

# MBioLABEL Faster and safer traceability solutions

## DISCOVER OUR CUSTOM SOLUTION, UNIQUE IN EUROPE

An integrated offering of traceability solutions for Life Sciences laboratories allowing biological samples identification for long term storage, from labeling to scanning.

CUSTOMIZED TRACEABILITY SOLUTIONS



## Modul-Bio traceability advantages



Solutions dedicated to Life Sciences laboratories

evolutive and adapted to your samples (DNA, tissues, cells...), technics and protocols.

A broad range of products

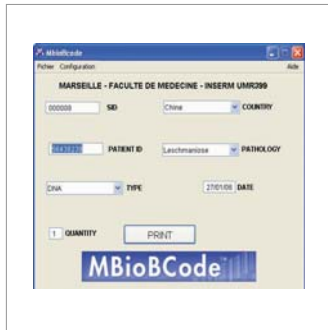
with a complete and integrated offer for all types of supports and applications.

Personalized Solution

of your project in the set up and implementation for a solution tailored to your needs. Customized and complete integration of the different components (label, printer, software and scanner) for a turn-key solution.

For MBioLABEL demonstration please contact [demo@modul-bio.com](mailto:demo@modul-bio.com)

## MBioLABEL® 4-step process



### Barcode Printing Software

- Design and print barcode labels
- Database access
- Compatible with MBioLIMS® solutions and/or other vendors
- Custom software



### Barcode printers

- Thermal transfer technology
- High resolution
- Network card
- Zebra®, Intermec®



### Barcode labels

- Wide range of labels available
- Adapted to various supports: cryovials, microplates, cellular therapy bags, etc.
- Resistant to various temperature: liquid nitrogen, -80°C, + 4°C,...



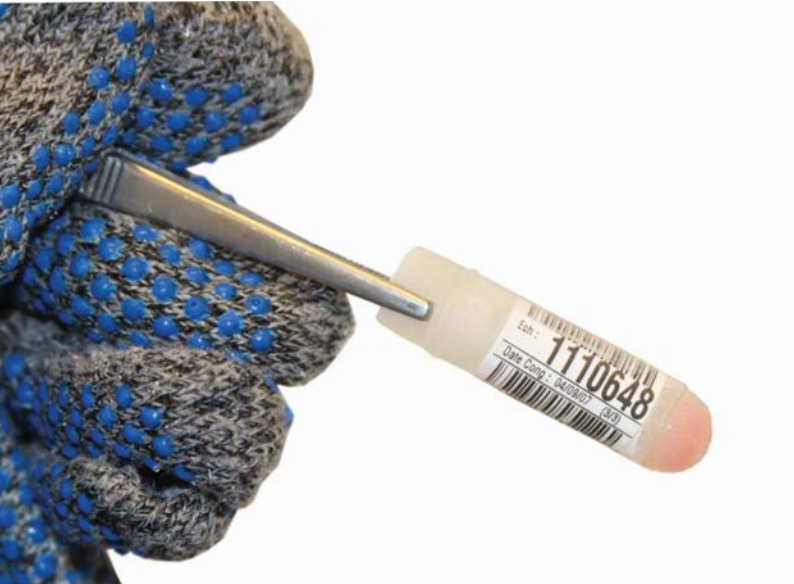
### Barcode scanners

- Scans through frost
- High density
- USB, RadioFrequency, Wifi, PDA
- Motorola®, PSC®

## MBioLABLE Excellence

Our cryogenic labels have been validated on millions of tubes for over 10 years at the Center for Disease Control (CDC) in Atlanta - USA. Features include: resistance to abrasion, solvent and -196°C, untearable, sticks to already frozen vials, relabel samples collections, secure « wrap-around » design for barcode protection.

**MBioLABEL®**  
Traceability Solutions



**A New Traceability Standard**

With more than 100 customers across Europe (Hospitals, R&D Laboratories, Pharmaceutical and Bio-technology companies), Modul-Bio stands out as a new traceability standard for biological samples stored at low temperatures.

**MBioLABEL : A flexible Traceability Solution for industrial and academic laboratories**

Modul-Bio has set up traceability solutions for the following laboratories with various types of activities:

REFERENCES:

Pharmaceutical and Biotechnology Companies

Sanofi Pasteur, Pierre Fabre, LVMH, BioSystems International

BioBanks

Pasteur Institute, Clinical Investigation Center Bichat, National Center for Genotyping, Cancer Research UK

Anatomo-pathology Laboratories

Mutualiste Montsouris Institute, Gustave Roussy Institute, Saint Antoine Hospital, Trousseau Hospital

Haematology Laboratories

Antoine Bécclère Hospital, EFS, Robert Debré Hospital

Virology Laboratories

P4 Jean Mérieux, Inserm

Parasitology Laboratories

Centre National des Leishmania

Bacteriology Laboratories

CHU de Liège, AFSSA

Cellular Therapy Laboratories

Centre Léon Bérard, Institut Paoli Calmettes

Procreation Medically Assisted Laboratories

Centre Hospitalier La Madeleine

**Client Testimonials**



“Modul-Bio’s labels are easy to use. They insure better traceability and meet the requirements for our quality control policy in place in our facility.”

- Dr. Joelle Benessiano, CIC Bichat, Paris



“MBioLABEL® solution perfectly matches our needs in terms of traceability, security and flexibility.”

- Dr. Fay Betsou, Biobanque de Picardie, Amiens



“After a thorough comparative study, we decided to implement the MBioLABEL® system for its ease of use and its efficiency in liquid nitrogen which makes it a unique solution in Europe.”

- Dr. Lise-Marie Daufresne, Institut Paoli Calmettes, Marseille