# Release Notes Codonics<sup>®</sup> Safe Label System<sup>®</sup> Operating Software

# Version 3.0.0 SLS Release Notes Summary

Version 3.0.0 software (SW) is a software release that is only supported on Codonics Safe Label System<sup>(R)</sup> (SLS) Point of Care Stations (PCS) with serial numbers that begin with 142C, 143C and 144C. Version 3.0.0 SW is NOT compatible with SLS PCS with serial numbers that begin with 140C and 141C. SLS PCS does not support software downgrades to previous software versions.

NOTE: The 3.0.x Administration Tool (AT) software must be used with the 3.0.0 SLS PCS software.

The 3.0.0 AT works simultaneously with supported 3.0.x SLS PCSs.

This document provides information about Product Corrections (i.e., Corrective Updates) in 3.0.0 SLS PCS software.

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 Corrections**

- Previously the SLS screen incorrectly output max brightness despite the UI indicating it was set to the minimum. This was corrected.
- Previously an improper shutdown may have resulted in the SLS quota incorrectly being reported as **exceeded.** This would prevent package installations over the network.
- Custom Label Template 3 and 4 now properly truncate title text. The SLS Custom Label Template 3 did not truncate title text as would be expected. The text no longer runs off into the border on both sides of the label.

#### **Known Common Issues**

This section details common issues with 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 always cut labels on SLS PCS. When pressing the Load button, the SLS will feed media forward but does not cut it when the door is closed. Once a subsequent label is printed, the unit will eject the printed label attached to a blank label from pressing the Load button. When the Load button is pressed on 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 all 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.

- The screen saver does not dismiss when touching the screen after setting date/time forward. Plug a keyboard into the unit and press a key to dismiss the screensaver; the screen's operation will return to normal.
- SLS PCS does not notify the user if a drug container's data matrix barcode has an invalid check digit. All drug container's have to be verified in the AT and/or SLS PCS. Make sure you carefully review all the verification information before verifying the entry and printing a label.

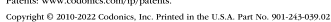
## Technical Support

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

+1.440.243.1198 Phone: Email: support@codonics.com Website: www.codonics.com

# Get it all with just one call 1-800-444-1198

All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice. Patents: www.codonics.com/ip/patents.





(440) 243-1198 (440) 243-1334 Fax Email info@codonics.com www.codonics.com

17991 Englewood Drive Cleveland, OH 44130 USA (440) 243-1198 Codonics Trading Co, Ltd. Codonics Limited KK 317 Xianxia Rd. Building B AQUACITY 9F, Unit 1412 4-16-23, Shibaura Changning Dist., Shanghai P.R. China, 200051 86-21-62787701 86-21-62787719 Fax

Minato-ku, Tokyo, 108-0023 JAPAN 81-3-5730-2297 81-3-5730-2295 Fax