# Safe Label System 600i

# Point of Care Station

GS1 DataMatrix (2D) barcoding + Upgradeable to





"Include a machine-readable code (e.g. barcode, **RFID**) on all syringe and infusion labels **by 2025**"
--- ISMP Guidelines for Safe Medication Use in the Perioperative and Procedural Settings



## **Next Generation Safe Label System**

Codonics® SLS 600i® Point of Care Station (PCS) is the next generation model of the award-winning Safe Label System with new capabilities for perioperative care environments. Building on the preceding

SLS 550i capabilities, the 600i comes pre-wired for RFID, making it upgradeable in the future to read/write RFID. SLS 600i reads medication container barcodes including compliant GS1 DataMatrix and can provide data such as expiration date, lot number, and NDC to Epic, Cerner and other AIMS/EHR systems providing track and trace capabilities from the manufacturer to the patient while improving clinician efficiency, accuracy and safety.

## Safe Label System<sup>®</sup> 600i<sup>®</sup> Features



## **Supports**

GS1 DataMatrix, 1D barcodes and now RFID



**High resolution** 

barcode scanner





Codonics has collaborated on the SLS 600i design with drug manufacturers in the GS1 US RFID + Barcode Implementation Program and medication technology companies exploring RFID labels.

## **SUPPORTS ISMP RECOMMENDATIONS** to **REDUCE** medication errors'

#### ISMP Guideline 4.3

Eliminate the use of handwritten labels in perioperative/procedural areas by 2025.

#### ISMP Guideline 4.4

Include a machine-readable code (e.g. barcode, RFID) on all syringe and infusion labels, including those that are practitioner-prepared, by 2025.





Corporate Member

Call Codonics today at 800,444.1198 or visit

www.codonics.com for more information.

#### ISMP Guideline 10.12

Take steps to implement machine-readable coding (e.g. barcode scanning, RFID) in intra-operative/intra-procedural workflows to confirm medication solution selection prior to administration.

### ISMP Guideline 10.13

Take steps to implement and integrate machine-readable coding (e.g. barcode scanning, **RFID**) to support real-time EHR documentation of medication doses and fluid administration in all pre-operative/ pre-procedural, intra-operative/intra-procedural, and postoperative/ post-procedural settings.



17991 Englewood Drive Middleburg Heights, OH 44130 USA +1.440.243.1198 +1.440.243.1334 Fax Email: info@codonics.com www codonics com