

HISTOLOGY LABORATORY INSTRUMENTS & SUPPLIES

PRODUCT CATALOG

TRUSTED TRACKING SOLUTIONS
FOR BETTER LAB WORKFLOWS



PATHOLOGY HISTOLOGY

SPECIMEN TRACKING

INSTRUMENTS & SUPPLIES



TABLE OF CONTENTS

Our Story	2	Lab Instruments	
LaserTrack Cassette Printers		Paraffin Dispenser PRO	18
LaserTrack™ FLEX™ Cassette Printer	6	FWS and TFB Waterbaths	18
LaserTrack™ SLIM™ Cassette Printer	7	SHURDry SD-III Slide Dryer	19
LaserTrack™ JBY1 Cassette Printer	8	SHURDry SD-II Slide Dryer	19
LaserTrack™ JBY4 Cassette Printer	9	SHURClean Fume Hoods	20
LaserTrack Cassettes		SHURStain Manual Stainers.....	21
For LaserTrack™ FLEX™ & SLIM™ Series Cassette Printers	10	SHURTrim Block Dewaxer	21
For LaserTrack PH and JBY Series Cassette Printers.....	11	Forceps Warmer	22
For LaserTrack™ AB Series Cassette Printers.....	11	HISTOorientor™ Slide Warmer.....	22
Slide Printers		Paraffin, Stains, & Reagents	
SlideTrack™ ESPO Slide Printer.....	12	PARAGard Paraffin Repellent	23
APS & TOMO™ Adhesion Microscope Slides	13	PolyFin Paraffin Wax.....	23
Cassette & Cassette Printer Accessories		TMD Tissue Marking Dyes.....	23
Magazine Holders	14	TFM Tissue Freezing Medium.....	23
Collection Trays	14	SHURStain H&E Stains	23
Cassette Foam Pads	14	Consumables & Supplies	
Slide Labels		SHURStor Cassette & Slide Storage.....	24
StainerShield™ Slide Labels.....	15		
Specialty Lab Labels			
Consult-ID™ Slide Labels	16		
Consult-ID™ Cassette Labels	16		
Accessioning Labels.....	16		
DT Slide Labels.....	16		

OUR STORY



“We did the whole lab in General Data equipment and have been fully satisfied with every aspect from start to finish.”

- M PARRISH, HISTOLOGY MANAGER

TRUSTED RESULTS FOR PATHOLOGISTS, PATIENTS, AND THEIR FAMILIES

As a lab professional, you play a vital role in helping patients receive the right diagnosis and treatment. Your work is a science and an art — you treat every case, specimen, cassette and slide as if it belonged to a family member anxiously waiting for results.

At General Data, we share your passion for delivering timely and accurate results that optimize patient outcomes. We're committed to continually developing products and solutions that transform lab workflows and processes so you can focus on improving the lives of your patients, one test at a time. Our portfolio includes world-class cassette and slide identification and tracking solutions, as well as innovative lab instruments and supplies that help labs enhance efficiencies, increase throughput and improve patient safety.

TRANSFORMING SPECIMEN TRACKING

HOW IT ALL BEGAN

Over 15 years ago, General Data partnered with visionaries at leading universities and research labs across the country to address specimen identification and tracking issues that were causing significant workflow inefficiencies and other problems in the lab. At that time, handwriting and manual processes were the norm, and frustrated technicians were wasting countless hours dealing with identification errors as previous attempts to incorporate reliable barcode identification and tracking systems had failed to produce results.

What if there was a better way?

With over 40 years of experience developing barcode identification and tracking solutions for industrial applications, General Data revolutionized the lab workflow by pioneering the first laser cassette printing and pre-stainer slide labeling technologies. These technologies quickly became the foundation for an efficient and reliable barcode-based specimen identification and tracking solution, from sample accessioning through case sign-out.

BETTER BARCODES

FEWER BOTTLENECKS

Today, General Data's laser cassette printers and other tissue identification and tracking solutions are used by top labs both in the U.S. and around the world. Why? Because it's all about the barcode. A lab's workflow is only as accurate and efficient as its identification and tracking system — and that depends on labeling slides and tissue cassettes with highly legible barcodes that scan quickly and reliably every time.

Nobody does it better than General Data.

We've also expanded our product portfolio to include other lab instruments and supplies that focus on helping labs like yours improve efficiency, control costs and eliminate errors so you can focus on what matters most: delivering the highest-quality results to clinicians, patients and their families.



EXPERIENCE

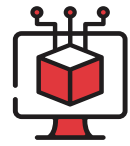
THE GENERAL DATA DIFFERENCE

What sets General Data apart? We do more than just provide instruments and supplies. We incorporate value-added services to make sure your lab not only gets the most from our products but can also rely on them for years to come.



INSTALLATION

We offer on-site setup and installation services to make sure everything is running smoothly from the start.



INTEGRATION & CUSTOM APP DEVELOPMENT

We can integrate your instruments with your LIS system. We can also produce custom software applications tailored to your lab's unique workflow and needs.



TECHNICAL SUPPORT

Got a question about how to use your new General Data instrument? Our support staff is ready to help.



SERVICE PLANS & OPTIONS

Choose from a range of different service plans to maintain your instrument and make sure it's always running when you need it.

READY FOR RELIABILITY?

BROWSE OUR PRODUCT PORTFOLIO AND LET US HELP YOU FIND THE BEST SOLUTIONS FOR YOUR UNIQUE LAB WORKFLOW.



“The scan rate has been 100% at the grossing, embedding and microtomy stations – over 21,000 scans with no fails. Phenomenal!”

- BR TAYLOR, BS, MS, C(ASCP)

LASERTRACK™ CASSETTE PRINTERS

The LaserTrack series of cassette printers are the top choice for histology labs that demand smooth, efficient, dependable and error-free printing and labeling of cassettes as part of their lab workflow. Our unique laser printing technology consistently and reliably produces sharp, crisp text and 2D barcodes that are permanent and deliver nearly perfect scan rates.

When implementing barcode technology to identify and track patient specimens, remember that patient safety depends on clear, high-resolution barcodes that you can rely on to scan each and every time.

LASERTRACK™ FLEX™ CASSETTE PRINTERS

LASERTRACK™ FLEX™ CASSETTE PRINTER

Part # G1-LTF-XXXX

The LaserTrack™ FLEX™ Cassette Printer is a revolutionary new concept for cassette printing in histology labs. Instead of being locked into a set configuration for your lab's cassette printers, the FLEX offers different configuration options that can be customized for your current needs. In addition, the FLEX can be upgraded any time after purchase to meet your future needs without sacrificing functionality or replacing the printer entirely.

FEATURES & BENEFITS

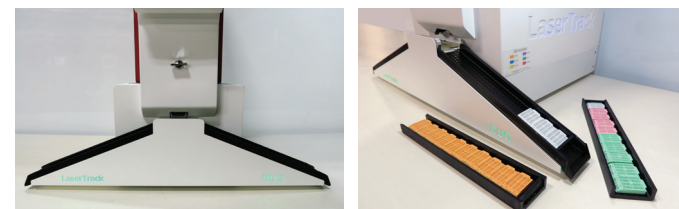
- Variable capacity starts at 480 cassettes, with the ability to upgrade capacity up to 800 cassettes any time after purchase.
- Uses laser imaging technology to print high definition text and 2D barcodes that consistently deliver nearly perfect scan rates.
- Prints on one, two or three sides of the cassette so you can capture more data on a single cassette.
- Compact footprint measures 13"L x 19"D.
- Easily interfaces with LIS/LIMS systems including Epic® Beaker®, Cerner® CoPathPlus®, Sunquest CoPathPlus®, SoftLab® and others.

VALUE-ADD SERVICES

- INSTALLATION
- INTEGRATION & CUSTOM APP DEVELOPMENT
- TECHNICAL SUPPORT
- SERVICE PLANS & OPTIONS



For more information and full product specifications go to general-data.com/flex



LASERTRACK DUO AUTOMATED CASSETTE MANAGEMENT SYSTEM

Can be added to any new or existing LaserTrack FLEX cassette printer, and provides a simple and efficient means to organize and distribute printed cassettes to the right or left side of the cassette printer.

LASERTRACK™ SLIM™ CASSETTE PRINTERS

LASERTRACK™ SLIM™ CASSETTE PRINTER

Part # G1-LTF-S3320

The LaserTrack SLIM Cassette Printer packs all the power and innovation of LaserTrack cassette printing technology into a slimmed-down small footprint instrument. It's uniquely designed to be placed at grossing stations to support distributed printing lab workflows, while it also can be used for smaller case volumes that use a batch cassette printing workflow.

FEATURES & BENEFITS

- Compact footprint measures 13"L x 13"D, designed for distributed printing lab workflow layout.
- Up to 4 magazines that hold 80 cassettes each.
- Uses laser imaging technology to print high definition text and 2D barcodes that consistently deliver nearly perfect scan rates.
- Prints on one, two or three sides of the cassette so you can capture more data on a single cassette.
- Easily interfaces with LIS/LIMS systems including Epic® Beaker®, Cerner® CoPathPlus®, Sunquest CoPathPlus®, SoftLab® and others

VALUE-ADD SERVICES

- INSTALLATION
- INTEGRATION & CUSTOM APP DEVELOPMENT
- TECHNICAL SUPPORT
- SERVICE PLANS & OPTIONS



ASSOCIATED PRODUCTS

LaserTrack FLEX Cassettes, Cassette Collection Tray



For more information and full product specifications go to general-data.com/slim



LASERTRACK™

JB-Y SERIES CASSETTE PRINTERS

LASERTRACK™ JB-Y1 CASSETTE PRINTER

Part # G1-205-JBY1

The LaserTrack JBY1 is a small footprint laser cassette printer with a single-magazine configuration. It prints text and barcodes on cassettes at a rate of 5 seconds per cassette. The single magazine can be easily interchanged with other magazines that can be kept in a holder for easy access when printing cassettes.

FEATURES & BENEFITS

- Single magazine holds up to 80 cassettes.
- Uses laser imaging technology to print high definition text and 2D barcodes that consistently deliver nearly perfect scan rates.
- Small footprint enables you to put it anywhere in your lab.
- Easily interfaces with LIS/LIMS systems including Epic® Beaker®, Cerner® CoPathPlus®, Sunquest CoPathPlus®, SoftLab® and others.



ASSOCIATED PRODUCTS

LaserTrack JBY Cassettes, Cassette Collection Tray, Magazine Holder



VALUE-ADD SERVICES

- INSTALLATION
- INTEGRATION & CUSTOM APP DEVELOPMENT
- TECHNICAL SUPPORT
- SERVICE PLANS & OPTIONS



For more information and full product specifications go to general-data.com/jby1

LASERTRACK™

JB-Y SERIES CASSETTE PRINTERS

LASERTRACK™ JB-Y4 CASSETTE PRINTER

Part # G1-205-JBY4

The LaserTrack JBY4 Laser Cassette Printer is a versatile cassette printer designed for both batch or distributed (on-demand) cassette printing lab workflows. The built-in cassette management system holds up to 100 cassettes, and provides easy organization of printed cassettes ready for delivery to grossing stations. 4 quick-change cassette magazines enable effortless change-outs when other cassette types or color are needed.

FEATURES & BENEFITS

- 4 magazine configuration with each magazine holding up to 70 cassettes, quick and easy magazine change-outs.
- Uses laser imaging technology to print high definition text and 2D barcodes that consistently deliver nearly perfect scan rates.
- Integrated cassette management system holds up to 100 cassettes.
- Easily interfaces with LIS/LIMS systems including Epic® Beaker®, Cerner® CoPathPlus®, Sunquest CoPathPlus®, SoftLab® and others.



For more information and full product specifications go to general-data.com/jby4



ASSOCIATED PRODUCTS

LaserTrack JBY Cassettes, Magazine Holder

VALUE-ADD SERVICES

- INSTALLATION
- INTEGRATION & CUSTOM APP DEVELOPMENT
- TECHNICAL SUPPORT
- SERVICE PLANS & OPTIONS



LASERTRACK™ CASSETTES

LaserTrack™ cassettes are specifically designed and optimized for use in LaserTrack™ cassette printers. This design results in effective movement within the instrument that not only reduces jamming, but additionally produces optimal barcode scan rates of nearly 100% for worry-free scanning in the lab.



For more information and full product specifications go to general-data.com/cassettes



Slotted Cassettes

5mm x 1mm slots in base and lid for optimal reagent flow. Typically used for tissue specimens. Available with lids attached or separate.



Large Square Hole Cassettes

1mm square holes in base and lid. Typically used for biopsy specimens. Available with lids attached or separate.



Small Square Hole Cassettes

.26mm square holes in base and lid. Typically used for needle biopsy specimens. Available with lids attached or separate.



Chambered Cassettes

Typically used to separate and process multiple specimens. Small mesh holes in cassette and lid. 4 chamber configuration has 13mm square chambers with .38mm square holes. 6 chamber configuration has 7mm x 12mm chambers with .26mm square holes. Available with lids attached.



Large Round Hole Cassettes

2mm diameter holes in base and lid. Typically used for larger tissue specimens. Metal lids sold separately.

For LaserTrack™ FLEX™ & SLIM™ Series Cassette Printers

Part Number	Type	Lid Configuration	White (WE)	Yellow (YW)	Pink (PK)	Aqua (AA)	Blue (BE)	Orange (OE)	Gray (GY)	Green (GN)	Lilac (LC)	Peach (PH)	Tan (TN)	Fluorescent Green (FG)	Fluorescent Pink (FP)	Fluorescent Yellow (FY)
G1-FLX-SLA (COLOR)	Slotted	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X	X	X	X
G1-FLX-LHA (COLOR)	Large Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X			
G1-PH-SLS (COLOR) ¹	Slotted	Lids separate, hinge in back, tab closure in front	X	X	X	X	X	X	X	X	X	X	X			
G1-PH-LHS (COLOR) ¹	Large Square Hole	Lids separate, hinge in back, tab closure in front	X	X	X	X	X	X	X	X	X	X	X			
G1-LSH-100 (COLOR) ¹	Small Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X			
G1-PH-CH4A (COLOR) ¹	Small Square Hole - 4 Chambers	Lids attached, hinge in front, tab closure in back	X													
G1-PH-CH6A (COLOR) ¹	Small Square Hole - 6 Chambers	Lids attached, hinge in front, tab closure in back	X													
G1-DRH-200 (COLOR) ¹	Large Round Hole	Hinge in back, tab closure in front - metal lids sold separately	X	X	X	X	X	X	X	X	X	X	X			

¹Can be used with FLEX series cassette printers, but only in magazines on left side of the printer due to release liner - contact us for details.



LASERTRACK™ CASSETTES

For LaserTrack™ PH and JBY Series Cassette Printers

Part Number	Type	Lid Configuration	White (WE)	Yellow (YW)	Pink (PK)	Aqua (AA)	Blue (BE)	Orange (OE)	Gray (GY)	Green (GN)	Lilac (LC)	Peach (PH)	Tan (TN)	Fluorescent Green (FG)	Fluorescent Pink (FP)	Fluorescent Yellow (FY)
G1-LTP-100 (COLOR) ¹	Slotted	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X			
G1-PH-SLS (COLOR)	Slotted	Lids separate, hinge in back, tab closure in front	X	X	X	X	X	X	X	X	X					
G1-LBP-100 (COLOR) ¹	Large Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X			
G1-PH-LHS (COLOR)	Large Square Hole	Lids separate, hinge in back, tab closure in front	X	X	X	X	X	X	X	X	X	X				
G1-LSH-100 (COLOR) ¹	Small Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X		X	X	X	X	X	X				
G1-PH-CH4A (COLOR) ¹	Small Square Hole - 4 Chambers	Lids attached, hinge in front, tab closure in back	X													
G1-PH-CH6A (COLOR) ¹	Small Square Hole - 6 Chambers	Lids attached, hinge in front, tab closure in back	X													
G1-DRH-200 (COLOR)	Large Round Hole	Hinge in back, tab closure in front - metal lids sold separately	X	X	X	X	X	X	X	X	X					

¹ Only works with later model PH Series cassette printers equipped with new style "wide" magazines - contact us for details

For LaserTrack™ AB Series Cassette Printers

Part Number	Type	Lid Configuration	White (WE)	Yellow (YW)	Pink (PK)	Aqua (AA)	Blue (BE)	Orange (OE)	Gray (GY)	Green (GN)	Lilac (LC)	Peach (PH)	Tan (TN)	Fluorescent Green (FG)	Fluorescent Pink (FP)	Fluorescent Yellow (FY)
G1-CTP-100 (COLOR)	Slotted	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X	X	X	X
G1-CBP-100 (COLOR)	Large Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X	X	X	X
G1-CSH-100 (COLOR)	Small Square Hole	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X	X	X	X	X	X	X	X	X
G1-CSC-100 (COLOR)	Small Square Hole - 6 Chambers	Lids attached, hinge in front, tab closure in back	X	X	X	X	X	X		X			X			

ASSOCIATED PRODUCTS

Biopsy foam pads, LaserTrack™ cassette printers



SLIDETRACK™

SLIDE PRINTERS

SLIDETRACK™ ESPO SLIDE PRINTER

Part # G1-ESP-001W

The SlideTrack ESPO microscope slide printer revolutionizes the laboratory by providing both batch and on-demand slide printing, creating a more efficient lab workflow while minimizing errors. The SlideTrack ESPO enables you to print text and barcodes directly on your slides on-demand, as you need them using thermal transfer printing technology. And because of the small size of this powerful instrument, you can produce printed slides right at your microtomy station as the specimens are being cut.

FEATURES & BENEFITS

- Prints text and barcodes directly on the surface of the slide at a rate of 3 seconds per slide.
- Two cartridges hold 100 slides each for continuous printing, can also print single slides using front-loading feature.
- Compact footprint allows for easy placement at the microtome station.
- Connectivity to standalone computers or LIS via WiFi, LAN or USB.

VALUE-ADD SERVICES



INSTALLATION



INTEGRATION & CUSTOM APP DEVELOPMENT



TECHNICAL SUPPORT



SERVICE PLANS & OPTIONS



ACCESSORIES

G1-ESP-S50 - SlideTrack ESPO Slide Stacker: receives 50 printed slides

G1-ESP-G05 - Thermal Transfer Ribbon with integrated spools; 1 box, 2 rolls/box

G1-ESP-G05-C - Thermal Transfer Ribbon with integrated spools; 1 case, 5 boxes/case, 2 rolls/box

G1-ESP-MH100 - SlideTrack ESPO Slide Magazine holder, holds 100 slides



For more information and full product specifications go to general-data.com/espo



MICROSCOPE SLIDES

ADHESION - ALL PURPOSE & IHC

ADHESION MICROSCOPE SLIDES

Both APS and TOMO slides are designed to work with SlideTrack ESPO slide printers.



MATSUNAMI TOMO® IHC HYDROPHILIC SLIDES

Designed for optimal IHC performance, TOMO® slides feature optically clear, low fluorescence glass for stronger tissue adhesion, enhanced staining performance and consistent results even in challenging lab environments.



MATSUNAMI APS ALL PURPOSE HYDROPHILIC SLIDES

One slide for all applications - H&E, IHC and special stains. APS slides provide superior adhesion, minimal background staining, and a specialized coating that ensures even fluid distribution for optimal staining results.

BOXED SLIDES

Item Number	Description	Color
ST-ESAPS-90W	APS Microscope Slides 90° Corners 100 Slides/Box, 10 Boxes/Case	White
ST-ESAPS-45W	APS Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	White
ST-ESAPS-45Y	APS Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Yellow
ST-ESAPS-45P	APS Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Pink
ST-ESAPS-45B	APS Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Blue
ST-ESAPS-45G	APS Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Green
ST-ESIHC-90W	Tomo IHC Microscope Slides 90° Corners 100 Slides/Box, 10 Boxes/Case	White
ST-ESIHC-45W	Tomo IHC Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	White
ST-ESIHC-45Y	Tomo IHC Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Yellow
ST-ESIHC-45P	Tomo IHC Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Pink
ST-ESIHC-45B	Tomo IHC Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Blue
ST-ESIHC-45G	Tomo IHC Microscope Slides 45° Clipped Corners 100 Slides/Box, 10 Boxes/Case	Green

PRE-LOADED SLIDE CARTRIDGES FOR ESPO PRINTER

Item Number	Description	Color
ST-ESAPS-90W-PL	APS Microscope Slides Cartridges 90° Corners 100 Slides/Cartridge, 10 Carts/Case	White
ST-ESIHC-90W-PL	Tomo IHC Microscope Slides Cartridges 90° Corners 100 Slides/Cartridge, 10 Carts/Case	White



Slide cartridges are pre-loaded with either APS or TOMO slides, and provide a quick and easy solution for loading slides into the ESPO slide printer.



For more info and full product specifications general-data.com/slides

ACCESSORIES

CASSETTE PRINTER ACCESSORIES

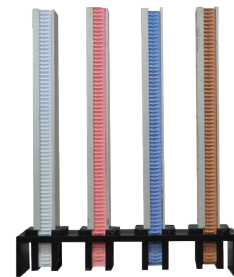
LASERTRACK™ JBY SERIES MAGAZINE HOLDERS

Part # G1-205-7015 (linear), G1-205-7016 (square)

Convenient holder to keep extra cassette printer magazines within easy reach next to your JBY Series cassette printer. Holds 4 magazines, available in a linear or square configuration.



Learn more at
general-data.com/jby1



ASSOCIATED PRODUCTS

LaserTrack™ JBY1 cassette printer

LASERTRACK™ CASSETTE COLLECTION TRAY

Part # G1-2EE-9844

When placed in front of the cassette printer, this simple collection tray catches printed cassettes as they come out of the printer. Compatible with FLEX, PH and JBY Series cassette printers.



Learn more at
general-data.com/jby1



ASSOCIATED PRODUCTS

LaserTrack™ FLEX™, PH and JBY Series cassette printers

BIOPSY FOAM PADS FOR CASSETTES

Part # BF-P

Perforated foam pads allow maximum fluid transfer during processing while holding tissue in place. Pads are made from solvent and reagent-resistant material.



Learn more at
general-data.com/cassettes



ASSOCIATED PRODUCTS

LaserTrack™ cassettes

STAINERSHIELD™

SLIDE LABELS

STAINERSHIELD™ XT SLIDE LABELS

StainerShield XT chemical-resistant and solvent-resistant microscope slide labels enable histology labs to use barcode technology to permanently, positively and reliably identify and track specimen slides, even when subjected to the harshest chemicals, stains and protocols. More than just a "xylene-resistant label," StainerShield XT slide labels can withstand exposures to hematoxylin and eosin (H&E) stains, Immunohistochemistry (IHC) special stains, xylene, toluene, acetone, buffers, alcohol, extreme heat, microwaves and decloaking chambers.

StainerShield XT slide labels are printed using a desktop thermal slide label printer. They produce clear, crisp printed barcodes and text that remain legible, do not fade or smear, and produce successful scans - even after stainer processing. They do not require any additional flap or overlay for protection.

FEATURES & BENEFITS

- Only microscope slide label designed specifically for use on histology lab slides
- Print using compact desktop thermal slide label printers
- Printed text and barcodes do not smear, fade, degrade or separate from the slide
- Tested to Library of Congress standards for compliance



For more information and full product specifications go to
general-data.com/stainershield



StainerShield XT labels are sold in kits that consist of rolls of labels and a special thermal transfer printer ribbon. StainerShield DT labels do not require a printer ribbon, so none is included.

StainerShield XT slide labels are resistant to extended exposures in:

- | | | |
|--------------|--------------|--------------|
| - xylene | - IHC stains | - heat |
| - toluene | - alcohol | - microwaves |
| - H&E stains | - buffers | |

PART NUMBERS

Part numbers vary based on:

- Label size
- Number of labels on a roll
- Make, model and type of printer used
- Application and staining protocol

Contact us to determine the correct part number to order based on your individual needs.

SPECIALTY LAB LABELS

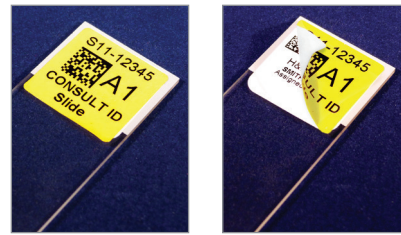
CONSULT-ID™ SLIDE LABELS

Part # L-CN-D78115PI

Consult-ID slide labels can be placed over an existing slide label to temporarily conceal the original lab's identifiers and replace them with the consult lab's information. When the consult is complete, the label can be easily removed without destroying the original label underneath. Printed using standard desktop thermal printer.



Learn more at
general-data.com/consultID



CONSULT-ID™ CASSETTE LABELS

Part # KCN-05240-78115, KCN-05200-78115 (DEPENDING ON PRINTER MODEL)

Consult-ID cassette labels are formulated with a special adhesive that is designed to adhere to the paraffin in an embedded cassette. The label includes a small band that can be affixed to the side of a cassette. After the consult is complete, the label can be easily removed before returning the cassette back to the original lab. Printed using a standard desktop thermal transfer printer. Kit contains 1 roll of labels and 1 printer ribbon.



Learn more at
general-data.com/consultID



SPECIALTY LAB LABELS

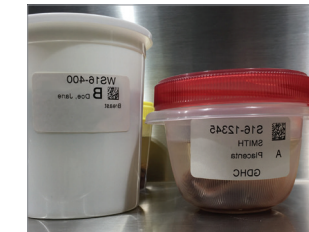
ACCESSIONING LABELS

Part # L-SDF-20101P51

High performance bright white smooth direct thermal paper labels designed to label specimen containers. Printed using a standard desktop thermal label printer.



Learn more at
general-data.com/specialty-labels



DT SLIDE LABELS

Part # L-ZD-78115PI

Simple direct thermal paper labels designed to label slides. Not intended for exposure to chemicals, reagents, stains and processes.



Learn more at
general-data.com/specialty-labels



LAB INSTRUMENTS

PARAFFIN DISPENSER PRO™

Part # PDP-120

The Paraffin Dispenser PRO is an advanced, 6.25 gallon paraffin dispenser that is built for the needs of busy histology labs. It's microprocessor-controlled heating technology enables it to be left on for extended time periods without overheating, evaporating, or damaging the paraffin. Other features include a heated dispenser spigot that does not clog, and the ability to accommodate multiple sizes and shapes of collection bowls.

ASSOCIATED PRODUCTS

PolyFin Paraffin

VALUE-ADD SERVICES



TECHNICAL SUPPORT



SERVICE PLANS & OPTIONS



FEATURES & BENEFITS

- Microprocessor-controlled heating elements for precise temperature regulation.
- Large 6.25 gallon reservoir with a small footprint.
- No-clog dispenser spigot.
- Accommodates a variety of collection bowl sizes and shapes.



For more information and full product specifications go to general-data.com/pdpro

FWS™ & TFB™ WATERBATHS

Part #'s

See general-data.com/waterbaths

General Data's FWS and TFB waterbaths make slide preparation faster, easier, safer and more efficient. Our histology waterbaths feature advanced technology not found in other waterbaths, include microprocessor-controlled heating elements, heated slide drying, and LED lighting. They are available in different sizes and with different options to best suit the needs of your lab.

VALUE-ADD SERVICES



TECHNICAL SUPPORT



SERVICE PLANS & OPTIONS



FEATURES & BENEFITS

- Microprocessor-controlled temperature regulation.
- Optimum lighting with no glare.
- Small footprint.
- Deep dish design for efficient ribbon floating and pickup.



For more information and full product specifications go to general-data.com/waterbaths

LAB INSTRUMENTS

SHURDRY™ SD-III SLIDE DRYER

Part # SD-III-120

The SHURDry SD-III Slide Dryer employs rapid slide drying technology that increases lab productivity and produces superior results. Utilizing internal microprocessors and programmable precision controls, the SD-III Slide Dryer can accommodate additional needs, including keeping paraffin liquefied. This slide dryer also has a large capacity interior with an adjustable shelf that allows it to accommodate many different size slide racks or bowls that need to be kept warm.

VALUE-ADD SERVICES



TECHNICAL SUPPORT



SERVICE PLANS & OPTIONS



FEATURES & BENEFITS

- Programmable timer enables precise control of drying times.
- Small counter top footprint - large internal capacity.
- See-through doors allow for easy visual monitoring.
- Keeps paraffin liquefied.



For more information and full product specifications go to general-data.com/sd3

SHURDRY™ SD-II SLIDE DRYER

Part # SD-II-120

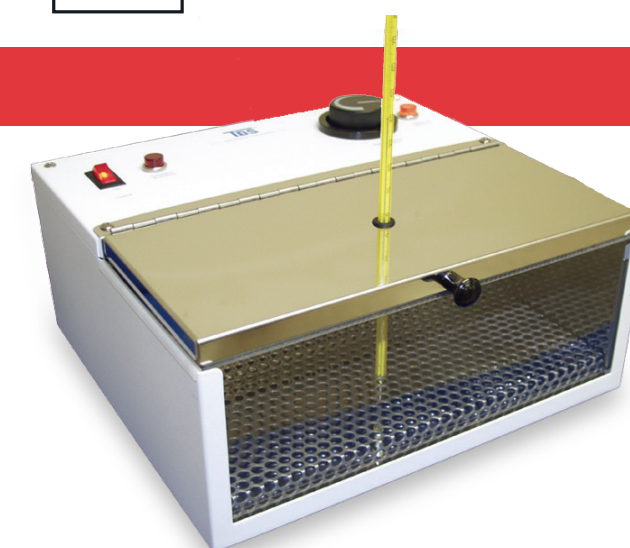
The SHURDry SD-II Slide Dryer is the perfect solution for small volume histology labs that need to dry slides quickly. It offers a quick, uncomplicated solution for drying slides to maintain a streamlined workflow. The SHURDry Slide Dryer II accommodates up to six slide racks directly from a stainer and allows the slides to be dried in 20 minutes to 1 hour.

FEATURES & BENEFITS

- Small footprint.
- Accommodates 6 slide racks.
- Dries slides quickly.



For more information and full product specifications go to general-data.com/sd2



VALUE-ADD SERVICES



TECHNICAL SUPPORT



SERVICE PLANS & OPTIONS

LAB INSTRUMENTS

SHURCLEAN™ FUME HOODS

Part #s:

SC-36S-X: 36" wide, built-in filtration for xylene

SC-36S-F: 36" wide, built-in filtration for formalin

SC-36S-WOME-TV: 36" wide, 6" top-mounted ports for external exhaust

SC-48S-WOME-TV: 48" wide, 6" top-mounted ports for external exhaust

SC-36S-WOME-RV: 36" wide, 6" rear-mounted ports for external exhaust

SC-48S-WOME-RV: 48" wide, 6" rear-mounted ports for external exhaust



SHURClean Fume Hoods provide lab ventilation to effectively protect technicians from the hazardous fumes associated with histology chemicals and solvents. Even when HVAC ventilation is not available or possible, histotechnologists can safely utilize chemicals such as xylene and formalin in the grossing area of the lab. The SC-36S-X/F is an ideal solution for adding fume hoods to labs without the need for extensive equipment reconfiguration, as these models have built-in filters for both xylene and formalin fumes.

FEATURES & BENEFITS

- User-friendly control panel.
- Built-in filtration for easy placement (SC-36S-X/F models).
- Top or rear-mounted exhaust ports (SC-36S/48S-WOME-TV/RV models).



For more information and full product specifications go to general-data.com/fh

VALUE-ADD SERVICES

 TECHNICAL SUPPORT

 SERVICE PLANS & OPTIONS

LAB INSTRUMENTS

SHURSTAIN™ MANUAL SLIDE STAINERS

Part #'s:

SS-3L: 3 position rack

SS-6L: 6 position rack

SS-12L: 12 position rack



The SHURStain Manual Stainers utilize a modular design and are available by size to allow you to select the number of individual staining positions necessary to meet the needs of your lab or your special stain or individual staining application. SHURStain staining racks are produced in 3, 6, and 12-well configurations, and multiple units can be interlocked to increase staining volume capabilities. Each SHURStain rack comes with a supply of replaceable documentation strips to record reagent brand, lot #, date changed, etc.

VALUE-ADD SERVICES

 TECHNICAL SUPPORT

 SERVICE PLANS & OPTIONS

FEATURES & BENEFITS

- Choose the size that best fits your needs.
- Multiple units can be interlocked to increase staining volume capabilities.
- Sliding lids allow easy access with minimal solvent loss.



For more information and full product specifications go to general-data.com/manualstain

SHURTRIM™ BLOCK DEWAXER

Part # ST-120

SHURTrim Paraffin Block Dewaxer is the safe and practical way to remove excess paraffin from embedding tissue cassettes without risk of damage to barcodes and printed text. The ergonomic sloped top surface provides optimum comfort to both left and right handed users. The work surface is heated and grooved to melt shaved paraffin, and is large enough to allow users to de-wax multiple blocks at the same time.

FEATURES & BENEFITS

- Effectively melts excess paraffin from embedded tissue cassettes.
- Microprocessor-controlled heating elements.
- Compact, space-saving design.



VALUE-ADD SERVICES

 TECHNICAL SUPPORT

 SERVICE PLANS & OPTIONS



For more information and full product specifications go to general-data.com/dewaxer

LAB INSTRUMENTS

FORCEPS WARMER

Part # FW-120

Heavy duty, space saving unit designed to remove paraffin wax build-up from forceps. 3 wells heat to 80° C, built-in drainage enables easy cleaning.

FEATURES & BENEFITS

- Three angled wells provide space for multiple forceps.
- Precise heating melts paraffin wax build-up.
- Two piece casing prevents wax contamination.

VALUE-ADD SERVICES

 TECHNICAL SUPPORT

 SERVICE PLANS & OPTIONS



For more information and full product specifications go to general-data.com/forceps-warmer

HISTORIENTOR™ SLIDE WARMER

Part # TO-120

Quickly and easily heats slides to orient and remove bubbles and wrinkles on cut sections mounted on slides.

FEATURES & BENEFITS

- Stays at a constant temperature to de-wrinkle and remove bubbles on slide-mounted sections.
- Compact size, holds two slides.

VALUE-ADD SERVICES

 TECHNICAL SUPPORT

 SERVICE PLANS & OPTIONS



For more information and full product specifications go to general-data.com/slide-warmer

PARAFFIN, STAINS, REAGENTS

PARAGARD™ PARAFFIN REPELLENT

FEATURES & BENEFITS

- Stops paraffin from adhering to surfaces and instruments.
- Non-toxic, xylene-free.
- Safe to use on metal, wood and plastic.
- New raspberry and lavender scents available.



For more information and full product specifications go to general-data.com/paragard



POLYFIN™ PARAFFIN WAX

FEATURES & BENEFITS

- Dependable, consistent formulation.
- High polymer content.
- Use for both processing and embedding.



For more information and full product specifications go to general-data.com/pfpro



TMD™ TISSUE MARKING DYE

FEATURES & BENEFITS

- Dries within 30-60 seconds.
- No mordant or fixative required.
- Low viscosity assures coverage.



For more information and full product specifications go to general-data.com/tmd



TFM™ TISSUE FREEZING MEDIUM

FEATURES & BENEFITS

- Freezes quickly with no cracking of the matrix.
- Enables precise cutting with support for cryosectioning at 3 microns.
- Color variety makes differentiating multiple specimens easy.
- Low viscosity assures coverage.



For more information and full product specifications go to general-data.com/tfm



SHURSTAIN™ H&E STAINS

FEATURES & BENEFITS

- Exceptional color, clarity & brightness
- Improve timeliness & diagnostic efficiency.
- No metallic sheen.



For more information and full product specifications go to general-data.com/hestains





CONSUMABLES & SUPPLIES

SHURSTOR™ CASSETTE & SLIDE FILING + STORAGE



Part # SF-B

Lightweight and sturdy permanent storage for up to 500 cassettes or 2000 slides in each filing box. 10 stackable filing boxes per case.

FEATURES & BENEFITS

- Permanent storage for cassettes and slides.
- Lightweight and sturdy.
- Case holds up to 5,000 cassettes or 20,000 slides.



For more information and full product specifications go to [general-data.com/storage](https://www.general-data.com/storage)

PATHOLOGY
HISTOLOGY

SPECIMEN TRACKING

INSTRUMENTS & SUPPLIES

HOW TO ORDER:

Please contact your General Data Healthcare Account Manager directly, or call us at **1-844-643-1129** and we will route you to the correct department.

QUESTIONS?

For questions or more information about General Data Healthcare products or services, you can contact us in one of the following ways:

Web: www.general-data.com/contact (chat-enabled)

Phone: 1-844-643-1129

Email: talktous@general-data.com

GENERAL DATA



TRUSTED TRACKING SOLUTIONS
FOR BETTER LAB WORKFLOWS

General Data Healthcare, Inc.
4354 Ferguson Drive
Cincinnati, OH 45245

© 2024 General Data Company, Inc. All Rights Reserved.

All company, brand, and product names are trademarks or registered trademarks of their respective owners.

This catalog should not be considered a substitute for the most current information on any of our products or services. Always refer to our website or contact us directly for the most current specifications, availability, instructions, procedures, technical information, precautions, limitations and requirements of any General Data Healthcare product or service.