# Brooks

### 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.



Automated Storage Systems Cryopreservation & Cold Chain Solutions



#### **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

- O Lifetime
- ⊘ Statistics
- Partitions & Libraries

#### **Monitoring Items**

- O Temperatures
- Okan LN2 Usage
- O LN2 Levels

#### Security

- O User Sessions
- O Users and Roles

#### System

- Settings
- Ø Errors

Informatics &

**Technical Solutions** 

Sample Storage, Lab Services & Transport Sample Consumables & Instruments

Learn more – www.brookslifesciences.com Contact us – www.brookslifesciences.com/contact-us © Copyright 2019 Brooks Automation, Inc. B406-19 April 2019