

# Safe Label System®



## Administration Tool (AT)



**CODONICS**

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### Overview

Never before has it been easier to empower every medication preparation area with pharmacy-level oversight and compliance. Codonics Safe Label System SLS 500i 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 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

SLS includes a one-year subscription to Lexicomp™ Basic Drug Database. To populate the MDD with drug records users can import the Lexicomp database, their own database or add drugs manually.

The image displays two overlapping windows of the Codonics SLS Administration Tool (AT). The top window is titled 'SLS AT Device Manager' and shows a grid of SLS devices with columns for Device Name, Status, User, Formulary, Configuration, Software, and IP Address. The bottom window is titled 'SLS Master Drug Database (MDD)' and shows a grid of drug entries with columns for Drug Name, Master ID, Container ID, Tolerance, Concentration, Route, Verification, Status, and Actions. Both windows have various toolbars and status bars at the top and bottom.

### AT Recommended System Requirements:

- Hardware:** Intel® Core™ 2 Duo Processor, 4 GB RAM, 2.66 GHz, CD ROM Drive, Available USB port, Printer (optional)
- O/S:** Windows® XP or newer (not Windows 8)
- Software:** Internet Explorer® 8 (IE8)  
Excel® 2003 or greater to open reports
- Barcode Scanner:** 1D or 2D hand held or fixed scanner, dependent on symbologies scanned\*\*  
Must be configured in Wedge mode  
Must be configured to report AIM code  
Symbologies appropriate to the region must be enabled



\*Email Notifier is optional

\*\*2D barcode scanner available as part of Codonics AT-Accessory Kit

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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ORS



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