

SENSOLABO®



The Best of Technology for the Best Value



Designed for highest requirements

Since the beginning, Thermolabo has been focused on a constant goal: **Providing simple**, **reliable and affordable solutions** for the monitoring of thermosensitive products in motion.

By combining our in-depth knowledge of the cold chain with a pragmatic approach of new technologies, we developed Sensolabo®, one of the best fully integrated monitoring solution of the market.







THERMO STICK DATA LOGGER

- From -40°C to +60°C.
- **Geolocated** at Every Reading
- Secured by Design "Straight to the Cloud" Technology
- "Over the Air" Centralized
 Management Platform
- Calibration Certificate Integrated.
- European Manufacturing.
- Ultra-Compact & Waterproof
- Recyclable
- Customizable...

Single Use or Multi Use, **Humidity**, Many versions ranging from 30 days to 1 year.

No installation fees, no monthly or hidden fees. Pay only the thermo-sticks you need.

A Fully Integrated, Pharma-Centric & Secured Solution

Make the best use of your resources. You are alerted by email at every reading and share information with your consignee at the same time.

Speed up the release of your products. You don't have to wait for the logger to be sent back or for somebody to send you email.

Endless solutions to collect, read or extract data. The 3 billions smarphones all over the world represent as much solutions.

Enhance quality

investigations with easy data recall. You can view and export PDF or CSV files without any restriction. Your files and reports are safely stored.

Leverage users experience by providing them an **easy to use and time saving solution**. No cable, no device to plug, no complicated software.

No manual extraction or manipulation to eliminate human errors.

Get Compliments from your Supply Chain





Automatic Uploads to the Cloud

All data are **instantly** and **automatically** uploaded to your private and secured cloud console on internet.

- Temp range: -40°C to +60°C (-40°F to +140°F)
- Measurement Interval: 10 sec to 2 hours
- Memory capacity: 5,000 to 48,000 measurements
 - Autonomy of battery: 36 days to 1 year
 - Resolution: 0.1°C (0.2°F)
- Accuracy between 0 and 30°C: ± 0.2°C (0.4°F)
 - **Dimensions**: 80 x 50 x 2.5 mm
 - Weight: 10g
 - Protection class: IP67
 - Data reading period post end of rec: 2 Years

Why using NFC Technology?

NFC is by far, the simplest way to collect and get access to the data in a secured manner. At reception, **No manipulation** is required. Just approach your smartphone to Sensolabo®.

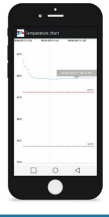












Thermolabo® Data logging Services

171 Rue du Haut Planil 69440 Saint Laurent d'Agny France +33(0)4.82.53.59.45 contact@thermolabo.com Our global mission is to help you demonstrate a high level of compliance against the GMP/GDP guidances for healthcare products traceability requirements.

Consulting

• Dataloggers Logistics

Monitoring as a Service (MaaS)

- Sensolabo® Stick NFC
- ろ・ SOS Datalogger
 - Tailor-Made Services

Copyright © 2017 Thermolabo. All rights reserved