

GLIMS

Stock Management

Real-time management
of your stock down to the
last detail

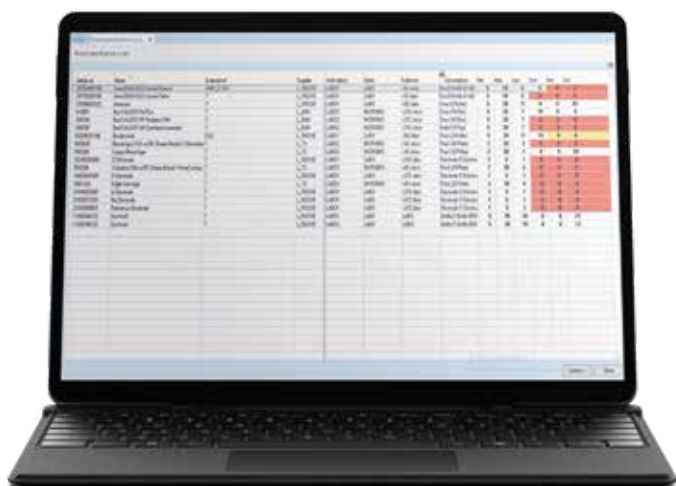


GLIMS Stock Management keeps you in control of your stock: efficiently, intuitively and automatically. From stock monitoring, product ordering and follow-up, up to activity logging, this flexible module, seamlessly integrated in GLIMS, provides you with the tools you need to manage your reagents, QC materials, consumables and any other product used in your lab environment.



Stock monitoring

GLIMS features a complete stock management module offering automated monitoring of the lab stocks, including reagents, QC materials, consumables or any other product used in a lab environment.



Product management

All lab products can be summarized in product catalogs per supplier and product type. Detailed information such as the name, description, manufacturer, supplier, packing unit, price, minimum order quantity, storage conditions can be specified for each product.

The stock management module allows generating product data sheets, inventory listings. Stock requirements can be set up per individual workplace.

Stock quantities can either be static or dynamic (e.g. season-bound). A real-time follow-up screen allows monitoring the stock movements and its status including the amount of products available, scheduled and ordered. Automatic alerts are triggered on product expiration dates.

The stock locations can be structured hierarchically, providing multi-site support.

A real time follow-up screen offers automated monitoring of the lab stocks.

GLIMS Stock Management



Automatic stock monitoring



Product delivery registration



Product delivery follow-up



Flexible product ordering screens



Product check-out registration



Seamless integration in GLIMS



Order forms by email, fax or paper



Full traceability of stock products



Extensive logging of stock actions

Product ordering

The stock management module offers a flexible and intuitive screen for ordering products. Order forms can be generated manually and automatically in different output formats (email, fax or paper).

The content and layout of the order forms are fully customizable and may include product details, quantities, prices, discounts ...

A follow-up screen allows reviewing all outstanding orders. Automatic alerts are triggered for overdue deliveries.



Product delivery registration

Once your ordered products have been delivered, GLIMS allows to check in these products in the appropriate stock. The original order form can be looked up by documented number or supplier.

The delivered products can be registered manually or by using a barcode scanner. The check-in screen supports unsolicited, partial or complete deliveries.

Optionally, barcode labels can be printed automatically for the delivered goods. For optimal traceability, the courier, shipment number, package code, production lot number and expiration date can be specified during the check-in phase.



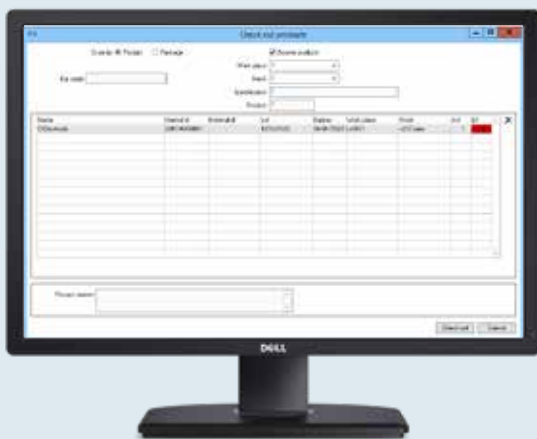
The product check-in screen allows registering the delivery of ordered products.

Product check-out

The stock management module offers a dedicated screen to check out products from the stock. This can be done manually by selecting products in the stock or by scanning the product's barcode.

Products can be checked out for different purposes: consumption, distribution, transfer to another stock or exchange with the supplier. Stock corrections can be applied after product loss or expiration.

The system offers guidance in order to ensure optimal product selection (e.g. with respect to the product's expiration date).



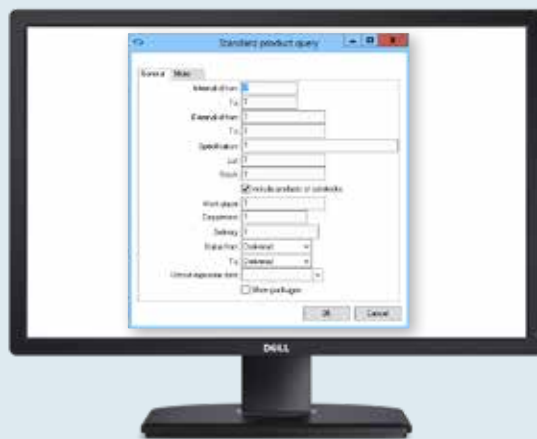
Screen to check out products from the stock, manually or by barcode scanner.

Full traceability

The stock management module offers full traceability of all stock products with detailed information about ordering, delivery and check-out.

Thanks to the seamless integration of the stock management module into the core GLIMS application, the traceability may extend to the consumption on the instrument (e.g. for reagents).

All important events such as ordering products, registering deliveries, checking out products are logged in detail.



The product query screen offers a wide range of search options to trace any product in the lab stocks.