

## Get *more* from your anesthesia cart with Safe Label System.

Streamline workflow. Improve inventory accuracy. Reduce stock outs. Increase ROI.

Enhanced integration between the Codonics Safe Label System (SLS) and BD Pyxis™ Anesthesia Station ES 1.7+ (PAS) automates documentation and reduces manual steps to make medication management in the OR easier, safer and more accurate with exceptional value.

### The Anesthesia workflow challenge

Automated drug carts are ideal for securely storing medications and supplies, keeping tight control of narcotics, and for properly wasting drugs not used on a patient. The cart's controlled drug inventory is very accurate due to its built-in security and accountability. However, non-controlled medication inventory is more difficult to manage, especially in the fast-paced environment of the operating room. The workflow to document each dispense in the cart is manual and requires multiple clicks, often making it challenging and error-prone for a busy provider. When dispenses are not accounted for, they can be costly, resulting in inventory discrepancies, stock outs, and billing issues. BD Pyxis™ Anesthesia Station ES 1.7+ integrates with Codonics Safe Label System to provide the perioperative environment with an easy, automatic way to keep track of every medication dispensed from the cart – *and more!*

### Easy and automated with unparalleled patient safety benefits

Safe Label System integrates with BD Pyxis™ Anesthesia Station ES to increase medication safety and minimize manual steps, helping to streamline the anesthesia workflow. The solution ensures the cart's inventory is electronically decremented and at the same time, presents the provider with a full-color Joint Commission complaint label that's ready to apply to the syringe. Not only does integration help improve inventory accuracy for pharmacy, it gives the entire healthcare organization greater oversight into the OR for maximum safety and compliance with regulatory standards, bringing checks and balances to this fast-paced environment.

### System Benefits:

- Eliminates forced cycle counting in the cart due to inaccurate inventory
- Ensures dispenses are automatically decremented while providing visual and audible safety checks, then simultaneously prints a TJC compliant, full-color syringe label that eliminates handwriting
- Improves the safety, efficiency and accuracy of medication management
- Introduces standardization and automation to the perioperative environment
- Meets ISMP Guidelines for safe medication use in perioperative and procedural settings

### Streamline workflow, improve safety and compliance in the OR



SLS labels meet regulatory requirements for labeling medications in the OR, complies with TJC requirements, ISO, ASTM standards, ASA guidelines and meets ISMP 2022 Guidelines<sup>1</sup>

Integration between BD Pyxis™ Anesthesia Station ES 1.7+ (PAS) and Codonics Safe Label System® saves steps for anesthesia providers – critical in high pressure OR environments.

- Prevents stock outs
- Improves inventory accuracy
- Increases charge capture
- Improves patient safety
- Reduces FTE cart restocking time

## Common Sign-On/Sign-Off

Eliminate the need to sign-on and off each device separately. A user signs into (or out of) the PAS and is automatically signed into (or out of) Codonics SLS®.

- Saves provider time
- Improves compliance by allowing only the provider who is logged in to prepare medications, and
- Provides accurate reporting by ensuring the preparer's initials are correctly identified on the prepared medication label

## Scan to Decrement Prints a Label and Decrements the PAS

A single scan of a medication on SLS visually and audibly announces the medication as a safety check then automatically prints a TJC/ASA-compliant label for that non-controlled medication. Simultaneously, it decrements the PAS by automatically passing the scan without any extra screen touches to provide accurate inventory control and help eliminate stock outs.

- Eliminates redundant activity
- Captures the appropriate patient charge
- Helps eliminate stock outs
- Allows a single scan to visually and audibly identify the non-controlled medication and track inventory usage
- Provides accurate inventory control
- Improves medication safety

## NDCs to AIMS for Improved Charge Capture

Utilizing barcode technology, SLS-WAVE provides 'hands-free' documentation in the AIMS (e.g. Epic/Cerner) at administration. This greatly reduces manual documentation improving clinician workflow, charge capture and 340B accuracy. Plus, it provides an additional safety check to help avoid syringe swaps.

- Improves medication safety
- Helps eliminate syringe swaps
- Electronically documents exact NDC\* in the AIMS for improved charge capture and 340B accountability
- Creates an ROI for pharmacy
- Simplifies the provider workflow by reducing manual clicks

\*Outside the U.S., the container ID (not the NDC) is sent to the AIMS



BD Pyxis™ Anesthesia Station ES with Codonics Safe Label System



Codonics SLS-WAVE mounted on a gas machine

Call Codonics today at **800.444.1198** or visit **www.codonics.com** for more information.

<sup>1</sup>Institute for Safe Medication Practices (ISMP). ISMP Guidelines for Safe Medication Use in Perioperative and Procedural Settings. ISMP; 2022. All rights reserved. All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice. Patents: www.codonics.com/ip/patents Printed in the U.S.A. Copyright © 2023 Codonics Inc. 2/2023



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