



When it comes to blood labeling, the world comes to Computype

40
YEARS

Helping you dependably label one of life's most precious resources

For over 40 years, Computype has produced millions of Donation Identification Number barcode label sets and ISBT 128 blank labels for Blood Banking facilities all over the globe.

When you trust your labeling to Computype, you're entering a solid partnership. We gain and retain customers because we have the technologies, industry understanding and global representation to meet your needs. But just as importantly, your Computype Label Pro provides a one-on-one relationship to ensure your unique expectations are exceeded.



Computype's blood labeling products are used globally

Blood centers—both big and small—value our dual manufacturing facilities, which ensure a constant supply of critical blood labels regardless of local conditions. Our St. Paul, MN plant serves customers in North America and Asia/Pacific, while our plant in Hull, England serves customers in Europe, the Middle East and Africa.

Here are some of our worldwide partners in unique blood unit identification:

North America and Asia/Pacific

- American Red Cross
- Canadian Blood Services
- New York Blood Center
- Blood Systems, Inc.
- Australian Red Cross Blood Service

Europe

- NHS Blood Transfusion Service (UK)
- Sanquin (The Netherlands)
- Scottish National Blood Transfusion Service
- Velindre NHS Trust (Wales)

Solutions to help save lives

Blank Labels

Blank Label Stock & Ribbon

- Three standard materials for blank label stock, kitted with appropriate ribbon
- Compliance with US FDA 21 CFR 175.105; BGA and ISEGA approved for indirect food contact
- All standard ISBT 128 label sizes: 4x4, 4x2, 2x2 (plus 2x3.25 and 2.5x1 and custom sizes available)

DIN Labels

Donation Number Sets

- More CFR-compliant adhesives than any other supplier, so our labels work in your environment
- Database management to ensure sequence integrity
- Variable colors available
- Superior adhesion to bags and tubes
- Every symbol scanned and verified multiple times prior to shipment

Scan-One-Print-One Din Replicator

- Stand-alone system including barcode printer and scanner allows the user to replicate Donation Identification Number (DIN) labels
- User can replicate Codabar and ISBT 128 by simply scanning an existing DIN label



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Stages of Quality Manufacturing

We produce more DIN label sets for blood product IDs than any other supplier. Blood facilities worldwide continue to trust Computype, because we always deliver consistent label integrity via a rigorous 7-point checking system. This is how it works...

1

Order Received

Your Transfusion Medicine Account Manager cross-references your PO to the original quotation and verifies sequencing to any previous orders.

2

Order Entry

To prevent duplication, unique software verifies requested sequences have not been previously entered.

3

Order Checks

Our unique system checks the label quantities match your order, and re-checks for correct sequence.

4

Print Stage

Our imaging system scans and verifies every barcode against your order's print file, ensuring that:



Every (number) label ordered is present



No graphical defects are evident.



Every label is correctly located on roll.



Every symbol decodes correctly.



No symbol is duplicated outside its own set.

5

Order Received

Labels are scanned yet again during die-cutting to check for anything that looks out of place.

6

Visual Inspection

A further visual inspection checks for imperfections prior to packing.

7

Additional Checks

Optional additional checks are available and documented to support Certificate of Compliance, if requested.



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