

Summary

Version 2.3.0 software is the initial release of the Codonics Container Labeling System™ (CLS) solution.

This document details potential issues with the Container Labeling System software. The CLS User's Manual provides further information about the utilization of the CLS system.

Known Common Issues

This section details common issues with the 2.3.0 CLS software that are likely to be experienced by most users.

- ◆ **The CLS operating software does not have an auto-logout function.** A user should ensure that they logoff from the CLS and/or have a password-protected Windows screensaver activated.
- ◆ **The CLS user interface does not have an indicator of depleted label stock in the printer.** A user should observe the level of label media through the transparent printer lid.
- ◆ **The CLS user interface does not have an indicator of a printer being disconnected.** A user should verify that the printer is online by observing a solid green LED display on the top face of the printer or viewing the printer's software status monitor.
- ◆ **Date formatting is only available as YYYY/MM/DD in the CLS user interface.**
- ◆ **CLS does not validate the printer selected when configured for use.** A user should verify that the printer selected for configuration and use is the intended Zebra® direct thermal GK420D desktop printer.
- ◆ **The CLS user interface does not display a message when a duplicate concentration value/unit or route is attempted to be entered by a user.**

Known Uncommon Issues

This section details uncommon issues with the 2.3.0 CLS software that are unlikely to be experienced by most users.

- ◆ **Printing combination drugs with long concentration values and units may cause the printing to be cut off.** The maximum available character lengths for both concentration values and units is an estimated 12 each (estimated 48 characters in total) for full display on the printed label media carriers. A user should ensure that the concentration values and units can be fully displayed by limiting the total lengths of each concentration value and unit by performing a print preview and/or print job.

NOTE: The CLS database has system-defined data for concentration values and units. The maximum length of all system-defined concentration values is seven characters. The maximum length of all system-defined concentration units is eleven characters.

WARNING: More than one user can simultaneously open, change and save a configuration screen. The interface does not prevent two users from simultaneously opening the same configuration screen and allows changes to be saved by each user. Changes by the user to save the screen first are saved to the database, which can then be followed by changes saved by the second user (thereby overwriting the first user's changes without notification).

Technical Support

Please 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.

Copyright © 2012 Codonics, Inc. Printed in the U.S.A. Part No. 901-555-001.02.



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

Codonics Limited KK
New Shibaura Bldg. F1
1-3-11, Shibaura
Minato-ku, Tokyo, 105-0023 JAPAN
Phone: 81-3-5730-2297
Fax: 81-3-5730-2295