

ASP Global Expands Its Portfolio Through Acquisition of RAM Scientific and SAFE-T-FILL® Micro Blood Collection Systems

ASP Global Adds Proprietary Technology and Products to Its Expanding Strategic Sourcing Solution Offering

AUSTELL, GA, USA, December 13, 2022 /EINPresswire.com/ -- ASP Global, a leading strategic sourcing company serving America's largest health systems, labs and distributors, announced today the acquisition of Nashville-headquartered, RAM Scientific.

RAM Scientific has provided high quality 100% plastic capillary blood collection devices since 1989, and is recognized as the premiere source of safe micro blood collection systems for clinical and research applications.

The acquisition supports ASP Global's focus on expanding its supply chain capabilities, and providing [comprehensive, clinically relevant and specialized solutions](#) to customers and patients.

"We are excited to welcome RAM Scientific to the ASP Global family. RAM's proprietary portfolio of capillary blood collection and blood gas products further enhances the value we deliver to our lab and distribution customers," said [Doug Shaver, President and CEO of ASP Global](#).

ASP Global will be adding to its strategic portfolio the SAFE-T-FILL® product line. The proprietary technology allows plastic tubes to have the same capillary action as glass tubes without the risks associated with glass. SAFE-T-FILL Capillary Blood Collection Tubes, Blood Gas Capillary Tubes, and Micro Hematocrit Tubes will continue to be available in a variety of sizes and additives for a wide range of applications. They are available through all major US-based distributors. Like most of ASP Global's product offerings, SAFE-T-FILL products can also be customized to suit individual requirements.





We are excited to welcome RAM Scientific to the ASP Global family. RAM's proprietary portfolio...further enhances the value we deliver to our lab and distribution customers."

*Doug Shaver, President and
CEO*

JILL WHISKEYMAN
Simpatico Studios, LLC
+ +1 6107300972

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/605468714>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.