



Labels for Clinical Study Logistics

Technical datasheet



Durable, colour-coded label sets offer a practical solution for tracking samples in multi-site clinical studies, and can be delivered in rolls, sheets or pre-printed booklets as per your requirements.

A range of colour-coding is available, and labels can be manufactured blank for in-house printing, part-printed for data to be added by hand (initials, dates etc.), or fully printed with patient, study and sample information, ready for immediate use / distribution to study sites.

Labels are made from a durable polyester and a high-grade adhesive combination, ensuring your data stays secure through sample processing and fluctuating temperatures through transportation and indefinite storage.

Summary Benefits

- Easy distribution of labels between research facilities
- Tracking codes adhere securely to samples, especially during transit and storage at -80°C
- Colour-coding matches blood collection tube closures (red, purple, yellow etc.)
- Printable from a standard laser or thermal transfer printer, or handwritable if required
- Option to have complete label sets delivered, printed from your database

Print Method





Laserjet

TT

Labels Material Chart

Description	General features	Colour	Material	Finish	Temp range	Adhesive	Print method	Print toner/ Ribbon	Format	Material Code
Short Term Clinical Logistics Labels	Economical durable label for label for short term permanent label applications.	White	Polypropylene	Gloss	-80°C to +80°C	Permanent Acrylic	TT/Hand	CILS DRD Grade Ribbon / Indelible ink pen	Rolls/ Sheets/ Booklets	CILS-8100 -CLL/ST
Versatile Clinical Logistics Labels	Versatile, solvent resistant, clinical logistics label for tubes and vials. Regularly used by CILS customers for sample transportation on dry ice and storage at -80°C. Ideal for multiple laboratory applications.	White	Polyester	Gloss	-40°C to +150°C	Permanent Solvent Acrylic	TT/Hand	CILS DRD Grade Ribbon / Indelible ink pen	Rolls/ Sheets/ Booklets	CILS-8100-VCLL

Labels Material Chart continued.

Description	General features	Colour	Material	Finish	Temp range	Adhesive	Print method	Print toner/ Ribbon	Format	Material Code
Clinical Logistics & Long Term Storage Labels	Ideal label for transportation of glass and polypropylene centrifuge tubes on dry ice at -80°C and for long term storage. Tested for: Thermal shock (-80°C to +100°C, 10 cycles), Liquid Nitrogen cycling (-196°C to room temp, 5 cycles), Liquid Nitrogen exposure (240hrs -196°C to room temperature). All passed with no delamination.	White	Polyester	Matt	-196°C to +150°C	Permanent Solvent Acrylic	Laser / Hand	Manufacturers original toner / Ball point pen	Rolls/ Sheets/ Booklets	CILS-9100CL/LTS
				Satin			TT	CILS DRD Grade Ribbon / Indelible ink pen		CILS-8100CL/LTS

Important notes:

- For best results in cryogenic conditions, labels should be applied on clean dry surfaces at room temperature.
- Laboratory storage and use can vary significantly and customers should test samples in the intended environment.

Popular formats

CILS can manufacture labels of any size and quantity per sheet (each sheet can include different size labels if required).







Perforated rolls

Patient sheets

Patient booklets

For alternative formats and pricing please contact us.

How we work with you

Our consultative approach simplifies the process of sourcing durable labels. We work closely with you, and use our extensive industry knowledge to deliver the most appropriate label solution for your needs.



- 1. Understanding
- 4. Approval
- 2. Evaluation
- 5. Manufacture
- 3. Quotation
- 6. Aftercare

Disclaimer

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