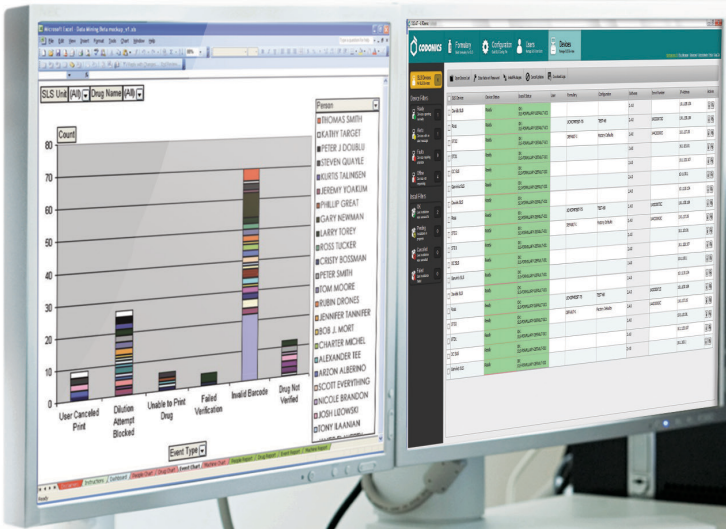


Safe Label System[®]



Administration Tool (AT)



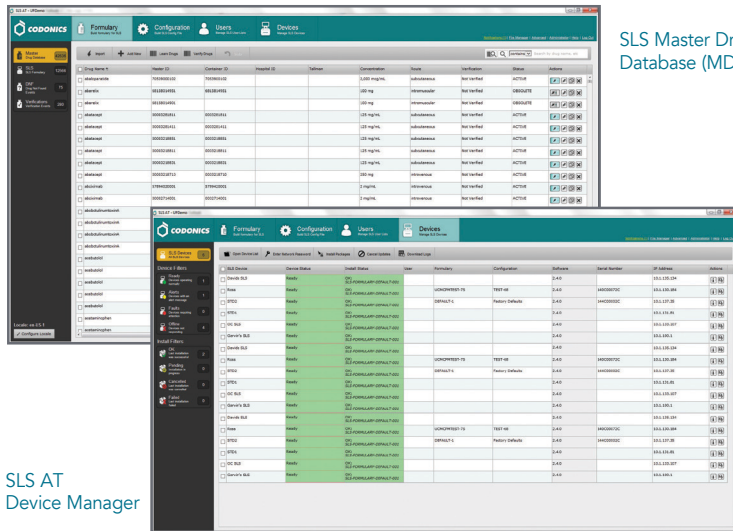
Safe Label System®

Administration Tool (AT)

Overview

Never before has it been easier to empower every medication preparation area with pharmacy-level oversight and compliance. Codonics Safe Label System (SLS) Point of Care Station (PCS) sits wherever medications are prepared and utilizes the integrated formulary database to increase patient safety and labeling compliance. This database, created using the SLS Administration Tool (AT), is the system's management software that allows pharmacy to easily create and control a drug formulary, including site-approved medications, concentrations and rules for use, expanding pharmacy's scope of influence to the point of medication preparation. The AT enables a hospital pharmacy to:

- Quickly and easily create a formulary that incorporates hospital-approved drugs, merged with hospital policies, together with the Joint Commission (TJC) requirements, and American Society of Anesthesiology (ASA) and ISO labeling guidelines
- Control deployment of the formulary, configuration, SLS user's packages and software updates to any SLS PCS
- Load site-approved, customized formularies on each SLS PCS so that they are available to clinicians at the point of preparation and administration to safely verify, identify and confirm medications to increase patient safety and reduce medication errors
- Reduce the amount of time spent on manual paperwork maintaining 340B compliance when used in conjunction with SLS-WAVE
- Formularies are built with Codonics Drug Database (CDD) which is derived from databases maintained by the National Institute of Health's (NIH) National Library of Medicine (NLM).



SLS Master Drug Database (MDD)

SLS AT Device Manager

Recommended - Requirements for 3.1.0 AT Server



Processor: Core i7-11700K / Xeon E-2336
 RAM: 8 GB for application
 Application Disk Space: 30 GB total at install

Recommended - Requirements for 3.1.0 AT Client

Browser Support: Edge, Chrome
 Screen Resolution: Minimum 1440 x 900; use default browser fonts
 Computer OS: Windows® 10 or newer
 Applications: Excel® 2003 or greater to open reports



Corporate Member



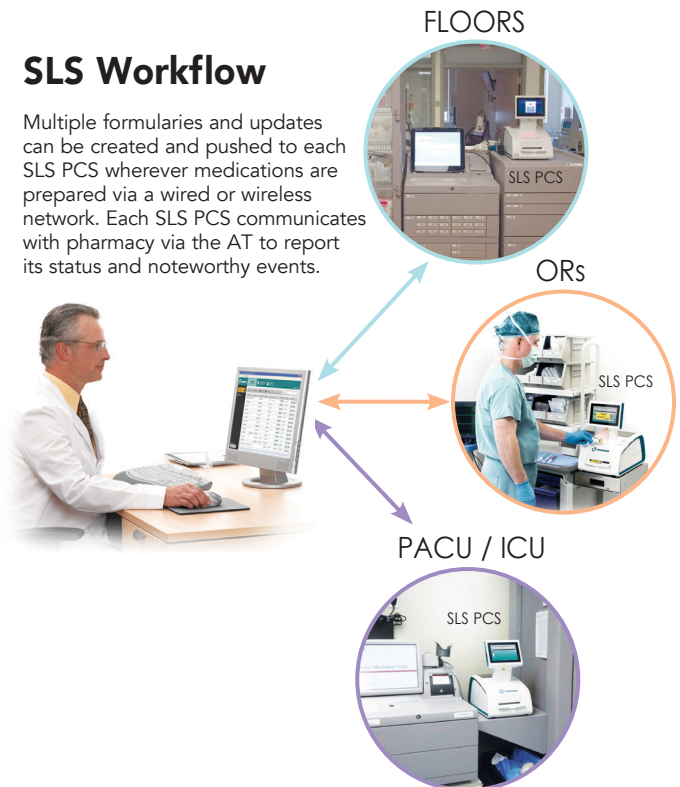
The AT allows Pharmacy to create and control the drug formulary safely and securely for SLS systems, making clinical pharmacists part of the perioperative team



Receive real-time email notifications from networked SLS PCSs for key events such as "Drug not found", "Drug verified", "Drug not approved for use.", etc.

SLS Workflow

Multiple formularies and updates can be created and pushed to each SLS PCS wherever medications are prepared via a wired or wireless network. Each SLS PCS communicates with pharmacy via the AT to report its status and noteworthy events.



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