Siemens Healthcare Diagnostics, a global leader in clinical diagnostics, provides healthcare professionals in hospital, reference, and physician office laboratories and point-of-care settings with the vital information required to accurately diagnose, treat, and monitor patients. Our innovative portfolio of performance-driven solutions and personalized customer care combine to streamline workflow, enhance operational efficiency, and support improved patient outcomes.

syngo is a trademark of Siemens AG. All other trademarks and brands are the property of their respective owners.

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

Order No. A91DX-CAI-140238-GC1-4A00 06-2014 | All rights reserved © 2014 Siemens Healthcare Diagnostics Inc.

**Global Siemens Headquarters** 

Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany

**Global Siemens Healthcare** Headquarters

Siemens AG Healthcare Sector Henkestrasse 127 91052 Erlangen Telephone: +49 9131 84-0 Germany www.siemens.com/healthcare **Global Division** 

Siemens Healthcare Diagnostics Inc. 511 Benedict Avenue Tarrytown, NY 10591-5005 www.siemens.com/diagnostics



www.siemens.com/diagnostics Answers for life.

# Master your laboratory's inventory

## syngo® Lab Inventory Manager (sLIM)

sLIM is a real-time inventory-management system that employs cloud-based technology and wireless radio frequency identification (RFID) to master laboratory inventory management. Incoming inventory is checked into your laboratory's sLIM website. As stock is consumed, inventory status is automatically updated. Ordering proposals are generated automatically and are customizable based on inventory usage and ordering criteria.

sLIM takes the burden out of managing inventory. The system streamlines workflow, improves operational efficiency, and allows staff to focus on more critical tasks in your laboratory.

### Free staff from manual inventorymanagement processes

- Eliminate need for manual counting with automatic detection of inventory consumption.
- Simplify ordering through automatic generation of reorder proposals based on inventory and customized criteria.

#### Improve laboratory cost efficiency

- Reduce reagent waste through product-expiration alerts.
- Prevent emergency shipments with low-stock notifications.
- Reduce stock on hand with improved ordering processes.

#### **Enhance inventory management**

- Manage inventory from any Internet-connected computer.
- View inventory for multiple locations from your laboratory's sLIM website.

"Consumption tracking without any manipulation on the part of the technologist is a big time savings."

Shelly Trout Chemistry Supervisor Excela Health System





