



# SciLIMS Advanced Editions Comprehensive Features...Simply

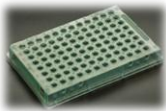
Capturing and tracking properties, and other information, about samples and other “subjects of interest” is a necessity in any lab. To really improve the efficiency and effectiveness of your lab, take it to the next step by tracking sample containers, organize your storage configuration, and replace the use of handwritten (“Sharpie”) labels with professionally printed labels. **Get all of this, and more, in the SciLIMS Advanced Editions.**

## Leverage Samples Edition Features

Each SciLIMS Advanced Edition version comes with all of the features provided in the SciLIMS Samples Edition, giving you the ability to have complete control over your samples information.

## Get a Handle on Containers

What types of containers does your lab use to store samples? Tubes, flasks, jars, micro plates, bags, Petri dishes, others? Do you pool samples? Do you know what samples are stored in the containers, and if the container has multiple wells or compartments, do you know the precise location of each sample,



along with the quantity and concentration of sample material? The SciLIMS Advanced Editions give you the power to know the precise location of samples within any container, plus you have the power to define new container types to your specifications.



## Storage Configuration



How and where do you store your samples? Do you use storage units such as freezers, refrigerators, or cabinets? Are those storage units configured with shelves, drawers and other compartments? Is your samples storage done in haphazard way, or do you desire a more formal approach that will make it easier

to find samples when you need them, even if the samples are managed by someone else in the lab? The SciLIMS Advanced Editions add the capability to set up and manage details for your storage configuration, including storage units (freezers, refrigerators, cabinets, etc.), parts (shelves, drawers, compartments), and even storage holders (tube boxes, tube racks, plate racks, etc.). This allows you to identify storage locations for your samples, to the level of detail you desire.

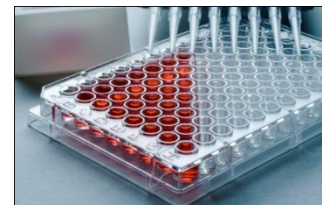
## Check-in / Check-out with Chain of Custody

SciLIMS makes it easy to check-in your containers to a storage location and to check-out your containers, and in the process, SciLIMS maintains a history of container storage activity. This allows your lab to easily pinpoint the location of a container and its sample at any time, even if it is currently at a lab workbench.

**You never have to lose track of a sample again!**

## SciLIMS Advanced Editions – make your lab hum!

- » **CAPABLE**  
Solves tough problems with ease
- » **FAST**  
Faster than setting up spreadsheets
- » **EASY**  
Designed for lab professionals, and no burden to IT
- » **FLEXIBLE**  
Puts control and tailorability in your hands
- » **SECURE**  
Secure data management & communications
- » **ECONOMICAL**  
Affordable by labs of any size



## Transfer Sample Material Between Containers

Beyond tracking the quantity and concentration of sample material in containers, SciLIMS includes a variety of sample transfer algorithms for tracking the transfer of material between containers. Perform clone, spread, pool, 4-to-1, and 1-to-4 transfers, and even cherry-pick transfers with the use of the expert container import feature.

## Design and Print Labels

If your lab still depends on handwritten (“Sharpie”) labels, you know that this poses a number of risks, including lack readability, inconsistent information, and space limitations. For labs that don’t have label printing utilities, the SciLIMS Advanced Editions include the ability to design and print labels, with or without barcodes, giving your lab professional labels without the extra burden or cost. And, SciLIMS supports the widely popular Zebra label printers. (Printers must be purchased separately.)



## Choose the Right Advanced Edition for Your Lab

SciLIMS offers two versions of the Advanced Edition: “Lab Group Edition” and “Professional Edition”. Both provide a comprehensive set of features for your lab, with the “Lab Group” version designed for smaller lab operations and a subset of the features in the “Professional” version.

| Feature Area  | Lab Group Edition | Professional Edition |
|---|-------------------|----------------------|
| User Limit  | 5 Users           | Unlimited            |
| “Samples Edition” Features                              | ✓                 | ✓                    |
| Maximum Sample Types / Maximum Custom Properties        | 20 / 50           | 100 / 100            |
| Maximum Container Types                                 | 10                | Unlimited            |
| Automation Assisted Sample/Container Receiving (Import) | ✓                 | ✓                    |
| Container Inspector                                     | ✓                 | ✓                    |
| Container Locator                                       | ✓                 | ✓                    |
| Storage Configuration Management                        | ✓                 | ✓                    |
| Sample Transfers (Clone, Spread, Pool, 4-to-1, 1-to-4)  | ✓                 | ✓                    |
| Label Design & Printing (and Barcode Scanning)          | ✓                 | ✓                    |

## Get Started Today – Get Results Today!

Are you ready to propel your lab to new heights? Contact your SciLIMS representative, or contact Sciformatix directly ([www.sciformatix.com](http://www.sciformatix.com)) to get started with SciLIMS today, get results today, and achieve lasting value.



**Sciformatix Corporation**

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

email: [info@sciformatix.com](mailto:info@sciformatix.com)

1-877-724-7656  
(1-877-SCI-SOLN)