

MBioLIMS® the complete, modular and evolutive LIMS for Cellular Therapy Facilities

MODUL-BIO IS A LEADING FRENCH PROVIDER IN HEALTHCARE TRACEABILITY SOLUTIONS, WITH STRONG EXPERIENCE IN THE BIO-BANKING FIELD.

MBioLIMS Cellular Therapy (CT) is an ISBT 128-compliant label-printing software. MBioLIMS CT allows labeling of CT Products for collection, processing and distribution in accordance to ISBT 128 in order to improve safety and traceability.

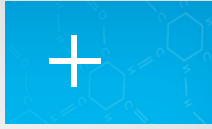
Combined with our Storage Module, MBioLIMS CT makes an efficient CT Products storage location management tool.

COMPLETE – From hardware to software MBioLIMS CT offers you a unique and reliable solution for the management of your cell therapy bags and associated data in accordance with international regulations (FDA 21CFR, ISBT 128...)

MODULAR – a wide range of flexible modules available on demand to customize your software.

EVOLUTIVE – a flexible and integrated solution that fits seamlessly and rapidly to the evolving requirements of your laboratory.

Modul-Bio LIMS® Cellular Therapy (CT) main functionalities include:



CT Products Labelling - ISBT 128 compliant

MBioLIMS CT generates and prints ISBT 128 compliant labels for Cellular Therapy bags that are proven to withstand handling and storage in liquid nitrogen.

CT Products Storage

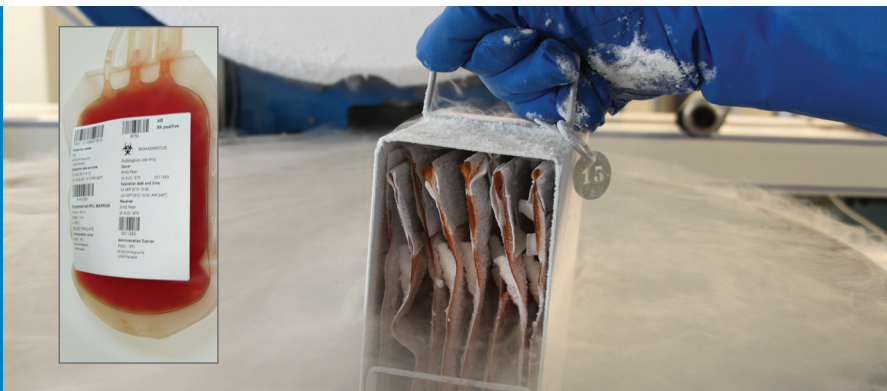
- Intuitive storage software module
- Registration of patient data
- Reliable and exhaustive tracking of cellular therapy products

CT Products Safety

- ISBT 128
- Full audit trail
- FDA 21 CFR Part11
- Good Laboratory Practice (GLP)

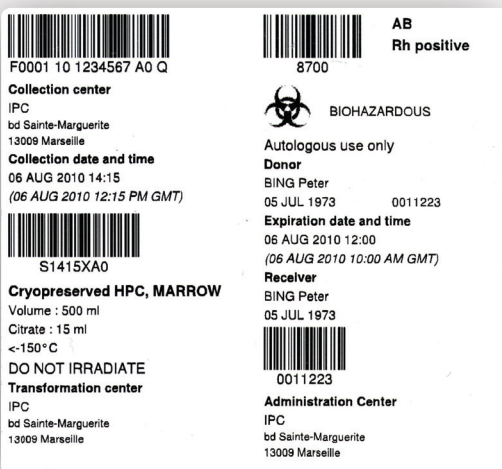
For MBioLIMS® demonstration please contact demo@modul-bio.com

CUSTOMIZED SOFTWARE SOLUTIONS

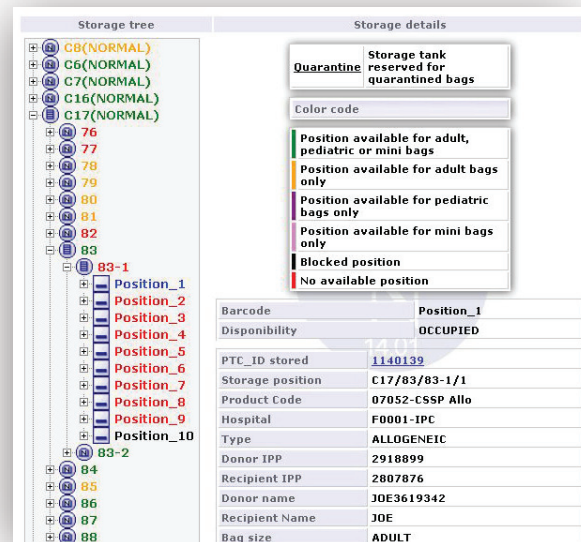


ISBT 128 Labels for CT Products

- Print preview, update ICCBBA codes
- Archive obsolete label templates



CT Products Storage Management



Client Testimonial



“MBioLIMS® fits our laboratory; it is very well adapted to our processes. Very quickly in production, we saved 100 KEuros the first year thanks to the storage module ”

- Dr. Boris Calmels, Cell and Gene therapy Facility
 Institut Paoli Calmettes