

# LabCollector

## LIMS solution for Biobanking Activities

*Manage  
your samples in  
an effective  
way!*

Dealing with a large quantity of biological samples require a powerful laboratory information management system to store, sort and retrieve data.

LabCollector LIMS is an Intranet-based software that you can customize extensively to optimize your day-to day organization.

Designed for biotechnology companies, academic and medical institutions as well as pharmaceutical labs, LabCollector offers you the one-stop solution to setup an efficient Quality Management System for your Biobank.



### Tools for data security/access:

- Web-based platform
- Usage logs
- Collaborative platform
- User group policies
- User permissions

### Tools to organize BioBank:

- Fully personalizable
- Customizable search engine
- Mass import and data update
- Reagent ordering management
- Edit process workflows
- Temperature control
- Flexible Inventory & storage

### Tools for data traceability:

- Unique ID for each data entry
- Locate your sample in the lab
- Integrate sample analysis
- Follow up sample processes
- Tracking with barcodes
- Data links
- Patient consent, shipment and other documentations

## Develop your Biobank activities with specific Add-ons:

ELN: Electronic Laboratory Notebook

LSM: Lab Service Management

PhotoBank: Store and organize your photos

Scheduler: Equipment calendar and reservations ...And many more!

*Start for free!*

STORAGE accessories



**PRINT and SCAN**

Easy Label Printing for ZEBRA and BRADY  
Print labels over the network in seconds without driver configurations

Brady                      Zebra                      Dymo                      Barcode Scanners 1D/2D                      PDAs

**SENSORS TRACKING**

Easy plug and play sensors system for your lab

LAN network or internet

Data Logger

E-mail/SMS Alert

Temperature Pressure Humidity

**LABEL and STORE**

Thermal Transfert Cryo-Tags                      Storage boxes                      Barcoded cryotubes 1D or 2D