



## Label Booklets for Clinical Trial Logistics

## **Adopted by Leading Vaccine Researchers**

by the Laboratory Department | CILS Label Technology Centre



Sanofi Pasteur and other pharmaceutical laboratories have adopted CILS' durable, colour-coded label booklets as the most practical and convenient option for distributing labels to their research sites around world. Originally purchasing blank colour-coded CILS labels and printing variable data themselves, Sanofi Pasteur now receive labels in a booklet format, completely pre-printed with the study data that they provide to CILS in a database format. The outsourcing of the label printing in this way significantly streamlines their logistics chain and reduces labour costs.

The label booklets are constructed using sheets of CILS-8100-VCLL labels, and are ready for immediate use at study centres. Each page relates to a single patient, with perforations allowing staff to tear-out and allocate these pages when required. Labels are colour-coded to match blood collection tube closures, and include study, subject and sample data in both eye-readable text and 2D barcode format, ultimately saving time and reducing the risk of error at both the study sites and at the analysis lab.

CILS-8100-VCLL labels resist handling, moisture and temperatures between -80°C and +150°C, and are perfect for keeping data secure and legible during processing, in ambient and controlled temperature storage and through cold-chain transit on dry ice. The durable polyester and high-grade adhesive combination prevents labels from unpeeling from curved glass and plastic surfaces, especially in low-temperature archiving.

CILS International manufacture durable labelling solutions for all laboratory environments and processes.

For more information, please contact: Jason Collins, Technical Labelling Specialist on +44 (0)1903 219000 or j.collins@cils-international.com

## Also available:

■ Thermal transfer printable
■ Laser printable
■ Handwriteable

For more information please see our full range of Laboratory Clinical Trial Logistics Labels



## **About CILS International**

CILS International leads innovation within the durable labelling industry, manufacturing computer imprintable labels for customers worldwide, and providing comprehensive ID solutions – including label design software, thermal transfer printers and printer ribbons.

CILS manufacture the widest range of durable labelling materials, and the Label Technology Centre (LTC) can also construct labels perfectly matched to your application. Available for laser or thermal transfer printers, labels are made in any shape or size, pre-printed or left blank as per your requirements. The CILS Label Data Printing Service is also available to print your variable data onto labels for you.

CILS International operates from a state of the art manufacturing facility and supplies label solutions worldwide.