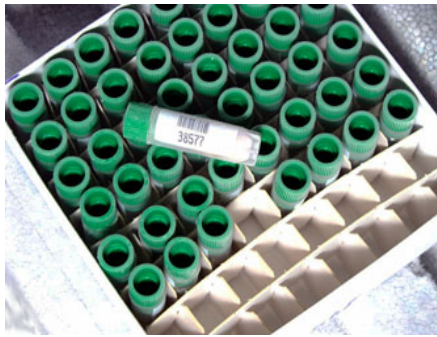


More than a Bio-Repository, Core Cryolab Inc. offers Training, Software, Products and Services

ReposiTrack Software: Two Options for Inventory Management

Core Cryolab Inc.'s internal ReposiTrack software is a novel concept in inventory and information management that has proven itself over the past five years. Designed for temperature controlled biological sample storage (4° to -196°C) ReposiTrack



is an internet based application which means it is truly cross-platform, supporting multiple operating systems and environments. Data protection is achieved by SSL - 128-bit encryption of all transmissions. Our clients can deposit, search, move and retrieve samples, uniquely identified by barcodes, providing a complete audit trail. All sample data is maintained on the secure ReposiTrack server which is fully backed up at an off-site data warehouse. ReposiTrack's logical system of Protocol-based information grouping ensures the system is intuitive and easy-to-use, data-entry workflow is

streamlined and productivity is increased. The application also includes simple yet powerful data search functions. User configurable fields and screens assist in the entry, handling and management of samples and data.

ReposiTrack Suite can be purchased as an application installed, operated and maintained at the client's site.

ReposiTrack Access is a seat on Core's system allowing clients access through the internet. Clients can manage their own inventory or use the advanced functionality and features.

World Leading Controlled Rate Freezers from Sylab

The IceCube Control Rate Freezer series is manufactured for Core Cryolab Inc. by Sylab Industries. Sylab, an Austrian company, have more than 20 years experience in the design and manufacture of cryopreservation systems.

At the heart of all Core's controlled rate freezers is an innovative touch screen monitor technology which provides the means for intuitive sample and program data input.

The software offers easy use and a high level of reliability plus information and

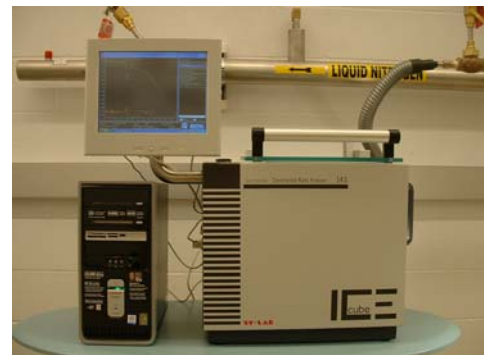
customization options not available in any other control rate freezer on the market today. A must for serious cryopreservation!

Exceptional Build Quality

- Proven Interface
- Most Complete Software
- Intuitive and User Friendly
- Unique Features
 - ⇒ touch screen monitor
 - ⇒ visible freezing chamber
 - ⇒ 3 (not 1) sample probes
 - ⇒ inlet pressure measurement

Core Cryolab Inc. is excited to bring this reliable, superior system to the North American market.

CFR21 Part 11 Compliant



Samples Moving to Core Cryolab Leaves Brand New CryoPlus IV Homeless



Factory warranty will be fully honoured.

One of our initial clients has a brand new Thermo CryoPlus IV freezer available for purchase at 50% off MSRP. The Thermo CryoPlus IV holds 39,000 2mL vials and comes complete with full automatic controls and alarms for liquid nitrogen level, temperature and other critical parameters. If you are interested in this freezer or a gently used Cryoplus III (less than 2 years old) please call for more details.

A great opportunity to preserve your budget!!

A Training Resource and Cryogenic Support Centre

One of the challenges for people working in the field of cryopreservation is the lack of formal teaching of theory and best practices. As a result many misconceptions regarding what are or are not acceptable practices arise. Core offers a range of training options



to increase the knowledge, confidence and safety of your staff.

Complimentary Short Course January 12th 2006

Introduces concepts to improve your storage practices and the long term viability of valuable biological samples.

Cryopreservation Theory and Best Practice—3 half day sessions February 8th– 10th 2006

Covering all aspects of bio-physics cryopreservation, sample preparation, freezing, thawing and storage equipment.

Attend all three half day sessions or as individual areas of interest.

Session 1: Theory and Preparation—Part One, Introduction to the Bio-Physics of Freezing, Part Two, Before Freezing

Session 2: The Freezing Process and Quality Control

Session 3: Storage Methods, Equipment Issues, System Design and Regulatory Affairs

Call to Receive a Program Pamphlet and Price Schedule or e-mail
greg.leadbeater@corecryolab.com

Training and Certification for the Shipping of Hazardous and Infectious Materials

Did you know that the **government holds the shipper directly responsible** for the correct and legal transport of dangerous goods by surface or air, or that the regulations require that anyone who transports or handles for transport, hazardous materials be a trained person pursuant to 49 CFR Part 172—Subpart H? These regulations are upheld by Canadian, US and International governmental agencies.

Core Cryolab offers training and certification under these acts. This course also covers the best practices, validation and maintenance of temperature controlled shipping methods for biological samples. Call to register, Course will take place over three Fridays in March, they are: March 3rd, 10th and 17th, 9am—Noon each day.

Validation Services

Today cryopreservation and tissue banking is becoming significantly more regulated.

Core Cryolab Inc. offers comprehensive qualification and validation services for all makes of cryogenic systems. Services include installation of cryogenic freezers, IQ, OQ, PQ and ongoing maintenance and calibration all according to cGMP and cGTP among other standards.

Gas Management and Cryogenic system audits are also offered to improve cost effectiveness, productivity and safety.

In this area, we operate a report card system which clearly defines, the challenge, the approach and the results.