





The ACP® 215 Automated Cell Processor is the world's first and only automated, closed system processor of red blood cells. It minimizes the risk of bacterial contamination, while giving donor centers and hospitals the safety and flexibility they need. Whether your facility is washing red blood cells, pursuing rare blood collection or ultimately building a complete strategic blood reserve program, Haemonetics is there every step of the way to help implement your entire plan.

The practical route to a clear future:

ACP®215 Automated Cell Processor

Rare blood storage

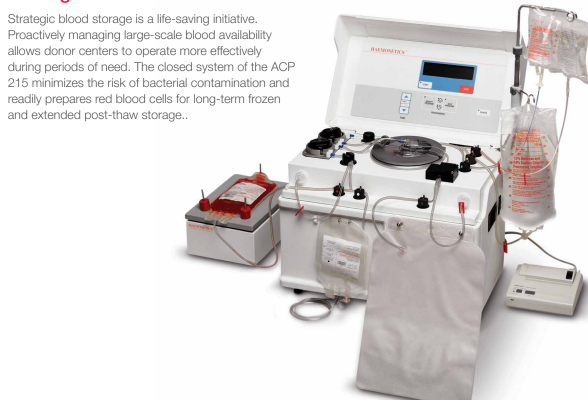
The ACP 215 allows hospitals and donor centers to increase the availability of rare blood safely and efficiently. The automated glycerolization and deglycerolization processes significantly reduce manual labor and overall procedure time while providing more efficient red cell management.



Cell Washing

The automated cell washing procedure provides hospitals with high-quality red cells for patients susceptible to transfusion reactions.

Strategic blood reserves



Advanced processing

The ACP 215 is a closed system cell processor with integrated process control.

- Decreased risk of bacterial contamination
- Transfusions with lower risk of patient reaction
- Up to 14-day post-thaw storage*
- cGMP-compliant
- Reduced risk of human error

*Consult your local sales representative for specific clearances

Practical performance

The ACP 215 is currently employed by military organizations around the world under the most strenuous conditions.

- Automated glycerolization and deglycerolization
- Significantly reduced manual processes
- Integrated reporting of procedure statistics
- Compact design accommodates space constraints



Take the next step for your strategic blood program with the ACP® 215 Automated Cell Processor



For more information call Customer Service at 800-537-2802, email CustomerServiceNA@Haemonetics.com, or contact your local Corporate Account Executive.

RxOnly

For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations

© 2006, 2008, 2017 Haemonetics Corporation. Haemonetics, ACP and ACP logo are trademarks or registered trademarks of Haemonetics Corporation in the United States, other countries or both. All rights reserved. 05.2017 USA. COL-PP-000046-US(AA)