



A Break-Through Specimen Labeling System

For Histology and Anatomic Pathology Laboratories



BSP™ 31
LABEL ATTACHMENT SYSTEM

Reduce Errors and Put Patient Safety First with **Accurate Specimen Labeling**



BBP™11
Label Printer

BSP™31
Label Attachment System

With robust tissue cassette labels, a revolutionary label attachment system and durable slide labels, the Brady Specimen Labeling Solution is a break-through label system for histology and anatomic pathology laboratories of all sizes. Proven to improve productivity and accuracy, this system enables laboratories to quickly and clearly identify specimens with lab labels. It promotes patient safety by facilitating specimen tracking throughout the chain of custody.



BSP™31 LABEL ATTACHMENT SYSTEM

The Brady Specimen Labeling Solution produces clear identification that remains permanently attached throughout the entire sample management process. Be confident that your tissue cassettes are labeled securely and efficiently with the Brady Specimen Labeling Solution for Histology and Anatomic Pathology.

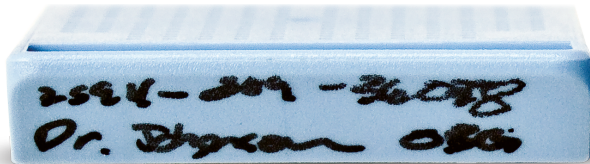
Features and Benefits of Brady Solution

- Prints clear legible labels that reduce identification errors
- Withstands the tissue process protocols and lasts up to 20 years
- Label design and printing software to integrate with LIS for automated printing and tracking
- Comply with laboratory regulatory labeling requirements

Save Time and Maximize Efficiency with Effective Identification

Now, pathology and histology labs can use Brady's Specimen Labeling Solution for accurate, effective specimen identification and tracking. With clear, crisp legends and a semi-automated process, labels will save time, reduce errors, and improve patient safety.

HAND WRITTEN



BRADY PRINTED



Free Sample Pack

www.bradyid.com/specimenlabeling

See for yourself the durability and readability of Brady's specimen labeling solution.

Sample pack includes two labeled and riveted tissue cassettes to run through your fixation and embedding process. We also include slide labels to show the resistance to the staining process.

"As the leading manufacturer of cassettes, Simport understands that our customers need a flexible, viable solution for labeling tissue cassettes. We're pleased to see that

Brady is also stepping up to the challenge."

Ross Charette, Simport, Director of Sales & Marketing



Demo Video

www.bradyid.com/bsp31

View the demo video for the Brady Specimen Labeling Solution. Featuring the BSP31 Label Attachment System. See how it fits in your lab.

 **BRADY**
WHEN PERFORMANCE MATTERS MOST™

Simple 4-Step Process



Printing and bar coding are proven to reduce errors as compared to handwriting.



Brady's solution assists in meeting CLIA, CAP and other labeling standards.

STEP 1:

Print Tissue Cassette Labels

Print crisp, legible labels for unique identification of the tissue cassette. When tissue samples arrive in the lab, use a thermal transfer printer such as BBP™11 label printer to create the tissue cassette label. Then simply apply the label to the cassette prior to grossing.



- Place at accession for immediate specimen handling
- Add more patient data to the label with 2D bar codes and up to 3 lines of 20+ alphanumeric characters
- Save time and improve productivity by printing batch mode or one at a time to support single specimen handling and lean practices.

STEP 2:

Attach Labels to the Cassette

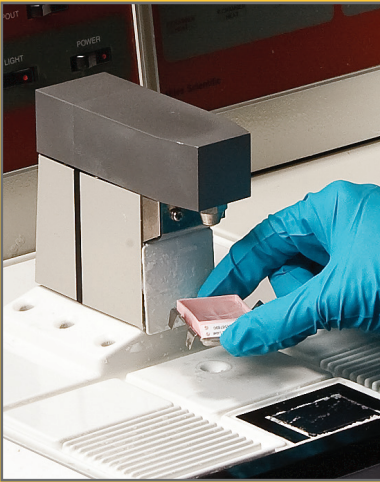
Revolutionary process permanently bonds the label to the tissue cassette. The BSPT™31 Label Attachment System will mechanically fasten the label to the cassette through a revolutionary heat staking process that permanently bonds the two pieces together with molded plastic rivets.



- Four rivets secure the label at its corners, giving the label the added security and durability necessary to withstand tissue process protocols.
- Semi-automated process can attach 1-200 labels a day for small to mid-size labs, as distributed stations in larger labs or as a back up for high volume systems.

Works with various colors of 35-45 degree tissue cassettes by Simport, McCormick, Tissue-Tek, and others

www.bradyid.com/specimenlabeling



Durable labels improve lab productivity by labeling pre-process.



Brady provides reliable tissue cassette labels and slide labels that meet lab environment needs.

STEP 3:

Process Tissue Samples

Pre-process labels remain durable through solvents and paraffin.

As the tissues go through the process protocols, the labels will remain attached to the cassette throughout the process - from fixation to embedding, sectioning and long-term storage and retrieval. No need to re-identify, the information on the cassette remains clear and crisp - resulting in significantly less identification errors due to illegibility.

- Brady's B-482 tissue cassette labels printed with R6400 ribbon are specifically designed to withstand tissue process solvents without smearing or fading.
- Gently remove the wax from the label surface with a heated Para Trimmer® to ensure a secure fit in the microtome and for barcode read-ability.



STEP 4:

Print Slide Labels and Track Specimen

Track the specimen at sectioning and match the information and number of slides required.

After the cassettes are embedded, scan each tissue cassette label for its unique identification information at the microtome or the defined print station. Print the appropriate amount of slide labels with the matching information, either manually or automatically through a client, web or server-based software interface.

- Brady B-481 Stainerbondz™ slide labels can be applied pre-process and withstand most soaks and staining protocols.
- Using clear, identifiable labels, each specimen's data and location can be traced through the process into archive and retrieval for reanalysis up to 20 years later.



Brady Specimen Labeling Solution Components

Printer	Part Number	Description
BSP™31 Label Attachment System Permanently attaches B-482 label to cassette	BSP31	BSP31 Label Attachment System
Brady IP™ Printer Hassle-free for higher volume printing	BP-IP600	IP Thermal Transfer Printer, 600 dpi
	BP-IP300	IP Thermal Transfer Printer, 300dpi
	THT-199-482-3	Tissue Cassette Label (3" core; 1.05" W x 0.25" H, 3000 labels per roll, 1 across)
	THT-164-481-3	Slide Label (3" core; 0.90" W x 0.90" H, 3000 per roll, 1 across)
	IP-R6400	IP-Enabled Thermal Transfer Ribbon (length 984"; 1" core; 2.36" width)
BBP®11 Label Printer Standard lab printing (small footprint)	BBP11-34L	Brady BBP11 Thermal Transfer printer
	THT-199-482-3-SC	Tissue Cassette Label (1.0" core; 1.05" W x 0.25" H, 3000 labels per roll, 1 across)
	THT-194-481-2.5-SC	Slide Label (1" core; 0.900" W x 0.750" H, 2500 per roll, 1 across)
	R6413	Small Core Thermal Transfer Ribbon (length 242"; 1/2" core; 4/0" width)
BMP®51 and BMP®53 Printer Low volume mobile printing	75447314704	BMP®53 Label Printer
	75447314703	BMP®51 Label Printer
	M-127-482	Tissue Cassette Label Cartridge (1.05" W x 0.25" H; 220 per roll)
	M-128-482	Tissue Cassette Label Cartridge (1.05" W x 0.31" H; 220 per roll)
	M-11-498	Tissue Cassette Label Cartridge (0.75" W x 0.50" H; 220 per roll)
CR1200 Bar Code Scanner	CR1200/103521	Code Reader CR1200 with 6' USB
CR3500 Bar Code Scanner	CR3500/110995	Code Reader CR3500 with BH1 battery handle and 6' cable



Visit www.bradyid.com for additional product sizes.

Easy Ordering With Brady's Starter Kit for Specimen Labeling Solution

BSP31-BBP33-KIT Includes: BSP™31 Label Attachment system, BBP®33 Label Printer, B30-R6400 ribbon, B33-199-482 labels and B33-141-481 labels

BBP33-SLIDEKIT Includes: BBP®33 Label Printer, B30-R6400 ribbon and B33-141-481 labels



Additional products to complement the solution:

- Freezerbondz™ Labels (B-492) can be applied to frozen surfaces.
- Brady's B-498 used for re-identification of already waxed tissue blocks
- Complete the tracking with Brady Bar Code Reader such as 3500 or 2500
- Brady Software to connect with your LIS/HIS
 - Windows driver included with Brady Thermal Transfer Printers
 - Label design and printing software solutions
 - SENTINEL™ Print Pack



Brady360® 5-Year Warranty We have you Covered.

We always stand behind our products to make sure they exceed your expectations and to deliver you an unrivaled customer experience. We've strengthened our commitment to you with a **5-year printer warranty standard and free of charge** on our benchtop printer models.*

Our 5-year warranty covers repair parts & labor, one print head replacement, a free loaner printer, a stress-free printer setup session, and much more. You also have access to additional fee-based support, including an on-site repair service, custom programming and advanced integrations services.

*Excludes repairs due to negligence, Wraptor™ model and handheld models. See www.BradyID.com/brady360 for full details & restrictions.

USA
1-888-272-3946
www.BradyID.com

Canada
1-800-263-6179
www.BradyCanada.ca

Mexico
1-800-262-7777
www.BradyLatinAmerica.com

For more stock label sizes and product options visit:
www.bradyid.com/specimenlabeling



Y985763
MS985763

© 2013 Brady Worldwide, Inc. All Rights Reserved