

www.hemasoft.com

Clinical Laboratory  
Data management system

e-Delphyn®

100% Truly Web-Based Solution  
Complete Sample Tracking System



**Hemasoft Europe**

Schlosserstrasse 4  
CH-8180 BÜLACH  
(SWITZERLAND)

**Hemasoft Software**

Antonio Lopez 249  
28041 MADRID  
(SPAIN)

**Hemasoft Asia**

192 Pandan Loop  
Pantech Business Hub  
(SINGAPORE)

**Hemasoft USA**

1111 Brickell Av.  
MIAMI - FLORIDA 33131  
(USA)

**Hemasoft America**

Av. Humboldt, Edf. Belloral B  
1050 CARACAS  
(VENEZUELA)

**Contact with us:**  
info@hemasoft.com



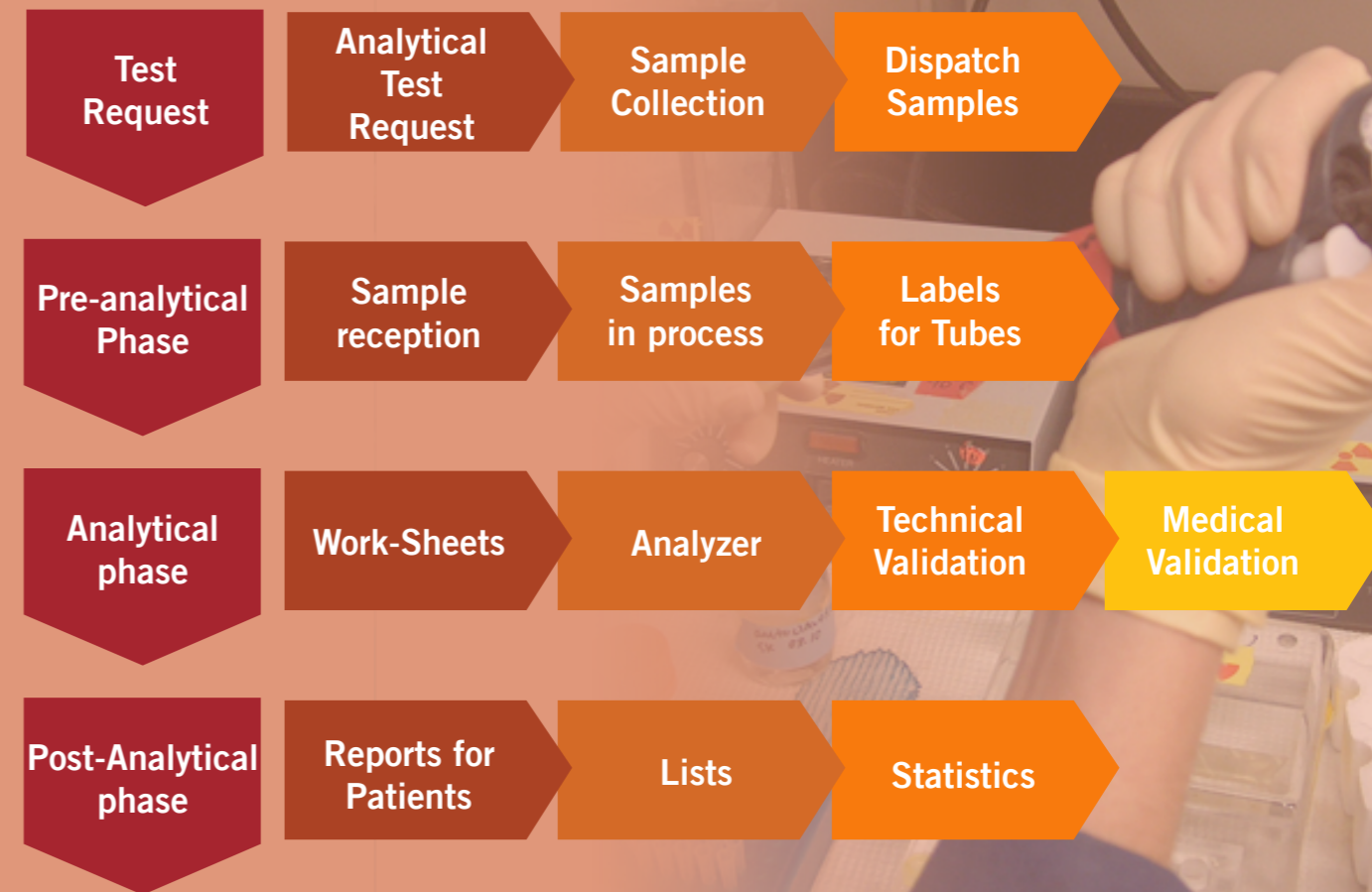
www.hemasoft.com

# Functionalities

- Patient and sample data management.
- Able to work with any kind of analytical test including Bacteriological and Serological tests.
- Order forms can be entered from External Centres.
- Tracking of all steps followed with received samples.
- On-line connections with multiple analyzers and instruments. Technical validation of received results.
- Automatic sample validation according to criteria configured specifically for each Laboratory. Q.C. management
- Patient report format configured for each Laboratory.
- External Centres can view and print validated report on-line.
- Able to be integrated with Hospital Information Systems (HIS) and Electronic Health Records (EHR) using HL7 protocol.
- Bar code and magnetic card reader handling.
- Up to three different access levels available for each option. Guaranteeing data security and confidentiality.

## 100% Truly Web-Based Solution Complete Sample Tracking System

e-Delphyn®



Flexible and effective software solution for the complete Private and Public Clinical Laboratory management. Easily adaptable for each user's needs.

Based on a Web/Java application server using a N-tiers architecture. It allows to enter and to share information among different Centres and Hospitals on real time, allowing an easy patient sample control.

Designed according to international requirements and recommendations.

Visual environment. Easy-to-use even not having previous computer knowledge.