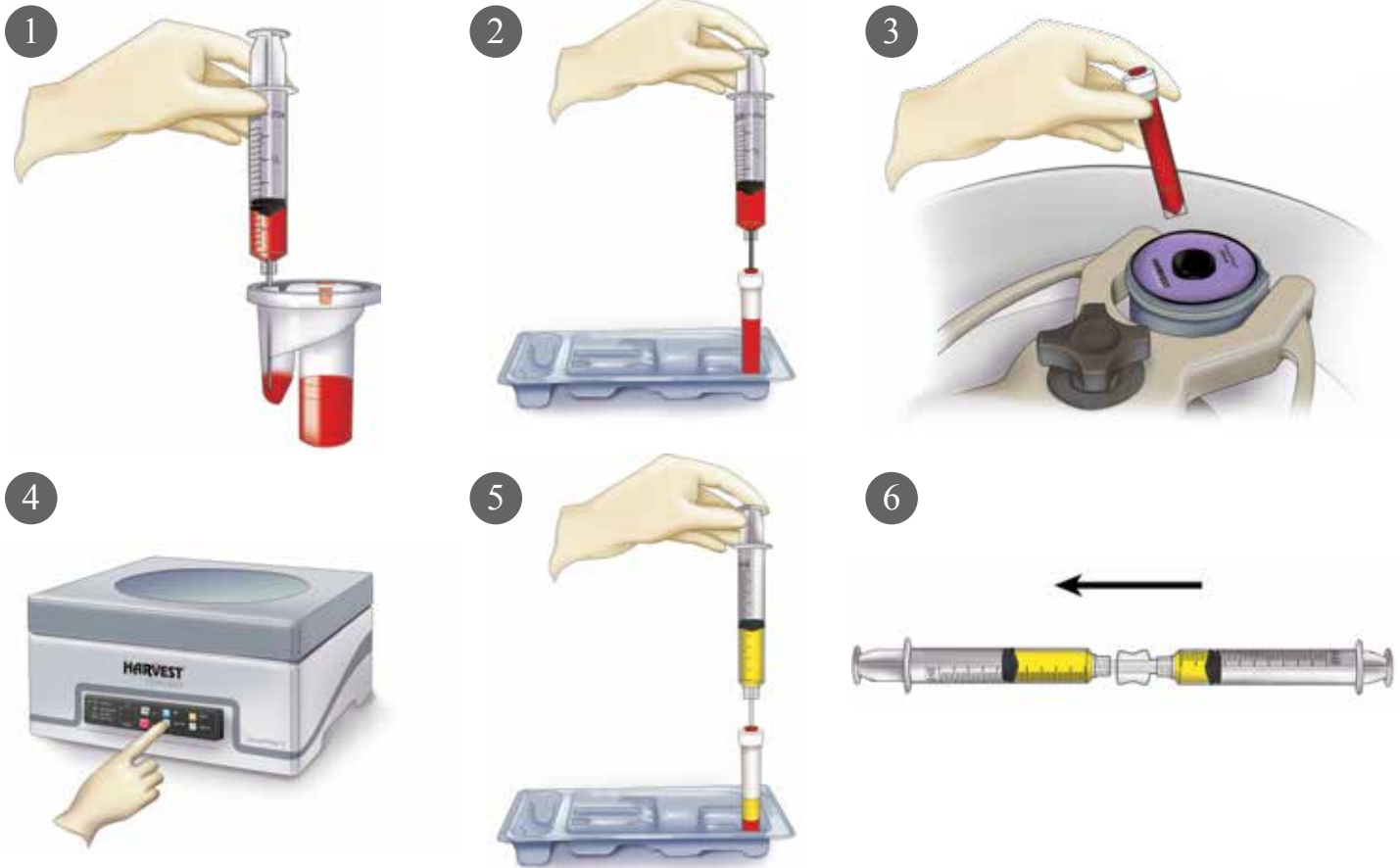
- Optimized to maximize platelet yield, even after red cell removal

Rapid, Simple Processing

- < 5 minutes to reduce red cell content to negligible levels



Clear PRP™ Quick Step Guide



The Harvest SmartPrep System:

- Delivers the optimal concentration and composition of autologous regenerative cells¹⁻³
- Provides maximum flexibility – generate PRP, concentrated bone marrow, and concentrated adipose tissue on a single platform
- Generates the greatest level of reproducibility – only a 5% coefficient of variance¹
- Simple, one-button operation – 15 minute automated processing
- Considered the simplest and easiest system to use¹

Harvest Products

SMP3-115	Harvest SmartPrep System 115V-50/60 Hz
WS-2	Harvest SmartPrep Workstation
RS-2	SmartPrep Rolling Transport Case
PC-30-01	Harvest PRP Procedure Pack Generates 3-4mL PRP. 4/case.
PC-60-01	Harvest PRP Procedure Pack Generates 5-10mL PRP. 4/case.
RHK-10	Clear PRP Adapter Kit
LP-10	Harvest Clear PRP Procedure Pack 4/case.

References

- (1) Data on file
 (2) Giusti, I, et al., Identification of an Optimal Concentration of Platelet Gel for Promoting Angiogenesis in Human Endothelial Cells. *Transfusion*. 2009; 49: 771 – 778.
 (3) Kevy, S., Jacobson, M., and Mandel, B., Defining the Composition and Healing Effect of Platelet-Rich Plasma for Regenerative Medicine. Poster Session Presented at: TERMIS-Americas 2010 December 5-8, 2010, Orlando, Florida.

To arrange an evaluation or for more information, call 877.8.HARVEST (toll free) or visit us at www.harvesttech.com

HARVEST
 TERUMO
 Advancing Cellular Therapies™

Harvest Technologies Corp.
 40 Grissom Road, Suite 100, Plymouth, MA 02360
 P: 508.732.7500 F: 508.732.0400

Harvest Technologies GmbH
 Zehntfeldstr. 240a, D-81825 Munich, Germany
 P: +49(0)89 437778-0 F: +49(0)89 437778-10

CE 0086

SL146 1425 08/2014 © 2014 Harvest Technologies Corp, Printed in the USA. US and Foreign Patents Pending. Harvest, SmartPreP, APC+, BMAC, AdiPrep, SmartJet are registered trademarks of Harvest Technologies Corp. Terumo is a registered trademark of Terumo Corporation.