

Codonics® SLS 500i® Operating Software

Release Notes

Version 2.1.0 SLS 500i Release Notes

Summary

Version 2.1.0 software is a software release for the Codonics Safe Label System® 500i (SLS) Point of Care Station (PCS). The 2.1.0 Administration Tool (AT) software works with 2.1.0 SLS PCSs. SLS PCS does not support software downgrades to previous software versions. As of this release, this version of software is considered the most current, stable, safe and effective version for SLS PCS.

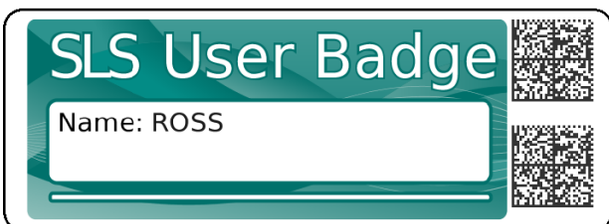
This document provides information about New Features (i.e., Adaptive Updates), Product Improvements (i.e., Perfective Updates) and Product Corrections (i.e., Corrective Updates) in 2.1.0 SLS AT software.

The SLS PCS User's Manual version 1.3.0 and User's Manual Addendum 1.8.0 provide further information about SLS PCS.

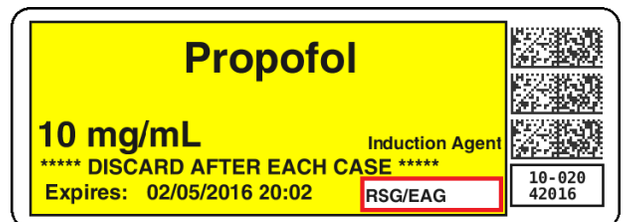
WARNING: The use of label colors is intended only as an aid in the identification of drug groups and does not absolve the user from the duty of reading the label and correctly identifying the drug prior to use.

New Features

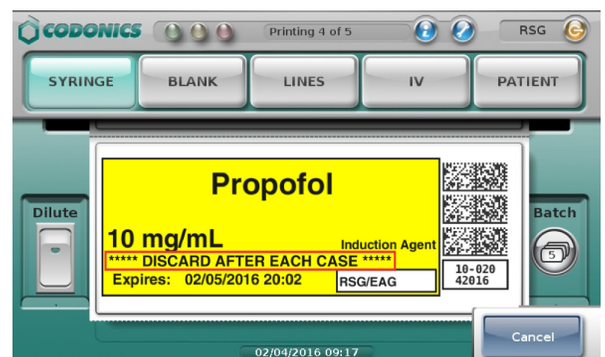
- ◆ There is now an option to print a User Badge without showing the User ID. The configuration is set in the AT and is deployed to the SLS PCS via a configuration package.



- ◆ A 2nd set of preparer's initials can now be entered on the label. When using Batch Mode, there is a new field to manually enter the 2nd preparer's initials so that they do not need to be written on the label.



- ◆ A new label which displays Miscellaneous Field information on the label is now available. The information is entered in the AT formulary and deployed to SLS PCS via a formulary package. Refer to 2.1.0 AT Release Notes (Codonics Part Number 901-245-018) for setup details.



Product Improvements

- ◆ The Date/Time dialogue on the SLS PCS user interface now displays the SLS's current timezone. The timezone is configured in the AT and the information displayed on the SLS can now be used to ensure the time is correctly set.



Product Updates

- ◆ **SLS PCS on WiFi now auto-reconnects on first attempt.** Previously, when a SLS was configured for WiFi (any adapter), after a package was sent to the SLS, the WiFi would not reconnect on the first attempt. The AT showed the SLS reconnected for a minute or two and then went back offline. The SLS PCS never connected.
- ◆ **The scanner is no longer disabled when SLS PCS is in an error state which prevented logging-in with a user badge.** For example, you can now log-in with a user badge if the SLS PCS is Out of Labels.
- ◆ **Primary Barcode Definition 1 (i.e., Master ID, Expiration Date/Time) is now working.** Previously, if it was selected, the SLS PCS did not print syringe labels and instead displayed a Barcode Could Not be Generated error.
- ◆ **You can now scan a vial or start a patient case after a cancelled restart or shutdown.** Previously, after canceling a shutdown or restart while logged in, the SLS would not be able to scan a vial or start a new patient case.
- ◆ **The SLS PCS no longer locks up if a Shutdown is cancelled during a Test Print.**

- ◆ When new SLS PCS (released with 1.9.1 and 2.0.1 SLS SW) reaches end of roll (EOR), loading new labels no longer causes a **No Printer** message on SLS.

Known Common Issues

This section details common issues with new SLS PCSs and 2.1.0 SW 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.

- ◆ **The new SLS PCS (released with 1.9.1 and 2.0.1 SLS SW) will cut label media if either or both door covers are left open when loading media.** Two labels will be presented and cut once both doors are closed. In contrast, the current SLS PCS will not cut media if either door cover is left open for more than five seconds when loading media. When the first label is printed on the current SLS PCS, two blank labels will be attached to the first printed label.

Known Uncommon Issues

This section details uncommon issues with new SLS PCSs and 2.1.0 SW 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.

- ◆ **When the new SLS PCS (released with 1.9.1 and 2.0.1 SLS SW) reaches EOR and the cover is opened before the cut occurs, the final printed label will not be fed forward.** The new SLS PCS will then unload the label and liner. In contrast, the current SLS PCS will complete the print, reach EOR and not cut (because the cover is open). However, the SLS PCS will feed the label forward. The current SLS PCS will not cut the last label, but the label is not fed forward far enough to peel the label off the liner so it requires the user to unload the liner by pressing Unload.

Technical Support

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

Phone: +1.440.243.1198

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 pending.

Copyright © 2010-2016 Codonics, Inc. Printed in the U.S.A. Part No. 901-243-019.02



17991 Englewood Drive
Cleveland, OH 44130 USA
+1 (440) 243-1198
+1 (440) 243-1334 Fax
Email info@codonics.com
www.codonics.com

Codonics Trading Co, Ltd.
317 Xianxia Rd. Building B
Unit 1412
Changning Dist., Shanghai
P.R. China, 200051
86-21-62787701
86-21-62787719 Fax

Codonics Limited KK
AQUACITY 9F,
4-16-23, Shibaura
Minato-ku, Tokyo, 108-0023
JAPAN
81-3-5730-2297
81-3-5730-2295 Fax