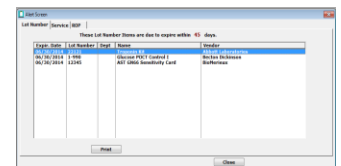
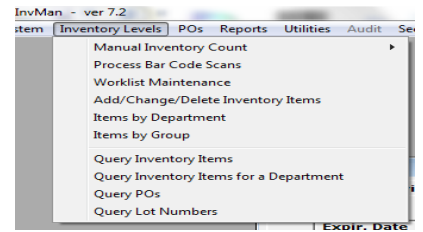


InvMan – Inventory Management system for the clinical laboratory

InvMan is a computerized inventory management system designed for the clinical laboratory. The InvMan system is installed on a server and any PC on the network can access InvMan allowing multiple inventory, purchasing, reporting and equipment processes to be accessed simultaneously. Some of the InvMan benefits are listed below.

Operational benefits

- Complete database of all reagents & supplies with links to package insert, current SOP and SDS (MSDS).
- Use of vendor reagent barcodes and portable scanner to automate the inventory counting process.
- Worklists to help organize reagents and supplies into logical groups for inventory processing.
- Ability to perform periodic count of inventory and/or perpetual in/out inventory system.
- Log on alerts: reagent lot numbers due to expire, reagents at their re-order level and instrumentation/equipment due for a service visit.
- Analytic reports for budget preparation, negotiations with vendors, etc. Reports cover many areas including:
 - Cost of stock on hand by vendor, by department or all vendors in the lab.
 - Expenses per defined time period per vendor or per department.
- Automatic generation of purchase requisition/order based upon reagent re-order point.
- Complete instrument/equipment database for tracking service events.
- Links to instrument service records from vendor field service representative.
- Full instrument/equipment life cycle database providing immediate and accurate information regarding instrument implementation, upgrades and replacements.
- Maintain regulatory compliance: CAP GEN.61900 & GEN.85100 requiring an effective supply inventory control system; Joint Commission CAMLAB EC.02.04.01 The laboratory manages laboratory equipment risks; 42 CFR 493.1252; CLSI QSE; ISO 15189.

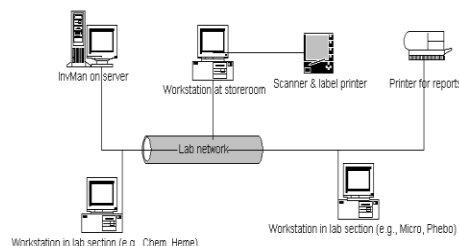


Management benefits

- Reduce wastage by identifying and using reagents before they are due to expire.
- Order the right amount at the right time and reduce overnight shipping charges.
- Reduce level of reagents and supplies on-hand due to real-time oversight.
- Reduce staff time for reagent orders, shipment receipt and determining in-stock levels.
- Automate the generation of purchase requisitions and orders.
- Analyze reagent and supply expense and usage per time, per vendor, per department per instrument, per workbench, etc.
- Track instrument and equipment service visits and have direct link to service report.
- Prepare expense analysis for budget preparations and for negotiations with vendors.
- Track distribution of reagents and supplies to off-site locations (POC sites, draw stations).
- Free unlimited technical support (phone and email).
- Annual upgrades (optional) are \$250 to \$500 depending on the extent of the upgrade.

Information Systems requirements with InvMan

- Installation wizard to install InvMan on the server and then map any client PC on the network to run InvMan.
- InvMan can be installed on any server including a simple file-sharing server.
- SQL software is not required for application management.
- The InvMan application requires approximately 10 MB of space.
- Barcode scanner and label printer connect via USB ports.



Summary

- InvMan can reduce FTE and reagent expenses in clinical laboratories.
- InvMan is a cost effective solution for laboratory reagent and supply management duties.
- InvMan is supplied as a one-time license fee and no restriction on the number of users.
- Log on alerts prompt staff to use reagents before expiration, to order when needed and to ensure instrument and equipment maintenance is complete and documented.
- Comprehensive management reports for analysis and budgeting with >30 preset reports and a query wizard.
- Equipment and instrument database tracking service and life cycle for all instrumentation.

Schedule a web demo to see how InvMan can streamline, automate and organize your reagent and supply management functions.

See how operating expenses can be reduced by automating reagent management.

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