

## GUARANTEE PERFECT TRACEABILITY FOR YOUR BIOLOGICAL SAMPLES



LABELS



SOFTWARE



PRINTERS / BARCODE SCANERS

A complete and secure barcoding solution dedicated to Life Science laboratories that seamlessly integrates with your laboratory for the identification and traceability of your biological samples.



### ↘ The right label whatever your container

A wide range of innovative labels specially developed for various containers such as cryotubes, microplates, slides, cellular therapy bags, straws.

**MBioLABEL excellence: LCDC label, the traceability standard for cryogenic storage and biobanking, featuring:**

- Resistance to long term storage in liquid nitrogen -196°C.
- Sticks to already frozen vials, re-label sample collections.
- Secure « wrap-around » design for barcode protection.
- Works for cryotubes & eppendorf tubes.
- Technology validated on millions of tubes for over 15 years at the Center for Disease Control (CDC) in Atlanta - USA.
- Exclusive distribution by Modul-Bio.



Fits all types of containers.



Resists to temperatures from -196°C to +100°C.



Over 250 laboratories use our unique solution in Europe

BIOBANKS - HOSPITALS - RESEARCH CENTERS - BIOTECHNOLOGY & PHARMACEUTICAL COMPANIES



S E C U R E - F L E X I B L E - C U S T O M I Z E D

## ↘ The right software for each process

### MBioPTS

- Automated printing software connected to your existing database.
- Print dozens of labels simultaneously.

### MBioBCode

- A software designed with you, tailored to your needs.
- Its intuitive interface lets you select the fields you want to print.



## ↘ The right equipment for each laboratory

### Barcode printers

- Print 1D or 2D barcodes
- Thermal transfer technology
- High resolution 300 dpi
- Network card



### Barcode scanners

- Scan 1D or 2D barcodes
- High density
- USB or wireless



Discover our solutions

MBioLABEL

MBioLIMS

eMBioBANK

[www.modul-bio.com](http://www.modul-bio.com)



For more information or testing our labels:  
[info@modul-bio.com](mailto:info@modul-bio.com)