

# CLS

## Container Labeling System™



**CODONICS**

# CLS

## Container Labeling System™

Prints labels that include all pertinent drug information. Labels are available in several sizes and types to fit any medication vial or ampoule.

### Overview

Codonics Container Labeling System (CLS) creates a label designed to add a machine readable barcode safely to the unit dose without covering the original manufacturer's label, making it possible to improve unit dose safety in the healthcare enterprise.

CLS machine-readable barcode labels can be scanned and read by hospital-based logistics, billing, labeling and distribution systems, including the Codonics Safe Label System SLS 500i. Product includes software application, barcode scanner, label printer and uniquely designed labels. With CLS, barcoding has never been easier.

Built with durability and reliability, the direct thermal printer provides a wide range of features in a very small footprint. CLS can print three differently shaped barcode labels to accommodate labeling for all types and sizes of containers. The versatile scanner can be used in both handheld and hands-free modes and offers superior comfort, ease of use, and rapid scanning using the latest technology.

CLS includes four distinct authority levels to accommodate the workflow: Administrator, Manager, Technician and Operator.

### Features and Benefits

- Data can be quickly and easily exported to other programs
- Intuitive and user friendly for data entry
- Internationalization and local language support
- Log files maintained for data history
- Operator workflow print approval
- Administrative verification workflow confirmation
- Network ready (printer and database sharing)
- Drugs configured as high-risk require pharmacist approval for printing
- Multi-level user functionality to assure integrity of data
- Manufacturer and container verification mode

### Specifications

Scanner System: Motorola Scanner DS9808-SR/DL Imager Engine  
Power: USB  
Dimensions: 3.4" (8.6 cm) W, 5.4" (13.7 cm) D, 8" (20.3 cm) H  
Weight: 12 oz. (340 g)

Subject to change without notice  
Go to [www.motorola.com](http://www.motorola.com) for full specifications

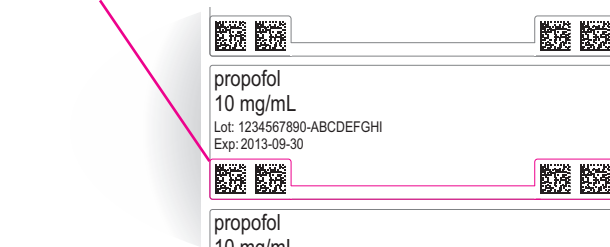
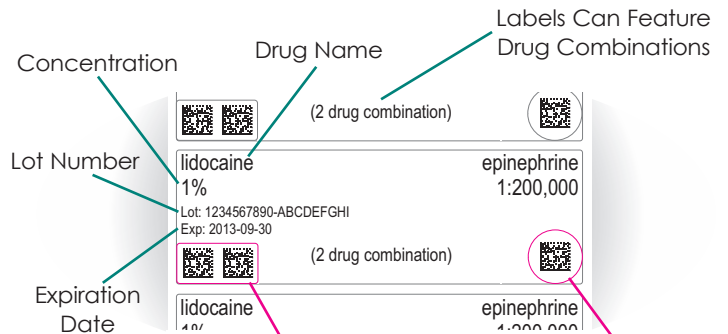
Printer System: Zebra GK 420d  
Power: Auto-detectable 100-240VAV, 50-60Hz  
Printer Type: Direct Thermal  
Dimensions: 6.75" (17.1 cm) W, 8.2" (21 cm) D, 6" (15.2 cm) H  
Weight: 3 lbs. (1.4 kg)

Subject to change without notice  
Go to [www.zebra.com](http://www.zebra.com) for full specifications

Regulatory/Agency: IT class equipment meeting EN55022(B), EN61000-3-2, EN61000-3-0, EN55024 and EN 60950 standards.  
CLS is intended for use in medication production and inventory management control environments.  
CLS is not intended for use in patient care areas and is not a medical device.  
Components safety marked by original manufacturer (CE, CCC, etc.).

### Minimum Requirements for Software

System: Windows XP Professional SP3 or  
Windows 7 Professional SP1 (32-bit)  
Net Framework 3.5  
500MB Available Disk Space  
2GB RAM  
Intel Core 2 Processor or AMD Athlon64 X2



We bring the future into focus

17991 Englewood Drive  
Middleburg Heights, OH 44130 USA  
+1.440.243.1198  
+1.440.243.1334 Fax  
Email [info@codonics.com](mailto:info@codonics.com)  
[www.codonics.com](http://www.codonics.com)

Call Codonics today at **+1.440.243.1198** or visit [www.codonics.com](http://www.codonics.com) for more information.