### **NONATEC**

# BLUETOOTH LAB BENCH READER/WRITER

#### IDENTIFICATION AND TRACEABILITY SOLUTIONS FOR LABORATORIES



**The NONATEC** LAB BENCH Bluetooth reader / writer device is a state of the art tool which enables you to read and write data into the **NONATEC** microchip in just a few milliseconds.

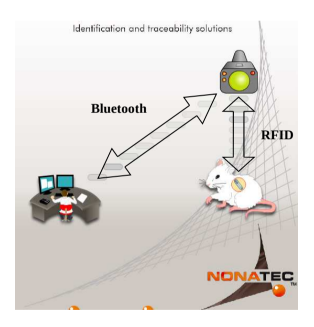


The LAB BENCH reader is designed to allow effortless communication with implanted tags. Information of reading and writing on the NONATEC TM tag are displayed on the LCD screen, as well as the unique identification number.

**The NONATEC** Bluetooth reader / writer operates at 13,56 MHz Frequency which allows it to be used to read and write to RFID plastic cards (512o). These cards can be used to identify cages, people, rooms... They can also be used to control access to a database. The patented technology is qualified for all security criteria in the medical environment.

Communication with the operator's computer is by Bluetooth technology and distances of 50 metres are possible.

**The NONATEC** Bluetooth reader / writer is therefore not only an identification and traceability tool but also a security system for company's research activity.



#### Main characteristics of NONATEC read/write

- ⇒ A screen which permits to read immediately the identification number
- ⇒ Bluetooth technology to communicate with a computer
- ⇒ Dimension : Length : 243mm, Width : 90mm and Height: 57mm
- ⇒ Material: plastic

## **NONATEC**

## BLUETOOTH ARM READER/WRITER

#### IDENTIFICATION AND TRACEABILITY SOLUTIONS FOR LABORATORIES

 $\Rightarrow$ 

**The NONATEC** Arm Bluetooth reader / writer device is a state of the art tool which enables you to read and write data into the NONATEC microchip in just a few milliseconds.



The ARM reader is designed to allow effortless communication with implanted tags. Information of reading and writing on the NONATEC TM tag are displayed on the LCD screen, as well as the unique identification number.

The NONATEC Bluetooth reader / writer operates at 13,56 MHz Frequency which allows it to be used to read and write to RFID plastic cards (512o). These cards can be used to identify cages, people, rooms... They can also be used to control access to a database. The patented technology is qualified for all security criteria in the medical environment.

Communication with the operator's computer is by Bluetooth technology and distances of 50 metres are possible.

The NONATEC Bluetooth reader / writer is therefore not only an identification and traceability tool but also a security system for company's research activity.

The NONATEC Arm Bluetooth reader / writer device is a state of the art tool which enables you to read and write data into the NONATEC microchip in just a few milliseconds.

