

BioStore™ III Cryo - Intuitive Software Interface

BioStore III Cryo has an intuitive software interface which provides:

- ✔ Electronically documented inventory management to a single vial / cassette level
- ✔ Complete audit trail including user access and order management
- ✔ Real-time and historical temperature and LN2 level reporting

Additional software options for the BioStore III Cryo include:

Library Management Feature

The Library SW function allows users with access privileges to define individual partitions and libraries within a single, automated freezer system. Access rights to specific racks, boxes or cassettes can be modified by the administrator at any time. This also means users who are not assigned to a library would be prevented from retrieving containers in that library.

LIMS Feature

Using a WebAPI module, Brooks BioStore III can be integrated with any homegrown or enterprise LIMS system.



Reporting Feature

BioStore III's onboard inventory management and sensor systems provide system users with accurate reporting capability. Audits are completed by accessing the necessary reports in a matter of minutes. Reports are always kept up to date and minimize time consuming efforts of pulling the material together manual records from disparate locations.

Reports Include:

Orders

- ✔ All, Queued, and Historical

Inventory

- ✔ Lifetime
- ✔ Statistics
- ✔ Partitions & Libraries

Monitoring Items

- ✔ Temperatures
- ✔ LN2 Usage
- ✔ LN2 Levels

Security

- ✔ User Sessions
- ✔ Users and Roles

System

- ✔ Settings
- ✔ Errors

Automated
Storage Systems

Cryopreservation &
Cold Chain Solutions

Informatics &
Technical Solutions

Sample Storage,
Lab Services & Transport

Sample Consumables
& Instruments