



# V-Notch™ Secondary Labels



POSITIVE ID. POSITIVE OUTCOMES.™



When it comes to patient safety and efficient lab operations, positive ID of blood collection tubes is mission critical. But identification affects more than safety and efficiency — it impacts virtually every aspect of the clinical care environment, including patient satisfaction, care quality and more.

**V-Notch™ Secondary Labels**, along with **BD Vacutainer® Plus Plastic Tubes**, provide correct label placement the first time and every time! So you can ensure accurate identification and an optimal healthcare experience for patients and staff alike.



### MISALIGNED LABELS INCREASE THE RISK OF ID ERRORS

The lack of consistent and easy labeling guides on standard labels often results in misaligned tube labels. Improper labeling reduces efficiency in the lab resulting in extra time, work and additional expenses. Misaligned labels can also cause:

- ✗ Patient ID errors that negatively impact **quality of care** and **patient safety**
- ✗ Reduced **productivity** and process **efficiency**
- ✗ Poor bar code **scanning quality**
- ✗ Patient sample re-draws, reducing **patient satisfaction**
- ✗ **Readability** errors with analyzers
- ✗ Re-labeling of blood collection tubes, wasting **time** and **money**
- ✗ Operational issues that frustrate clinicians and impact **staff satisfaction**



### GET THE SIMPLE SOLUTION FOR ACCURATE LABELING & ID

V-Notch™ Secondary Labels provide quick, easy and accurate identification of **BD Vacutainer® Plus Plastic Tubes**. The V-shaped notch aligns with the color-coded notch and sidebar to provide:

- ✓ **Consistent & Easy Labeling Guides**
- ✓ **Accurate & Reliable Bar Code Scanning**
- ✓ **Quicker Test Results**
- ✓ **Operational Efficiencies That Save Time & Money**
- ✓ **Increased Clinician Satisfaction**
- ✓ **Patient Safety & Satisfaction**
- ✓ **Accurate ID**

### V-NOTCH™ CUSTOMER SUCCESS STORY



## PIEDMONT HOSPITAL ATLANTA, GA

"After switching to V-Notch™ labels, we increased our number of lab results by 290,000 over 3 years! That's a 14% increase in productivity. On top of that, we reduced test tube label costs by 6%.

**V-Notch™ helped us reduce expenses, increase efficiency, and maintain our focus on patient safety and quality care."**

**DAWN D. MOORE,**  
Laboratory Director

### V-NOTCH RESULTS



Advanced Quality Material



Easy Labeling Guides



Reliable Bar Code Scanning

### 3 STEPS FOR EASY & ACCURATE IDENTIFICATION

In just three easy steps, your facility will save time and money, while improving safety and increasing patient and clinician satisfaction!

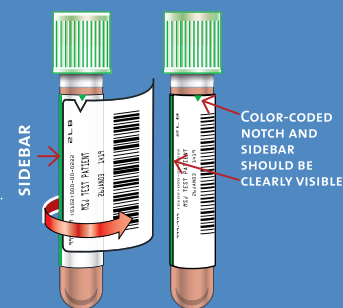
**STEP 1:**  
Peel your V-Notch™ Secondary Label from the liner.



**STEP 2:**  
Visually align the V-Notch™ with the color-coded notch on the BD Vacutainer® Plus plastic tube.

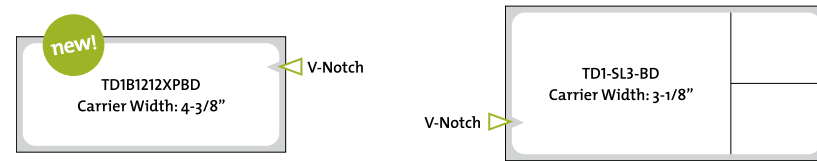


**STEP 3:**  
Before you apply the V-Notch™ Secondary label, make sure the color-coded notch and the color-coded sidebar on the BD Vacutainer® Plus Plastic Tube are clearly visible. Smoothly wrap the label around the tube.



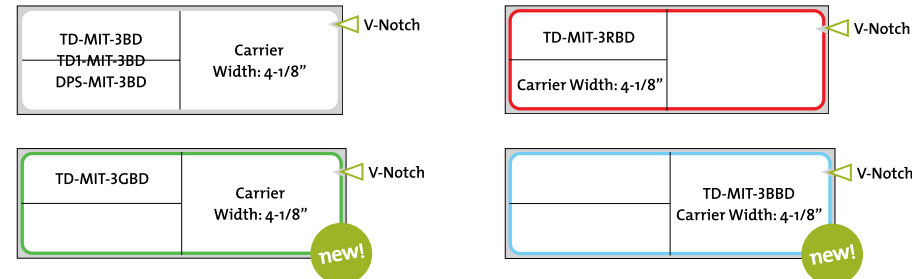


### SOFTLAB V-NOTCH™ LABELS



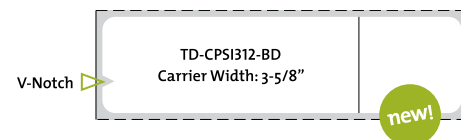
PRODUCT NUMBER	LABEL SIZE	CORE SIZE	MAX OD	MATERIAL/ADHESIVE	QTY.
TD1B1212XPBD	1" x 2-1/2"	1-5/8"	4-3/4"	Direct Thermal/Extra Perm	2M/RL-12RLS/BX
TD1-SL3-BD	1-3/8" x 3"	1"	5"	Direct Thermal/Glove	1.5M/RL-3RLS/BX

### MEDITECH V-NOTCH™ LABELS



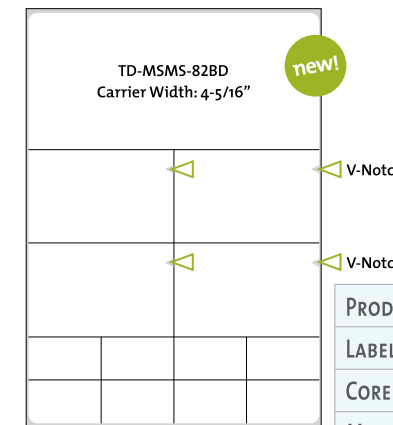
PRODUCT NUMBER	LABEL SIZE	CORE SIZE	MAX OD	MATERIAL/ADHESIVE	QTY.
TD-MIT-3BD	1-1/4" x 4"	3"	7"	Direct Thermal/Glove	3.6M/RL-1RL/BX
TD1-MIT-3BD		1"	4"	Direct Thermal/Glove	1M/RL-6RLS/BX
DPS-MIT-3BD		3"	7"	Infrared Thermal/Glove	3.6M/RL-1RL/BX
TD-MIT-3GBD		3"	7"	Direct Thermal/Glove	3.6M/RL-1RL/BX
TD-MIT-3RBD		3"	7"	Direct Thermal/Glove	3.6M/RL-1RL/BX
TD-MIT-3BBD		3"	7"	Direct Thermal/Glove	3.6M/RL-1RL/BX

### CPSI V-NOTCH™ LABEL



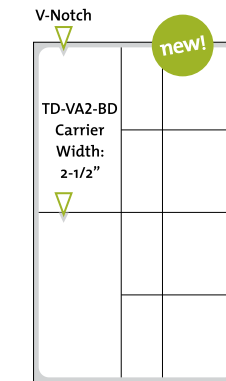
PRODUCT NUMBER	LABEL SIZE	CORE SIZE	MAX OD	MATERIAL/ADHESIVE	QTY.
TD-CPSI312-BD	15/16" x 3-1/2"	3"	7-3/4"	Direct Thermal/Glove	5M/RL-2RLS/BX

### SMS V-NOTCH™ LABEL



PRODUCT NUMBER	TD-MSMS-82BD
LABEL SIZE	6" x 4-1/4"
CORE SIZE	3"
MAX OD	6"
MATERIAL/ADHESIVE	Direct Thermal/Glove
QTY.	500/RL-4RLS/BX

### VA V-NOTCH™ LABEL

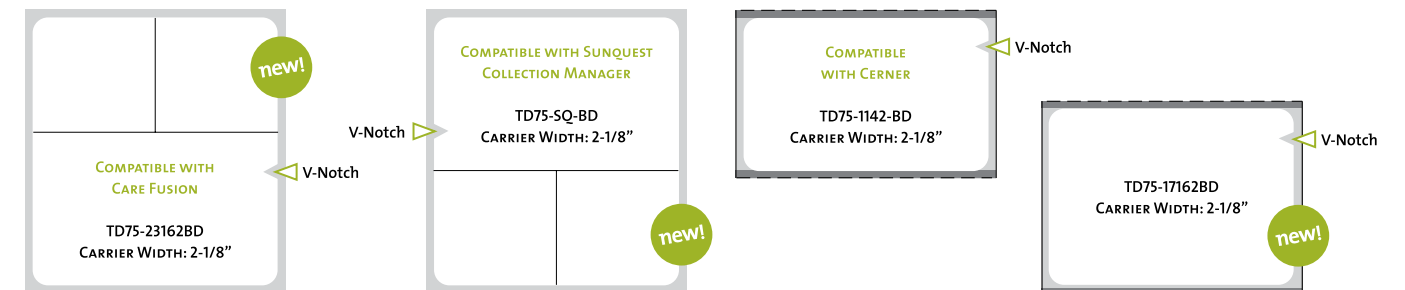


PRODUCT NUMBER	TD-VA2-BD
LABEL SIZE	4" x 2-3/8"
CORE SIZE	3"
MAX OD	6"
MATERIAL/ADHESIVE	Direct Thermal/Glove
QTY.	800/RL-4RLS/BX

### V-NOTCH™ LABELS FOR POINT OF CARE

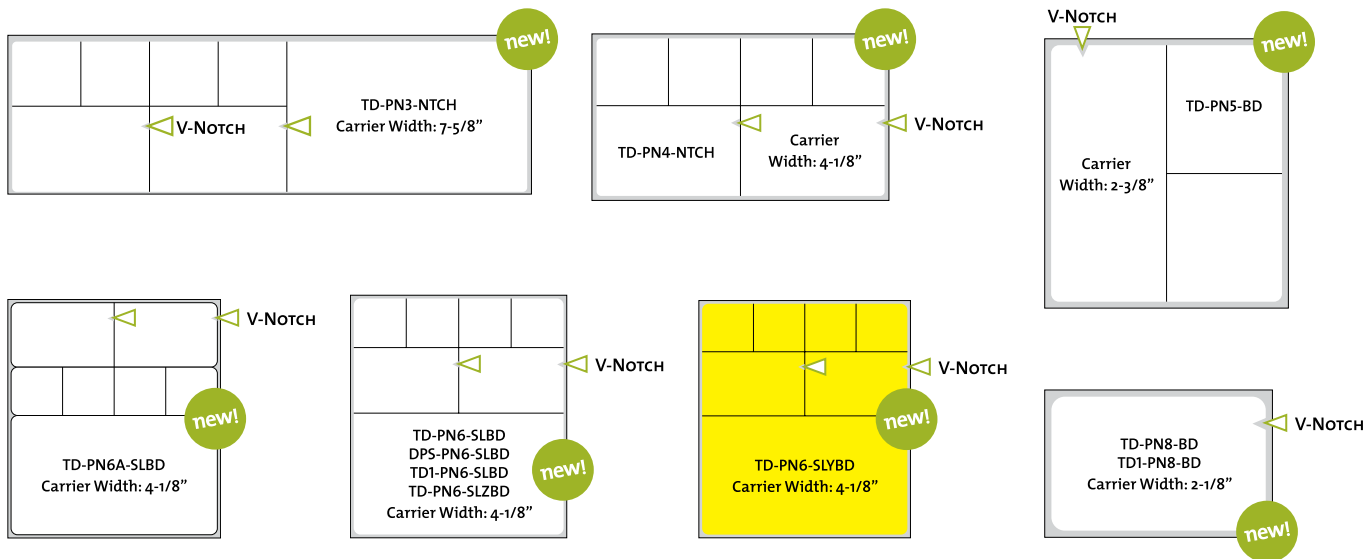
#### LABELING AT THE POINT OF COLLECTION

- Provides an immediate method of positive identification
- Increases accuracy of labeling of specimens and containers
- Can help reduce costs associated with retesting



PRODUCT NUMBER	LABEL SIZE	CORE SIZE	MAX OD	MATERIAL/ADHESIVE	QTY.
TD75-1142-BD	1-1/4" x 2"	3/4"	2"	Direct Thermal/Glove	250/RL-8RLS/BX
TD75-23162BD	2-3/16" x 2"		2.2"	Direct Thermal/Glove	
TD75-SQ-BD	2-3/16" x 2"		2.2"	Direct Thermal/Glove	
TD75-17162BD	2-3/16" x 2"		2"	Direct Thermal/Glove	

## CERNER V-NOTCH™ LABELS



PRODUCT NUMBER	LABEL SIZE	CORE SIZE	MAX OD	MATERIAL/ADHESIVE	QTY.
TD-PN5-BD	2-1/2" x 2-1/4"	3"	7-1/2"	Direct Thermal/Glove	2M/RL-4RLS/BX
TD-PN6A-SLBD	4-1/2" x 4"	3"	7"	Direct Thermal/Glove	1M/RL-2RLS/BX
TD-PN6-SLZBD	4-1/2" x 4"	1-1/2"	5-1/4"	Direct Thermal/Glove	600/RL-4RLS/BX
TD1-PN6-SLBD	4-1/2" x 4"	1"	4-1/2"	Direct Thermal/Glove	500/RL-4RLS/BX
TD-PN6-SLYBD	4-1/2" x 4"	3"	7"	Direct Thermal/Glove	1M/RL-2RLS/BX
DPS-PN6-SLBD	4-1/2" x 4"	3"	7"	Infrared Thermal/Glove	1M/RL-2RLS/BX
TD-PN8-BD	1-1/4" x 2"	3"	6-1/2"	Direct Thermal/Glove	3M/RL-6RLS/BX
TD1-PN8-BD	1-1/4" x 2"	1"	4"	Direct Thermal/Glove	1M/RL-6RLS/BX
TD-PN3-NTCH	2-3/16" x 7-1/2"	3"	7-1/2"	Direct Thermal/Glove	2.4M/RL-1RL/BX
TD-PN4-NTCH	2-3/16" x 4"	3"	8-1/4"	Direct Thermal/Glove	2.6M/RL-2RLS/BX
TD-PN6-SLBD	4-1/2" x 4"	3"	7"	Direct Thermal/Glove	1M/RL-2RLS/BX

### CONTACT US TODAY!

800-323-4840  
[www.pdcorp.com/v-notch](http://www.pdcorp.com/v-notch)

- REQUEST SAMPLES
- GET A QUOTE
- PLACE AN ORDER



13880 DEL SUR STREET  
 SAN FERNANDO, CA 91340

144 TOWER DRIVE  
 BURR RIDGE, IL 60527



The PDC logo is a registered trademark of Precision Dynamics Corporation. BD, BD Logo, and V-Notch™ trademarks are the property of Becton, Dickinson and Company. | ©2010 Precision Dynamics Corporation