

## PurePRP® as it should be

ACCELLERATED

BIOLOGIC Sproudly offers the PurePRP\* II product for the GenesisCS Component Concentrating System. The PurePRP\* II kit is the best performing platelet concentrating system at the point of care.

It provides the highest platelet concentrations and recovery rates in 7mL of PRP with hematocrits of less than 1%. PurePRP\* II is prepared in 6.5 minutes in a completely closed system that preserves sterility throughout all steps of processing.

The Pure PRP® II stays true to its technology and superior benefits, providing high concentrations of platelet & growth factors in a pure plasma suspension without red blood cells. Red blood cells in PRP increases viscosity, making application more difficult for many physicians.

The second secon

PurePRP\* & PureBMC\* are registered trademarks of EmCyte Corporation and are patent pending processes. All rights reserved. US patent#: 7976796, 6835353 Pure PRP®

The greatest amount of deliverable platelets

The lowest concentration of RBC's

The perfect blend of WBC's

A normal pH





## PRP as it should be

ACCELLERATED

BIOLOGICS is proud to offer the 544E Concentrating System. The 544E nomenclature refers to the simple processing protocol, **5** minutes at 4400 rpm in the Executive Series Centrifuge II. This conventional preparation is an all inclusive cell preparation that provides cell concentrations, that's higher than any single spin point of care system available.

The key to the 544E Concentrating System is the new ClearVUE Conical Piston. The piston is specially designed to greatly improve the collection of the cell concentrate buffycoat layer.

The primary feature of the new ClearVUE Conical Piston is it's the deep conical shape. The deep conical design perfectly directs the collection of the cell concentrate buffycoat with minimal red cell integration. This provides quality platelet rich plasma and bone marrow concentrate with near perfect collection yields.

TOTAL SCHOOL SCH

544E Concentrating System

Single 5 minute spin

High Concentrations of regenerative cells

Prepare 7mL of PRP or BMC

