

## PRP Labs Introduces Regenistat Analyzer for Platelet-Rich Plasma Standardization

SAN DIEGO, CA, UNITED STATES, September 15, 2025 /EINPresswire.com/ -- PRP Labs today announced the release of the Regenistat Platelet-Rich Plasma Analyzer, a new tool designed to help clinics bring greater accuracy and consistency to PRP preparation.

The <u>Regenistat Analyzer</u> allows providers to easily <u>assess platelet concentration</u> during the preparation process, supporting standardized documentation and quality control. By incorporating this level of measurement, clinics can more effectively monitor preparation outcomes and maintain internal compliance protocols.

"Consistency is key when it comes to implementing new regenerative technologies," said Daniel Zengel, Founder of PRP Labs. "We developed the Regenistat Analyzer to give clinics a straightforward, user-friendly way to document PRP preparation. It's about helping providers streamline operations and reinforce confidence in their process."

The Regenistat Analyzer integrates seamlessly with the full range of FDA-cleared PRP systems offered by PRP Labs, including EmCyte PRP kits and Sapphire centrifuges. It is also supported by PRP Labs' training resources and instructional materials, ensuring providers can implement the technology with ease.

This product release underscores PRP Labs' commitment to advancing transparency, education, and compliance across regenerative medicine.

For more information on the Regenistat Analyzer, visit: <a href="https://prplabs.com/product/regenistat-platelet-rich-plasma-analyzer/">https://prplabs.com/product/regenistat-platelet-rich-plasma-analyzer/</a>

## **About PRP Labs**

PRP Labs is a San Diego-based medical device distributor specializing in platelet-rich plasma (PRP) systems, centrifuges, and regenerative medicine tools. Through FDA-cleared devices, compliance resources, and training support, PRP Labs empowers clinics to confidently integrate PRP into their practice.

Daniel Zengel PRP Labs email us here This press release can be viewed online at: https://www.einpresswire.com/article/849364336

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.