



# e-Delphyn® Suite

Configurable cloud-based solutions

## e-Delphyn LIS

The flagship of the Gpi4Blood portfolio of solutions, e-Delphyn Suite is a fully web-based N-Tier architecture software that can be implemented on-premises or through The Cloud.

### Software foundations



#### Infrastructure

- Modular web-based application
- SaaS model available



#### Ease of Use

- Configurable and scalable solution
- Intuitive and uniform design layout



#### Compliance

- FDA 510(k) cleared
- ISBT 128 compliant
- Supports SSO & SAML



#### Compatibility

- Integrates with third-party applications
- Database model available for reporting
- Supports HL7, XML, and API



e-Delphyn Suite is the flagship of the Gpi4Blood portfolio, which features solutions for blood donor management and laboratory information systems (client testing).

Gpi4Blood offers a unique set of features within its portfolio of top-of-the-line solutions.

**Schedule a demo**  
**(866) 996-8388**

# e-Delphyn LIS Functionality & Features



## SAMPLE PROCESSING

- Sample renumbering
- Sample accessioning
- Sample archiving
- Unlimited number of tests per sample
- Comments per test and/or sample
- Multi-level validation

## CLIENT MANAGEMENT

- Unlimited ad-hoc contract creation
- Default or customizable profiles
- Customizable per client reflex testings


## CLIENT LAB PORTAL\*

- Work Order creation and modification
- Color-coded Work Order status
- Downloadable test results and reports

## GENERAL FEATURES

- Angular web-based application
- Modular version available
- Interfaces with a variety of third-party software and hardware
- Supports LDAP, SSO/SAML
- Annual enhancements and updates
- On-premises or cloud-based implementation

*\*Not for sale in the US*

 4900 Woodway Drive #680  
Houston, TX 77056

 [info@gpiusa.com](mailto:info@gpiusa.com) | [sales@gpiusa.com](mailto:sales@gpiusa.com)

 [www.gpiusa.com](http://www.gpiusa.com)

 (866) 996-8388

 [www.linkedin.com/company/gpiusa](http://www.linkedin.com/company/gpiusa)

 @gpi\_usa