



Why gamble with specimen identification? LGI's labels are a sure thing!

Blood Bag & Laboratory Labels

In the demanding field of blood collection, processing and storage, accurate identification is not an option. Whether you need a durable label product to withstand the rigors of field collection or a reliable label for laboratory use, you can count on LGI's laboratory labels to see the job through. Our label constructions offer options that will adhere through the harsh conditions of sterilization, cryogenic storage and chemical exposure.

Options tailored to your application

LGI offers high performance material and adhesive options that span temperatures from -328°F (-200°C) to 300°F (148°C). Our laboratory labels are suitable for pre and post sterilization applications with permanent and removable options that can be applied to blood bags, vials, tubes, lab equipment and low surface energy surfaces including HDPE with low EVA content. Turn to one of our label specialists to engineer a dependable customized solution perfectly suited to your specific requirements.

Reliable Barcodes and Print Quality

Whether you need a preprinted label or the ability to print on demand, LGI's label products ensure high print quality that provides moisture and chemical resistance—ensuring that your critical information will remain clear and legible without smearing, fading or cracking throughout specimen life cycle. As a medical professional, you work with precision, consistency and expertise, with LGI's identification products, you can count on your labels to do the same every time.

Product Highlights

- Removable and permanent adhesives
- Moisture and chemical resistant
- Adhesion through multiple freeze–thaw cycles
- Withstands sterilization processes
- Reliable to -328°F (-200°C)
- Thermal transfer printable

Useful Applications

- Field collection identification
- Specimen track and trace
- On-demand print solutions
- Cryogenic storage
- Proof of sterilization

