Fully Automated Store for Frozen Plasma
HIBERNX SERIES - AUTOMATED BLOOD-LIBRARIES

Hereby, each blood establishment manufactures tens to hundreds of thousands of units of the recovered plasma and plasma from plasmapheresis procedures. Those plasma units are used as Fresh Frozen Plasma and as a Source Plasma.

High costs of virus inactivation procedures make the quarantine the best safeguard method for FFP plasma. Interaction with pharmaceutical fractionators and fluctuating market demand prevents the industry from collecting source plasma on an immediate or regular basis. As a consequence, blood establishments are forced to store substantial amounts of this frozen component over a significant period of time.

At times the storage process involves lengthy and tedious operations and the storage of blood components is the last element in the chain of blood establishment production which has not yet been successfully automated.

The new LiCONiC HibernX revolutionizes the blood plasma production process by providing complete automation and total monitoring-safety in blood plasma storage.

**BENEFITS OF THE HIBERNX SYSTEM:**

- Simplified workflow
- Reduced running costs of low temperature storage
- Seamless integration
- Reliable temperature stability
- Customized capacity of storage

The typical downsides of traditional cold rooms now become history. The operator works in an increased temperature environment. In the new HibernX system, blood components are stored absolute safely, efficiently and handled fully automatically.

**LICONIC INSTRUMENTS**

LiCONiC is the world’s leading supplier of automated storage systems. LiCONiC’s excellent reputation is built upon 25 years of providing successful automated sample storage solutions that offer a comprehensive line of storage systems, with each system tailored to specific needs. Thousands of systems sold worldwide have resulted in the market’s most comprehensive selection of Automated Biobanking Repositories.

LiCONiC is a privately held, engineering focused company. Our business is dedicated on exclusively providing innovative, high quality automated solutions for sample handling processes. Our products and our product support are highly respected in the industry by both end users and peer life science automation providers.
The new HibernX-Series is the world’s first fully automated storage system specifically designed for long-term storage of frozen plasma and reaches temperatures as low as -65°C depending on local requirements. The demand for long term storage and convenient access to stored plasma led to the development of this revolutionary instrument. The HibernX system perfectly suits the requirements of blood establishments of different types: blood donation centers, plasma collection centers and hospital blood banks. The HibernX system now allows quick and simple storing of plasma units in PVC bags. The system’s automation fully supports single tube as well as batch sample handling. The system ensures full traceability on the stored content and individual history of each component stored within the instrument. Within minutes, plasma units are stored and retrieved based on chosen criteria, such as, donation id, quarantine status, blood group, donation date, etc. Additionally, quarantine and released material can be kept in separate partitions of the storage space. The HibernX system operates by storing individual units on reusable trays or in disposable carton boxes, which fit on uniquely designed compact shelves. The shelves within the HibernX are accessed by an XYZ-coordinate robotic

MAIN FEATURES

- Long Term Plasma Storage at -18°C, -20°C, -30°C, -35°C, -40°C or -65°C
- Fully Automated Storage and Retrieval Process
- High Throughput Batch and Single Access
- Flexible Capacity and Configuration
- Optional Module for Storage of Archival Samples
- Convenient Access to Plasma Bags from >0°C Environment
- Best Temperature Uniformity and Stability
- Unique Compact Shelf Design
- Energy Efficient Refrigeration
LiCONiC's unique chest freezer design naturally creates two important benefits:

1) Two climate zones, one for active components at -30°C and another for passive elements at -65°C
2) Stable horizontal temperature layers in DF storage area.

The system’s flexibility allows a storage layout to fit the exact number of plasma units needed by the specific application and space available at the institution. Capacities may range from being able to process 10,000 samples to over 200,000 samples, assuming plasma bag sizes of 300 ml. HibernX can also be used for the storage of plasmapheresis units of 600 to 800 ml, as well as pediatric doses of 100 ml, or any combination of the types.

### RBB CAPACITIES

<table>
<thead>
<tr>
<th>Bag Volume</th>
<th>Dimensions</th>
<th>Samples</th>
<th>Samples</th>
<th>Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>300ml</td>
<td>250x135x30mm</td>
<td>32'032</td>
<td>42'000</td>
<td>105'300</td>
</tr>
</tbody>
</table>

### RBB STORAGE CONDITIONS

The system’s flexibility allows a storage layout to fit the exact number of plasma units needed by the specific application and space available at the institution. Capacities may range from being able to process 10,000 samples to over 200,000 samples, assuming plasma bag sizes of 300 ml. HibernX can also be used for the storage of plasmapheresis units of 600 to 800 ml, as well as pediatric doses of 100 ml, or any combination of the types.

The system’s flexibility allows a storage layout to fit the exact number of plasma units needed by the specific application and space available at the institution. Capacities may range from being able to process 10,000 samples to over 200,000 samples, assuming plasma bag sizes of 300 ml. HibernX can also be used for the storage of plasmapheresis units of 600 to 800 ml, as well as pediatric doses of 100 ml, or any combination of the types.

### Regional Temperatures

<table>
<thead>
<tr>
<th>Region</th>
<th>Setpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA: AABB temperature standard for FFP</td>
<td>-18°C</td>
</tr>
<tr>
<td>USA: Plasma for further manufacture into critical medicines</td>
<td>-20°C</td>
</tr>
<tr>
<td>EU: most of the countries</td>
<td>-30°C</td>
</tr>
<tr>
<td>Russia</td>
<td>-35°C</td>
</tr>
<tr>
<td>Some Middle East Countries</td>
<td>-40°C</td>
</tr>
<tr>
<td>USA: long term storage</td>
<td>-65°C</td>
</tr>
</tbody>
</table>
### SPACE EFFICIENCY

The HibernX Series Automated Blood Libraries make best use of given room constraints by:
- “Built to space” modular design.
- System size and layout tailored to needs and workflow requirements.

### INTUITIVE SOFTWARE

- Graphical Job Creation for Import/Export of Samples
- Easy Search of Samples by Donation ID, Quarantine Status, etc.
- Complete Audit Trail
- Automatic Inventory Defragmentation
- Automatic Data Backup
- Integration to LIMS Database
- Remote Support
- Mobile Device Control
- User Access Security

### OPTIONS & ACCESSORIES

- Flexible Plasma Bag Volume
- Configurable to Room Constraints
- Tablet Interface
- External Database Integration
- Remote Monitoring
- Internal Vision System
- Multi Bag Picker
- RFID-Integration
- 2D - BCR Rack Scanner
- Redundant Refrigeration
- Dynamically Configurable Storage Cassettes
- External Interface Station

### RBB DIMENSIONS

![RBB Dimensions Diagram](image)

**RBB Dimensions examples**

<table>
<thead>
<tr>
<th>Type</th>
<th>L= Length</th>
<th>W= Width</th>
<th>H= Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBB186k0-DF</td>
<td>9360 mm</td>
<td>9075 mm</td>
<td>3500 mm</td>
</tr>
<tr>
<td>RBB242k0-DF</td>
<td>10245 mm</td>
<td>7605 mm</td>
<td>5500 mm</td>
</tr>
<tr>
<td>RBB607k5-DF</td>
<td>12000 mm</td>
<td>11115 mm</td>
<td>7000 mm</td>
</tr>
</tbody>
</table>
WORLDWIDE PRESENCE

CORPORATE
LiCONiC AG
Industriestrasse 8-12
9493 Mauren
Principality of Liechtenstein

Phone: +423 340 5000
Fax: +423 37 35 35 9
E-Mail: info@liconic.com

LiCONiC Services
Deutschland GmbH
Bahnhofsplatz 3
D-56410 Montabaur
Germany

Phone: +49 2602 997 4557
Fax: +49 2602 997 4559
E-Mail: info.de@liconic.com

LiCONiC Japan K.K.
2-2-15 Daiya Bldg 2F
Hamamatsu-cho, Minato-ku
Tokyo Japan 105-0013

Phone: +81 3 6841 0707
E-Mail: info.japan@liconic.com

LiCONiC China Co. Ltd
1-B102, No.3891, Jinxu Rd
Shanghai (201204), R.P.China

Phone: +86 186-2156-0603
E-Mail: info.china@liconic.com

LiCONiC UK Ltd
BioHub
Alderley Park
Macclesfield
Cheshire, SK10 4TG
United Kingdom

Phone: +44 (0) 1618 752 542
Fax: +44 (0) 1618 752 543
E-Mail: info.uk@liconic.com

LiCONiC Services
Deutschland GmbH
BioHub
Alderley Park
Macclesfield
Cheshire, SK10 4TG
United Kingdom

Phone: +44 (0) 1618 752 540
Fax: +44 (0) 1618 752 540
E-Mail: info.uk@liconic.com

LiCONiC US, Inc.
21-F Olympia Ave
Woburn, MA 01801
USA

Phone: +1 (781) 309-3340
Fax: +1 (781) 537-6173
E-Mail: info.usa@liconic.com

Asia:

Phone: +1 (760) 522-2455
E-Mail: info.asia@liconic.com

Information within this document is subject to be changed without prior notice. For details please contact our applications at info@liconic.com.
20190411
www.liconic.com