EdgeBlood™

Comprehensive Blood Management System

Vein-to-Vein® tracking from donor recruitment and collection to patient transfusion

SOFTWARE SOLUTIONS









Software for blood centers and blood banks

From donor collection to patient transfusion: an innovative computer information management system to manage the whole transfusion cycle.





Suited to your activity

EdgeBlood helps manage every aspect of blood centers' and blood banks' computer information system needs, from the recruitment of donors to the delivery and traceability of blood products to patients.

From donor recruitment to product labeling, delivery and transfusion

- Donor recruitment
- Resource & collection scheduling
- Blood collection
- Donor testing
- Production & labeling
- Inventory & quarantine
- Quality assurance
- Blood delivery /shipping
- Billing / Accounting

- ISBT 128 compliance
- Transfusion ordering
- Blood components reception
- Patient testing (RBC, HLA)
- Electronic cross-match
- Transfusion follow-up
- Autologous transfusion
- Traceability and reporting

EdgeBlood's unique

EdgeBlood's unique configurability provides for the needs of all blood banks and blood centers, regardless of institution size or the number of operating locations. Robust and with high performance capabilities, it can handle the high level of activity encountered in national and region-wide organizations. Flexible and available in modules, it is also suitable for small organizations.

EdgeBlood's extensive capacity for customization makes it possible to fulfill most regulatory situations or changes without any modification in the software source code. The integrated process modeling system makes it possible to easily configure your production practices.

Security and ergonomics

Blood transfusion requires the highest level of operational security within its computer information system. Since 1992, EdgeBlood has enabled its users to meet their security requirements.

Many controls and alerts are present in the standard system that may be modified as needed. All operations are logged and archived.

EdgeBlood has achieved a high level ergonomics as it has evolved over the years. The screens are clear. The major components are easy to use in order to help avoid human error. Online help is built in. Barcode printing and reading are used throughout all stages of operation.

Global Med Technologies, A Haemonetics Company, through its Inlog subsidiary was the first software developer to introduce graphic user interfaces and relational databases in blood transfusion software.

Easily translatable software

With its built-in translation tool, EdgeBlood can be provided in almost any language, including those with special alphabets.







Our team embraces a company-wide Service 360° commitment to provide you with well-developed products, comprehensive education and professional resources, to enable you to utilize your products to their fullest. Our customer support analysts are always available to serve you.

Largest European Blood Centers

EdgeBlood helps managing the largest European Blood Centers which can be local, regional or national in countries such as:

- Germany
- France
- Belgium
- Switzerland
- Austria



A world leader in software for blood centers and blood banks

- Local, region-wide or nationwide implementation capability
- Millions of donors, donations, products & patients managed
- High level customization and flexibility for large and complex organizations
- Quick and secure deployment procedures for small transfusion organizations
- Multilanguage availability and built-in software translation tool

United States

Haemonetics Corporation Software Solutions +1.800.996.3428 www.wyndgate.com

Europe | ME | Asia INLOG S.A.S. A Haemonetics Company +33.478.66.53.53 www.inlog.com



Copyright © 2011 Haemonetics Corporation. Haemonetics, Global Med Technologies, EdgeBlood, Inlog, Vein-to-Vein, and Service 360 are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. 03.2011 Germany. CDL-COPY-000366-IE(AA)