

Simple to Use

Flexible

Reliable

Affordable



Freezerworks 5

Freezerworks 5 is a powerful database tool widely used by research laboratories, clinical laboratories and specimen repositories to manage freezer inventory.

Freezerworks takes the stress and guesswork out of managing thousands of frozen samples.

Freezerworks is configurable to meet your specific data requirements. Whether you use upright or chest refrigerators and freezers, cryogenic liquid nitrogen tanks, or any combination of these, Freezerworks is able to match the systems you have in place.

With an audit trail that tracks entries, updates, and deletions by each user, Freezerworks helps your lab meet regulatory requirements.

For a more robust solution, take advantage of the Freezerworks Bar Code Package – an effective coupling of Freezerworks software with cryogenic-safe bar code labeling.

Freezerworks 5 is a complete, affordable freezer inventory solution.



Print cryogenic-safe, wrap-around labels

Features

- Tailor the program to match all freezer/refrigerator rack and label systems
- Create up to 18 user-defined fields
- "Point and click", "drag and drop" through freezer data
- Batch update samples
- Configure bar code labels
- Print using a variety of label sizes, formats, and designs
- Search and move through freezers using "Explorer" style tree structure
- Take advantage of the flexible report writer and content rich pre-configured reports
- Print bar code and human readable vial labels designed to withstand long term cryogenic storage and thawing processes
- Meet all regulatory requirements with an automated audit trail
- Use CLIP assign option to fill and discard racks of clinical samples in seconds
- Import data from existing databases

Program Specifications

Freezers: Unlimited, with up to 5 racking subdivisions per freezer - alpha or numeric designations. Works for all freezers and tanks, with unlimited exceptions allowed for various sized racks, boxes, frames, etc.

Number of vials per sample: 3 million

Freezers per sample allowed: Place sample aliquots in unlimited freezers

Maximum transactions per vial: Unlimited tracking of vial movement and depletion

Maximum specimen records: 3 million for normal use

Total number of user-defined fields available for sample data: 18

Audit trail: Tracks all sample record updates by date and user

Search: By any combination of fields, using a full range of search features, indexes and Boolean logic

Import/Export to ASCII: Yes

Password security: 3 levels - system administrator, data entry, view only

Network: Client/server available

ODBC: Available in client/server version

Manual: Available in hardcopy and Adobe Acrobat™

Allowable number of characters per field: Sample ID: 20; Sample Type: 10; User-defined fields: 20; Notes: 32,000

Available edit types: Choose from four types for each user-defined field (UDF): 1) Accept alpha and numeric, 2) Accept numeric only, 3) Date – uses the computer system edit, 4) Time edits – hour: minute: AM/PM, hour: minute:second, or hour: minute using 24 hour clock. Allowable data libraries can be built for all UDFs and allowable range of values for date and numeric fields.

Minimum Windows™ Requirements: Pentium 233 MHz; Win 98, 2000 or NT™; 14 inch SVGA monitor with 256 colors

Available RAM: Stand alone - 48 MB; Client/server - 96 MB for server; 32 MB for client

Minimum Mac™ Requirements: PowerPC 7500 (100MHz, PPC 601); Mac OS 8.6; 13 inch monitor with 256 colors

Available RAM: Stand alone - 48 MB; Client/server - 96 MB for server; 32 MB for client

