

Timeless LIMS: Advanced Data Management

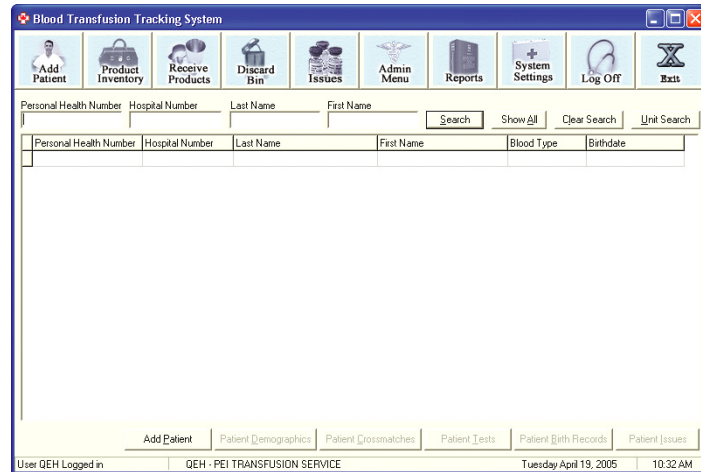
The Timeless LIMS is a comprehensive laboratory information management system for all laboratory disciplines. This advanced system is built upon the latest scalable database foundation, incorporates customizable applications, supports multiple users in more than one geographic area with secure access to the data, and provides an intuitive and efficient workflow enabling fast and accurate turn around of results. The Timeless LIMS provides hospital and reference laboratories, as well as, regional and state/provincial service providers with a complete end to end solution. The Timeless LIMS: adaptable applications, robust technologies and extreme ease of use.

Features

- Intuitive application GUIs and workflow
- Fully customizable screens and forms
- Easy administration of data security & user access
- Support for multiple laboratory departments
- Rapid data entry (and retrieval) by manual input, import or bar code reader
- Import and export to industry standard formats
- Fast reporting engine (ODBC compliant) with pre-defined and/or user created reports
- Automated data backup, cross reference and validation using check-sum



LIMS Main Screen



Blood Transfusion Tracking System

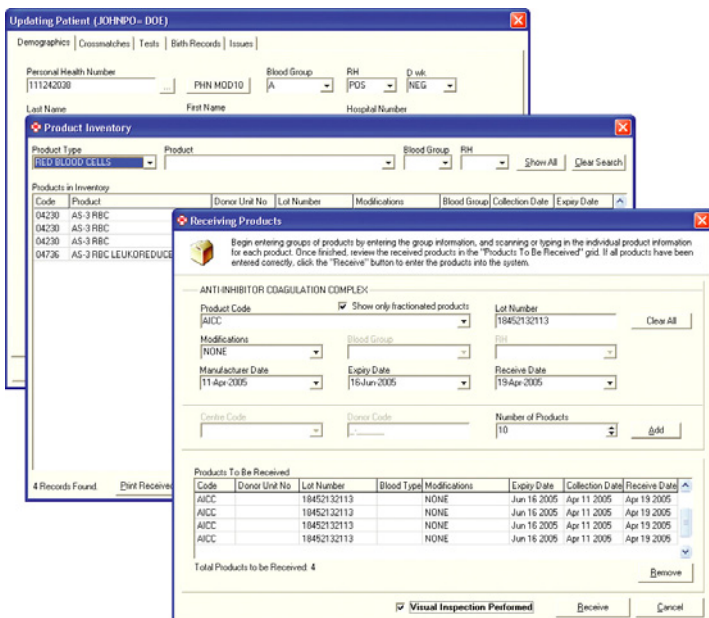
Personal Health Number: Hospital Number: Last Name: First Name:

Personal Health Number	Hospital Number	Last Name	First Name	Blood Type	Birthdate

User: QEH Logged in QEH - PEI TRANSFUSION SERVICE Tuesday April 19, 2005 10:32 AM



LIMS Management Screens



Updating Patient (JOHNPO-DOE)

Demographics | Crossmatches | Tests | Birth Records | Issues

Personal Health Number: PHN MOD10: Blood Group: RH: D wk:

Last Name: First Name: Hospital Number:

Product Inventory

Product Type: Product: Blood Group: RH:

Code	Product	Donor Unit No	Lot Number	Modifications	Blood Group	Collection Date	Expiry Date
04230	AS-3 RBC						
04230	AS-3 RBC						
04230	AS-3 RBC						
04736	AS-3 RBC LEUKOREDUCE						

4 Records Found

Receiving Products

Begin entering groups of products by entering the group information, and scanning or typing in the individual product information for each product. Once finished, review the received products in the "Products To Be Received" grid. If all products have been entered correctly, click the "Receive" button to enter the products into the system.

ANTI-INHIBITOR COAGULATION COMPLEX

Show only fractionated products Lot Number:

Product Code: AICC:

Modifications: Blood Group:

Manufacturer Date: Expiry Date: Receive Date:

Credit Code: Donor Code: Number of Products:

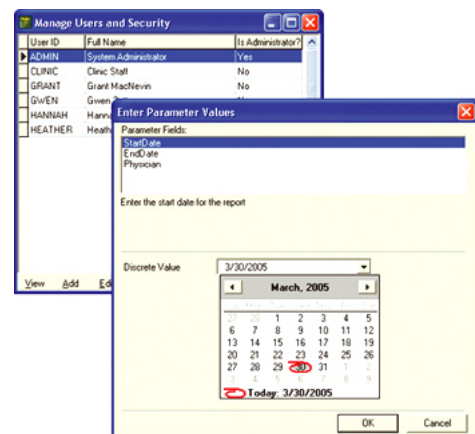
Code	Donor Unit No	Lot Number	Blood Type	Modifications	Expiry Date	Collection Date	Receive Date
AICC		18452132113	NONE		Jun 16 2005	Apr 11 2005	Apr 19 2005
AICC		18452132113	NONE		Jun 16 2005	Apr 11 2005	Apr 19 2005
AICC		18452132113	NONE		Jun 16 2005	Apr 11 2005	Apr 19 2005
AICC		18452132113	NONE		Jun 16 2005	Apr 11 2005	Apr 19 2005

Total Products to be Received: 4

Visual Inspection Performed



LIMS Admin & Reporting Screens



Manage Users and Security

User ID	Full Name	Is Administrator?
ADMIN	System Administrator	Yes
CLINIC	Clinic Staff	No
GRANT	Grant MacNeivin	No
GWEN	Gwen	No
HANNAH	Hanna	No
HEATHER	Heather	No

Enter Parameter Values

Parameter Fields:

Enter the start date for the report

Discrete Value: 3/30/2005

Specifications

- Multi-database platform, multi-OS
- Single install, multi-user client/server, web enabled & ASP versions
- HL7, XML, HIPAA standards compliant