

Codonics® SLS 500i® Operating Software

Release Notes

Version 2.1.1 SLS 500i Release Notes

Summary

Version 2.1.1 software is a software release for the Codonics Safe Label System® 500i (SLS) Point of Care Station (PCS). SLS PCS does not support software downgrades to previous software versions.

NOTE: The 2.1.0 Administration Tool (AT) software must be used with the 2.1.1 SLS PCS software.

The 2.1.0 AT works with both 2.1.0 and 2.1.1 SLS PCSs simultaneously.

As of this release, SLS software version 2.1.1 is considered the most current, stable, safe and effective version for the **updated** SLS PCS. Version 2.1.0 SLS SW is considered the most current, stable, safe and effective version for **previous** SLS PCS.

NOTE: The serial number for the **updated** SLS PCS with the new printer begins with the number 142C.

The **previous** SLS PCS serial number began with either the number 140C or 141C.

NOTE: 2.1.1 SLS SW will not install on **previous** versions of SLS PCS (i.e., those starting with 140C and 141C).

This document provides information about Product Improvements (i.e., Perfective Updates) and Product Corrections (i.e., Corrective Updates). The SLS PCS User's Manual version 1.3.0 and User's Manual Addendum 1.8.0 provide further information about SLS PCS.

WARNING: The use of label colors is intended only as an aid in the identification of drug groups and does not absolve the user from the duty of reading the label and correctly identifying the drug prior to use.

Product Improvements

- ◆ **The operating software includes security updates.** Refer to Codonics IT Resource Guide 900-653-005 for details.
- ◆ **SLS PCS contains a new printer.** Users who currently have SLS PCS operating at 2.1.0 SW do not need to upgrade their existing SLS PCS. If your existing SLS PCSs are at a software version prior to 2.1.0, it is recommended you upgrade your SLS PCS to 2.1.0 using the 2.1.0 AT.

Product Corrections

- ◆ **Previously using large labels (80mm x 30 mm) with the updated SLS PCS, there could be smearing on the label.** During the last third of a roll, the labels can curl to the point where the last part printed on the label could smear. This will no longer occur on SLS PCSs that have either a Mod 7 or a Configuration 003 and higher without Mod 7. See serial number label for details.



Known Common Issues

This section details common issues with **updated** SLS PCSs that are likely to be experienced by most users. These issues are specific to the current release; previous issues can be found in previous Release Notes. None of the issues included in the document are considered to render the product unsafe or ineffective for clinical use.

- ◆ **Pressing the Load button does not cut labels on the updated SLS PCS.** When pressing the Load button, the unit will feed media forward but does not cut it when the door is closed. Once a subsequent syringe label is printed, the unit will eject the printed syringe label attached to the blank label from pressing the Load button. When the Load button is pressed on previous SLS PCSs with serial numbers 140C and 141C, the unit will feed media forward. When the door is closed, it will cut a label.

Known Uncommon Issues

This section details uncommon issues with **updated** SLS PCSs that are unlikely to be experienced by most users. These issues are specific to the current release; previous issues can be found in previous Release Notes. None of the issues included in the document are considered to render the product unsafe or ineffective for clinical use.

- ◆ **SLS PCS may not immediately connect to 5 GHz WiFi.** The SLS will report Offline in the AT-Device Manager but after 5 minutes it will be connected and report as Ready.

- ◆ **Installing a 2.1.0 APP Package on a 2.1.1 SLS PCS using a USB will hang-up during installation.** If manually upgrading SLS PCSs with serial numbers starting with 140C or 141C, it is okay to use a USB drive with a 2.1.0 APP package. However, do not use the USB drive and load the 2.1.0 APP package or 2.1.0 APP multi-package on a SLS PCS with a serial number of 142C.

NOTE: If the SLS PCS with serial number 142C does lock-up, reinstall 2.1.1 SLS SW on the SLS PCS. Contact Codonics Technical Support for help.

Technical Support

If problems occur during software installation or operation, contact Codonics Technical Support at any time.

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Website: www.codonics.com

Get it all with just one call
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