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



"Future Proof" Technology: 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 manufactur-

Safe Label System® 600i® Features

Increased

safety capabilities



er to the patient while improving clinician efficiency, accuracy and safety.

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.

MEETS 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