Maximize the Potential of PRP

Save Time Optimizing Platelet Recovery

Maximize platelet recovery, without red blood cell contamination, yielding higher concentrations at lower volumes with less blood drawn.

Unique design and uncomplicated process.

Gentle 23ml manual blood draw followed by a 3-minute spin.

Hourglass design and self-contained internal components allow you to easily identify and position the buffy coat and seal off/discard all red blood cells.

The three most frequently used options are:

- Monocyte-Rich PRP using half of the buffy coat; retrieving monocytes/lymphocytes w/o neutrophils. Monocytes turn into macrophages which recruit stem cells. Lymphocytes reduce inflammation.
- Leukocyte-Rich PRP using the entire buffy coat
- Leukocyte-Poor PRP discarding the buffy coat

Aspirates from the bottom up to capture the highest concentrations first with a very high platelet recovery rate; with the real concentration of usable platelets maximized.

> **Cory Steiner** eortho.com

(800) 366-8051 eortho@aol.com (215) 791-0674 cell carestreamprp.com