

# 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@aol.com**

**eortho.com**

**(800) 366-8051**

**(215) 791-0674 cell**

**carestreamprp.com**