



# GlySt@t

**Improving Quality** 

#### GlySt@t,

Software as a Service (SaaS) based on an international patent, allows biologists to monitor their installed base of decentralized material, ensure the quality of biology POCT procedures, and satisfy ISO 22870 and ISO 15189 requirements.

## Traceability and archiving

The traceability of all the activities is managed directly through the site. Equipment registration, lot validation and POCT auditing are traced online

### **Analytical evaluation**

The analytical evaluation of the equipment performance can be achieved according to the selected method and the utilization context

## Tracking of warning messages and reports

Broadcasted warning messages, just like audit reports, are tracked by means of read receipts. All cases requiring attention can be easily identified and are available to the biologist for follow up actions

# Simplicity of use

In 3 clicks you can access any information about all your biology material at POCT



## Role-based application functionality

You can delegate some of the application functions to other services inside your hospital, depending on your needs



### **POCT Audit pertinence and customizability**

Surveys are customizable and allow data gathering of environmental conditions and specific measures taken from particular tests. Responses are collected by means of a mobile device and loaded directly online.

### Audit outcome and easiness of the process

The various levels of validation allow the technician to directly manage the POCT audits without anomalies and report back to the biologist only those specific cases than need his/her attention

### Filtering and documenting POCT Audits

The score associated to each survey eases the identification of cases that require special attention. Detected anomalies are documented, together with the formal recommendation of the biologist

# Satisfies ISO 22870 and ISO 15189 Requirements

The featured functions let you create, manage and archive authorizations for the specific use of the POCT equipment

## Designed in the hospital to respond to the biologist's needs

The GlySt@t product has been developed by ACCESSIBLE Conseils with the support of the Biochemistry Lab. of a Parisian hospital

**ACCESSIBLE Conseils'** vision is *to optimize the quality of biology Point Of Care Testing (POCT) results*, through continued monitoring and regular on site audits (<a href="www.accessible-conseils.com">www.accessible-conseils.com</a>).

The company's mission is to innovate in cost reduction and to the advantage of patients, by means of:

- securing patient care procedures by recording and validating their parameters of execution.
- improving diagnostic decision-taking through coherent and consistent results.
- optimizing therapeutic dosage by leveraging the recorded results.