

Scannable Bedside Lab Label System

Create labels quickly while avoiding errors with our standalone solution that has no special requirements

Our scannable bedside lab label solution makes bedside label generation simple and easy using your existing software and hardware systems without the need for HL7 interfaces.

Your facilities' server communicates the blood draw order via Wi-Fi directly to a mobile thermal printer, like our ISG™ S400, and then using a Bluetooth scanner, you can capture the patient ID information and transmit it wirelessly back to the printer.

Once a clinician verifies the patient information on the LCD screen, they can print new labels to be placed immediately on the specimen vials. Clinicians and lab technicians can then collect blood and other bedside samples with accurate, legible and scannable labels, completely avoiding potentially dangerous errors from improper or illegible handwritten labels.

Key Features

- Large variety of label sizes
- Customizable formats
- Eliminates patient lab label errors
- Can scan and print your current barcode types
- Fast and accurate scanning and printing



Contact the Identification Systems Group today to learn more about our various wristband and label solutions for positive and accurate patient identification.



Fast & Accurate Lab Labels

This mobile thermal label printer solution meets patient verification protocols and prints legible labels with all of the data necessary for lab processing, including accession numbers, and eliminates the risk of incorrect information from preprinted or handwritten lab labels.



Your Local ISG Dealer



About the ISG

The Identification Systems Group (ISG) is a nationwide network of local experts in identification, security, tracking and card personalization technologies, providing high quality, cost-effective solutions backed by local support and the strength of our Professional Services Certification program. Each member company works together to provide seamless support and collaboration in the identification and issuance industries across the USA and Canada. www.IdentificationSystemsGroup.com

