## SLS

# **Administration Tool**

### EN - English

#### **Documentation Notice**

Codonics Products are Class I products intended for use by Healthcare Professionals. Products packaging and labeling, including Graphic User Interface (GUI) for operation are Offered in English and meet MDR, Annex I, Chapter III, 23.4, taking account the training and the knowledge of the potential user.

\*Web information, Key Specifications, Intended Use, User manual Appendix, Quick Start Guide & Setup IFU are available in simple translation Member State Languages; primary IFU are available in English

### Introduction

The Codonics ® Safe Label System TM Administration Tool is an important companion product to the Safe Label System SLS itself. The Administration Tool allows qualified site individuals to create the drug formulary for deployment to SLSs in a safe and reproducible fashion. It allows qualified site individuals to specify SLS configuration settings and to create a configuration package that can be deployed to SLSs to define their operating configuration. It also provides the capability to network, monitor, and send formulary and configuration packages to specified SLSs.

#### Overview

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

Recommended - Requirements for AT

Server Hardware: Intel Quad Core (i5, i7 or Xeon) with 4 cores, 8 GB RAM

Hard Drive Space: Minimum 5 GB free space for application. Recommended 30 GB total at

install

Computer OS: Windows® 10, Windows Server 2012R2,2016 and 2019. 64-bit required.

Recommended - Requirements for AT Client Browser Support: Internet Explorer IE 8 or newer

Screen Resolution: Minimum 1440 x 900; use default browser fonts

Computer OS: Windows® 10 or newer

Applications: Excel® 2003 or greater to open reports

Single Sign On: AT User Management using Microsoft® Active Directory