

CERVOS™ PLATELET CONCENTRATING SYSTEM

QUALITY WITHOUT COMPROMISE.

SUPERIOR BIOLOGIC: High platelet recovery, high lymphocyte & monocyte recovery, low hematocrit, low granulocyte recovery

INNOVATIVE: Proprietary concave platelet collection surface

INTUITIVE: Syringe technology allows for optimal recovery while shortening the learning curve

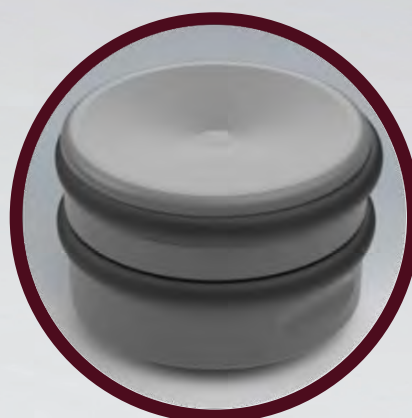
MORE CELLS WITH CERVOS PRP

Consistent and reproduce-able best in class platelet recovery



CERVOS PRP

Simple to operate closed system, validated dual spin AABB protocol



PROPRIETARY COLLECTION SURFACE

Concave surface allows for maximum platelet recovery

- Higher platelet recovery compared to other platelet concentrate systems¹⁻³
- Customizable input and output volumes
- Available in full procedure packs or individual process disposables

CERVOS PRP PROFILE³

Best in class platelet recovery, optimal WBC profile

78%

Platelet Recovery

77%

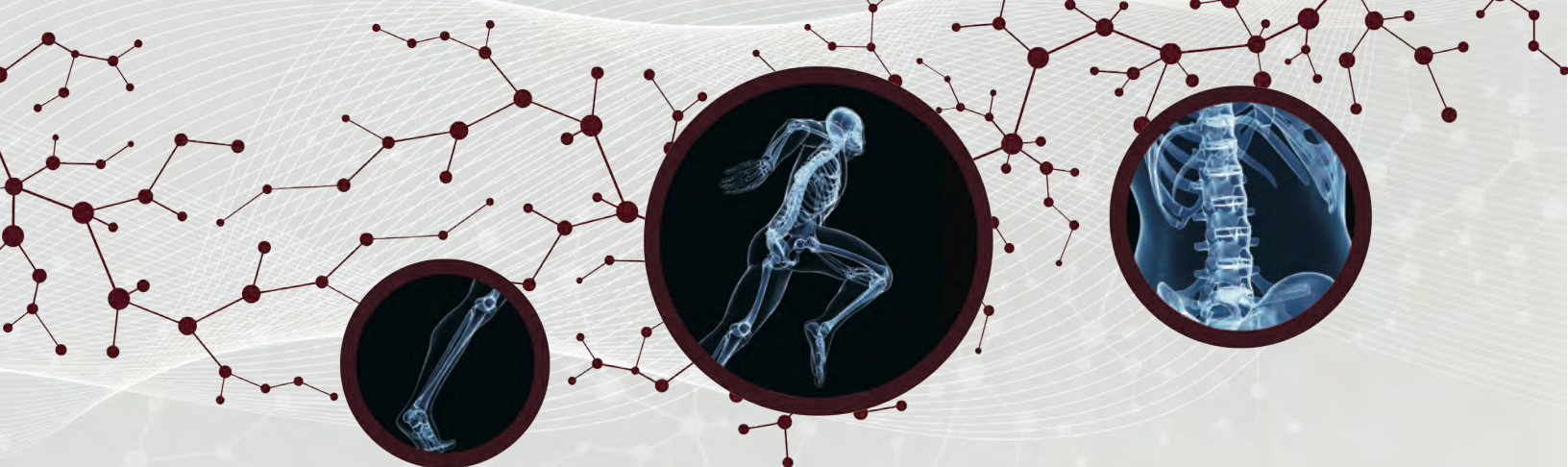
Lymphocytes

<5%

Granulocytes

<2%

Hematocrit



INNOVATING TO ADVANCE NATURAL HEALING

EXPERIENCE THE ADVANTAGES OF CERVOS PRP

Cervos PRP combines easy to use syringe technology with a proprietary collection surface optimized for platelet recovery

PROCEDURE PACK ORDERING INFORMATION

Catalog #	Description
CER-PRP-80	Kit to process 80cc of blood
CER-PRP-40	Kit to process 40cc of blood

Procedure pack includes blood draw components, ACD-A, and syringes

40mL PROCESS DISPOSABLE ORDERING INFORMATION

Catalog #	Description
CER-PRP-80-2	Triple Pack
CER-PRP-40-2	Double Pack
CER-PRP-40-1	Single Pack



References

1. Biosciences Research Associates: Comparisons of and EmCyte PurePRP 2 2015, Harvest/Terumo APC60 / Clear PRP and Arthrex Angel PRP Products. White Paper
2. Biosciences Research Associates: Research Study, Comparison of Emcyte GS 30 PurePRP 2, Emcyte GS 60 PurePRP 2, Arteriocyte MAGELLAN, Stryker REGENKIT THT, and ECLIPSE PRP. White Paper
3. Biosciences Research Associates: Equivalence Testing: Ranfac Autologous Platelet Separator vs. Predicate Device. FDA submission: On file with Cervos.

Indications

FDA cleared for in-vivo use: B200543



Aspire Medical Innovation GmbH
Einsteinstraße 167
81677 Munich | Germany
info@aspire-medical.eu



Cervos Medical
475 School Street
Marshfield, MA 02050 | U.S.A.
sales@cervos.com