Blood ID Solutions Catalog
Positive Patient Identification for Blood Transfusions

Where positive identification meets safe, efficient patient care.
Blood Recipient ID Wristband Systems for Safe Blood Transfusions

Your hospital has invested time and resources to perfect its blood transfusion protocols to deliver superior patient care. Yet just one patient or blood misidentification error can have a serious or even fatal result. According to the FDA, there is an average of 414 transfusion errors in the U.S. each year. That's why one of the top National Patient Safety Goals established by the Joint Commission is to eliminate transfusion errors related to patient identification.

Using Securline® Bar Code Blood Bands satisfies The Joint Commission’s requirements for a one-person verification process. Bar code technology helps prevent misidentification caused by human error and provides greater workflow efficiency to allow caregivers more time for patient care.

With serialized bar code ID and alpha-numeric codes, Securline® Bar Code Blood Bands accurately match the right patient to the right blood, ensuring maximum safety throughout the blood transfusion process. They provide unrivaled scanability, safety, and security.
The Joint Commission’s National Patient Safety Goal for Blood Transfusions

NPSG.01.03.01
Eliminate transfusion errors related to patient misidentification

Before initiating a blood or blood component transfusion:

- Match the blood or blood component to the order
- Match the patient to the blood or blood component
- Use a two-person verification process or a one-person verification process accompanied by automated identification technology, such as bar coding
Streamline the Blood Transfusion Process and Improve Patient Safety by Reducing Human Errors

- Instantly captures and verifies data electronically for transfusion verification, specimen collection, and patient charging
- Saves time and money by streamlining the patient ID and blood transfusion workflow
- Works with your existing blood bank system, so there’s no IT involvement or capital investment
- Helps prevent life-threatening and costly misidentification errors
- Complies with the guidelines of HIPAA to protect patient privacy and AHA to minimize the chance of lost or transferred data

Partner with the Identification Experts

No one understands the critical role of positive identification better than PDC, which has been trusted by the leading hospitals and medical centers for over 60 years. Our patient identification solutions are in use at more hospitals than all our competitors combined.

Contact Us Today for Free Samples & a Quote
888.479.2661 | www.pdchealthcare.com/bloodbands

Customize Your Blood Band

We can create a custom bar code blood band to meet your unique requirements. Call us at 888.479.2661 to learn more. Typical customizations include: specific serialization, custom information area, custom colors, and specific number of labels or bar codes.

40 box minimum
Securline® Bar Code Blood Bands

Patented, dual-purpose, hybrid style wristbands let you handwrite information or use with your LIS label for accurate patient identification. Features matching serialized bar codes and alphanumeric codes to link the patient, draw tubes, transfusion requisition, etc., according to your specific hospital protocol.

- Pull-off tail attaches to first draw tube and has 12 matching bar code labels
- Patient information area for handwritten info or patient ID label (up to 3” L x 1” H)
- SecurSnap® locking closure is easy to apply and secure
- Clear adhesive shield protects patient information
- V-notch™ patient information label for BD Vacutainer
- Permanent bar code remains on wristband
- 8 matching bar code labels on wristband
- Pull-off tail attaches to first draw tube and has 12 matching bar code labels

2431-**-PDB  Standard Format Labels

- Larger font (10 pt.)
- Total of 20 matching labels (8 bar code/alphanumeric on wristband; 12 bar code/alphanumeric on draw tube tail)

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Band</th>
<th>Information Area</th>
<th>Max Label Size</th>
<th>Bands Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2431-**-PDB</td>
<td>11” L</td>
<td>3-1/4” L x 1-1/4” H</td>
<td>3” L x 1” H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
</tbody>
</table>

Substitute ** for numbered color:
- Yellow 14
- Green 22
- Red 16
- Light Blue 18
- Orange 17
- Gray 26
2432-**-PDB  Big Alphanumeric Labels

- Wristband labels with large alphanumeric font (14 pt.), but no bar codes
- Total of 20 matching labels (8 alphanumeric on wristband; 12 bar code/alphanumeric on draw tube tail)

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Band</th>
<th>Information Area</th>
<th>Max Label Size</th>
<th>Bands Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2432-**-PDB</td>
<td>11&quot; L</td>
<td>3-1/4&quot; L x 1-1/4&quot; H</td>
<td>3&quot; L x 1&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
</tbody>
</table>

Substitute ** for numbered color:
- Yellow 14
- Red 16
- Green 22

2433-**-PDB  Alphanumeric & Bar Code Labels

- Larger font (10 pt.)
- Total of 20 matching labels (4 bar code/alphanumeric and 4 alphanumeric on wristband; 12 bar code/alphanumeric on draw tube tail)

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Band</th>
<th>Information Area</th>
<th>Max Label Size</th>
<th>Bands Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2433-**-PDB</td>
<td>11&quot; L</td>
<td>3-1/4&quot; L x 1-1/4&quot; H</td>
<td>3&quot; L x 1&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
</tbody>
</table>

Substitute ** for numbered color:
- Red 16
- Green 22

- Patented dual-purpose, hybrid style lets you handwritten information or use with your LIS label
- Standardize and consolidate to a single blood band, even if you have multiple labs
- Downtime solution allows you to handwritten information on the band as a back-up method
- Designed for inpatient or outpatient use
- Laminate shield protects patient information and bar code from water or solvents for accurate bar code scanning
- Advanced material resists moisture, alcohol and hand sanitizer to preserve bar code integrity for accurate scanning
- V-Notch™ patient ID label ensures proper placement on BD Vacutainer for bar code scanning and visibility of tube color
- Meets The Joint Commission’s National Patient Safety Goal for blood transfusions for a one-person verification system!
<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Band</th>
<th>Information Area</th>
<th>Bands Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2434-16-PDB</td>
<td>11&quot; L</td>
<td>3-5/8&quot; L x 3/5&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
<tr>
<td>2435-**-PDB</td>
<td>11&quot; L</td>
<td>3-5/8&quot; L x 3/5&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
<tr>
<td>2436-**-PDB</td>
<td>11&quot; L</td>
<td>3-5/8&quot; L x 3/5&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
<tr>
<td>2439-**-PDB</td>
<td>12-1/2&quot; L</td>
<td>3-5/8&quot; L x 3/5&quot; H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
</tbody>
</table>

**2434-16-PDB Condensed**
- Condensed style wristband without a pull-off tail
- Total of 8 matching labels (bar code/ alphanumeric) on wristband

**2435-**-PDB Narrow with Pull-off Tail
- Narrow style wristband with a pull-off tail
- Total of 20 matching labels (8 bar code/ alphanumeric on wristband; 12 bar code/ alphanumeric on draw tube tail)

**2436-**-PDB Condensed & Narrow
- Condensed and narrow style wristband with a pull-off stub
- Total of 10 matching labels (8 bar code/ alphanumeric on wristband; 2 bar code/ alphanumeric on stub)

**2439-**-PDB Narrow with Extended Patient ID Area
- Narrow style wristband features an extended patient information area for easier writing
- Total of 20 matching labels (8 bar code/ alphanumeric on wristband; 2 bar code/ alphanumeric on draw tube tail)
The Securline® VeriDigit™ Blood Band Wristband is specially designed to support the Cerner Bridge Transfusion Administration system. VeriDigit™ helps ensure positive patient identification prior to transfusion at the patient’s bedside. If any other blood bank ID bar code is scanned, such as a bar code sticker from the patient’s chart or transfusion order, the Bridge system issues an alert.

- Securline® VeriDigit™ wristband features a special permanent bar code that must be scanned by the transfusionist as part of the Cerner Bridge Transfusion Administration workflow.
- The permanent wristband bar code ID on wristband features additional verification digits to help ensure bedside positive patient identification.
- Large, easy-to-read blood bank ID numbers and crisp bar codes.
- GS1-128 bar coding symbology.
- Adhesive peel-off tail with matching bar code labels applies directly to draw tubes.
- Customization available.

2438-**-PDB VeriDigit™ Narrow

- Clear adhesive shield protects patient information.
- One permanent barcode on wristband only features additional verification digits to ensure bedside patient identification.

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Band</th>
<th>Information Area</th>
<th>Max Label Size</th>
<th>Bands Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2438-**-PDB</td>
<td>11” L</td>
<td>3” L x 3/5” H</td>
<td>2-3/4” L x 1/2” H</td>
<td>150 bands (15 dispenser boxes of 10 bands each)</td>
</tr>
</tbody>
</table>

VeriDigit™ confirms patient’s blood band is ALWAYS scanned at bedside prior to transfusion.
## Securline® NICU Blood ID Tag

- 4 matching bar code labels on tag tail
- Patient information area for handwritten info or patient ID label
- Easily attaches to primary ID using TenderCare® Infant ID Tether
- Permanent bar code remains on tag

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Size of Tag</th>
<th>Information Area</th>
<th>Tags Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>2450-**-PDB</td>
<td>8-3/8” L</td>
<td>2-11/16” L x 3/4” H</td>
<td>150 tags (15 dispenser boxes of 10 tags each)</td>
</tr>
</tbody>
</table>

### Substitute ** for numbered color:
- 14 Yellow
- 16 Red

## TenderCare® Infant ID Tether

- Simple and convenient method to access ID tag of swaddled newborns
- Ultra-soft and durable material for delicate newborn skin

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Size of Tether</th>
<th>Tethers/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>7780-82-PDG</td>
<td>Ducks</td>
<td>12-1/2” L x 9/20” H</td>
<td>100</td>
</tr>
<tr>
<td>7780-11-PDG</td>
<td>White</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Identify delicate NICU patients without disturbing or unswaddling to help promote healthy development

Specially designed for NICU patients, the Securline® NICU Blood ID Tag provides positive patient identification of your most fragile, critical patients for blood transfusions, cross/type, etc. It's the first and only patent-pending blood ID solution for NICU patients. The tag is easily secured to the patient's primary identification ankle band or wristband using the TenderCare® Infant ID Tether. This allows the patient to be positively identified while remaining comfortably swaddled and secure, to help promote healthy development.

- Soft material is suitable for delicate skin
- Includes matching bar code labels to link the patient, draw tubes, transfusion, requisition, etc. according to your hospital protocol
- Helps prevent human ID errors and reduce unnecessary blood re-draws
- Tag and tether design allows nurse to scan and identify newborn without unswaddling or disturbing the infant
Print On Demand Solutions for Blood Applications

DuraSoft® Laser Patient ID Solution

Print patient identification wristbands, specimen labels, and document labels on demand. DuraSoft® contains a wristband and labels on a single laser-printable sheet for convenience and efficiency.

Image Quality That Stands The Test Of Time

Patient identification information is the crucial foundation to patient safety, so shouldn’t it be able to stand the test of time? PDC brings you DuraSoft®, a masterpiece in laser patient ID wristbands. With printing that is resilient to fading or smudging and material durable enough to withstand moisture, alcohol and solvents. DuraSoft® will keep other wristbands looking up for inspiration.

Total Customization Available

Customize DuraSoft® to meet your exact needs. Typical customizations include pre-printed logo/text, custom colors, custom hole punches, pre-serialization, specific number/format of labels, etc.

More laser wristband solutions available online at pdchealthcare.com/durasoft or call 888.479.2661.
Timestrip® Blood Temp 10

Button-Activated Blood Temperature Indicator

PRESS ON FOR ASSURANCE

Simple Quality Assurance for Blood Temperature During Transportation and Storage

The Timestrip® Blood Temp 10 blood temperature indicator helps enhance your existing quality control process for blood transportation. Timestrip® Blood Temp 10 monitors real-time temperature of the blood and clearly indicates when 10°C temperature has been breached.

- Ensure Regulatory Compliance AAB Standard for Blood Banks and Transfusion Services and the FDA’s CFR 600.15(a) for monitoring temperature of whole blood during transportation and storage
- Easiest to Use
  - Simple, push-button activation
  - Indicator requires no special conditioning prior to use
  - Cost-effective monitoring
- Maintain Quality Control and Assurance in blood transportation and storage
- Real-time Data to make quick, safe decisions

The Thirty Minute Rule ≠ temperature monitoring

Timestrip® Blood Temp 10 monitors real-time blood temperature

Press ON for the easiest indicator

Get free samples and a quote online at pdchealthcare.com/bloodtemp10 or call 888.479.2661.
Check out Other Popular Blood Bank Solutions from PDC

Reduce Errors and Improve Patient Safety with ISBT Compliant Labels

PDC can help you meet the ISBT Blood Bank standards with our complete line of blank and pre-printed labels.

Streamline Lab Workflow with LIS Labels Designed for Leading Laboratory Information Systems

No matter the LIS and printers you use, we have the largest selection of compatible labels. Enhancing optimal workflow efficiencies, our robust LIS label line includes a variety of solutions for Sunquest, Cerner, MEDITECH, SoftLab, and others. Plus, our V-Notch Secondary Labels feature a patented design for use with BD Vacutainer® Plus Plastic Tubes for correct and aligned label placement every time.

Get High Impact Communication with Highly Visible MedVision® Labels

Choose from a variety of preprinted fluorescent labels to communicate important alerts. Customize your own label to meet your specific needs.

Safely Transport Specimens and Waste

Choose from a variety of specimen transport bags that are ideal for safely transporting specimen and paperwork together between departments. Infectious waste liners help communicate contents are infectious.

Contact Us Today at 888.479.2661 for Free Samples and a Quote

Where positive identification meets safe, efficient patient care.