

MEASURE TOOL ID SOLUTION



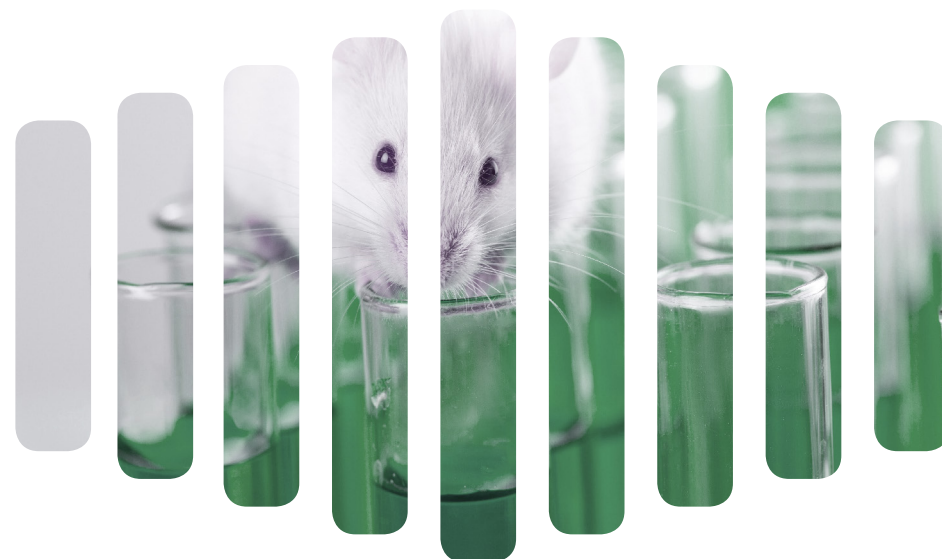
Make more quickly and reliably with RFID

**biolog))id**

Contacts : Philippe CORDIER : 02 32 47 83 63 / Kévin CALEIRA 02 32 47 83 67  
1, rue du Commandant Robert Malrait ZA des Granges - BP 30303 - 27303 BERNAY CEDEX - FRANCE  
Tél. : +33(0)2 32 47 83 40 - Fax : +33(0)2 32 47 83 50  
Web : [www.biolog-animal.com](http://www.biolog-animal.com) - Email : [commercial@biolog-animal.com](mailto:commercial@biolog-animal.com)

R01-102019

MEASURE TOOL ID SOLUTION



WEIGHT & MEASURE  
RECORDING

# BIOLOG) LABORATORY

## MEASURE TOOL ID SOLUTION

Optimised for a reliable, simple and effective use, this connected identification system is capable of identifying and weighing and measuring small animals. This solution will save you valuable time while making your data secure and easy to process. Data is transmitted automatically and immediately to software supplied with the solution. You can therefore process this data directly via the software or simply export it to Excel.



### Scale



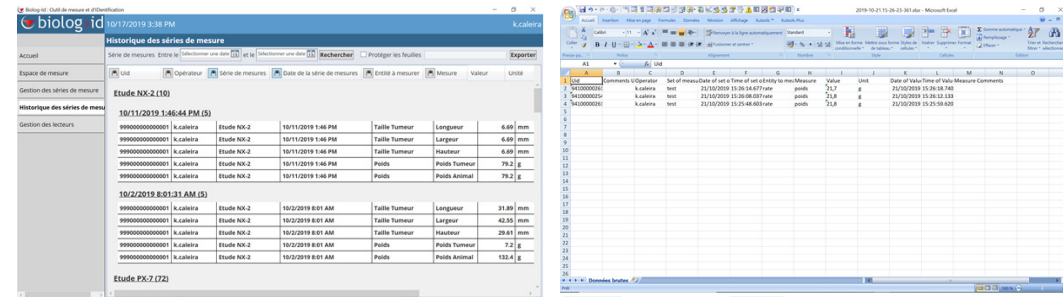
The scale supplied with the solution is a weighing instrument used by laboratories in everyday operations requiring thorough, reliable work. It is available with varying levels of accuracy and measurement scale.

### Calliper



- Digital calliper :
- measuring range : 150mm
- spout length : 40 mm
- standard DIN 862
- locking screw
- display accuracy : 0,01 mm
- raw materials : stainless steel
- send data button

### Software



### PRD 651-19 READER

The PRD 651 reader is a fixed tablet-type reader used to read animal identification transponders. It complies with standards ISO 11784 / ISO 11785 and FDX B.

- Reading of ISO animal identification number Lecture
- Reading range : 4 to 10 cm depending on the type of transponder
- Interface : liaison USB, RS232
- Dimensions : L : 15 cm, w : 8,5 cm, thick : 3 cm / Weight : 140 g
- Display : 2 lines of 16 characters

### Transpondeurs Biolog

All Biolog-id transponders are compatible with the RFID Balance system, and take the form of electronic tags packaged in a "biocompatible" glass vial which meets the international standards (ISO 11784/11785) of the animal sector.

- Biolog-Standard : 2.0 x 12 mm
- Biolog-Tiny : 1.4 x 8 mm
- Biolog-Nano : 1.2 x 7 mm

Interface for data collection, processing and backup, as well as interpretation. Possibility of exporting your collected data to Excel with a single click.

**RAPIDITY - SIMPLICITY - RELIABLY - SAFETY  
MAKE THE MOST OF RFID**