

Histology Instruments & Supplies

Comprehensive Catalog



Protect every life story™ in your lab.



Table of Contents

LaserTrack™ Cassette Printers3	ScanPrint ID/Positive™ Slide Labeling24
PH Series.....3,4,5	Barcode Scanner.....24
PH Series Cassettes & Foam Pads.....6	Protocol Cards.....24
Cassette Collection Tray.....8	Slide Label Printer.....24
JB-Y Series.....7,8	
Magazine Holder.....8	SlideTrack™ ESPO Direct to Slide Printer25
Cassette Collection Tray.....8	SlideTrack ESPO Slide Stacker.....25
JB-Y Series Cassettes & Foam Pads.....9	SlideTrack ESPO Thermal Transfer Ribbon.....25
AB Series.....10,11	SlideTrack ESPO Slide Magazine Holder.....25
Magazine Holder.....10	
Cassette Collection Tray & Foam Pads.....10	Histology Lab Labels26-29
AB Series Cassettes.....12	StainerShield™XTHighHeatThermalTransferLabels.....26
	StainerShieldXTLowerHeatThermalTransferLabels.....27
CONNECTIT™ Healthcare Systems Software Solutions13	StainerShield XT BA Slide Labels.....28
	Consult-ID Slide Labels.....28
LabCycle™ Identification, Tracking, & Reporting Software ...14	Consult-ID Cassette Labels.....28
	CryoDensity Labels.....29
SHURMark™ 1-Piece Tissue & Biopsy Cassettes15	DT Slide Labels.....29
	Accessioning Labels.....29
TMD™ Tissue Marking Dye16	
TFM™ Tissue Freezing Medium17	SHURStain™ Manual Slide Staining Systems30
	3-Position.....30
PARAGard™ Paraffin Repellent18	6-Position.....30
	12-Position.....30
Paraffin Dispenser PRO™19	Replacement Wells & Racks.....30
Embedding Small Instruments & Supplies20	SHURStain™ H&E Stains31
POLYFin™ Paraffin Wax.....20	
SHURTrim™ Block Dewaxer.....20	H&Easy™ Stain Optimization Service32
Forceps Warmer.....20	
Base Molds.....20	SHURStain Fume Hoods33
Microtomy Small Instruments & Supplies21	SHURMount™ Mounting Medium34
HistoOrientor™21	LC-A Xylene-based Medium.....34
Brush Set.....21	LC Toluene-based Medium.....34
SHURFreeze™ Cryogen Spray.....21	
SHURSharp™ Disposable Microtome Blades.....21	SD-III Slide Dryer35
SHURLube™ Microtome Lubricant.....21	SD-II Slide Dryer35
FWS™ & TFB™ Smart Waterbaths22,23	SHURStor™ Filing System36
FWS-S.....22	ClearView™ Slide Holder.....36
FWS-L.....22	
TFB-S.....23	Service & Repair37
TFB-L.....23	

LaserTrack™

Cassette Printers

The LaserTrack Series of cassette printers utilize laser printing technology that consistently and reliably produces sharp, crisp text and 2D barcodes that are permanent and deliver nearly perfect scan rates.

With the LaserTrack PH Series, the Phaser cassette is all that is required. Hot foil tape, light bulbs, ink cartridges, printheads, and filters are not necessary.



LaserTrack PH1

general-data.com/lasertrackPH1

Unsurpassed Print Speed

The PH1 prints cassettes at a rate of one every three seconds. Four easily interchangeable magazines hold up to 80 cassettes each.
Cat. #: G1-205-CLD01

LaserTrack™ PHSeries Cassette Printers



LaserTrack PH6

general-data.com/lasertrackPH6

■ Increased Workflow Efficiency

The PH6 has six magazines that each hold up to 80 cassettes, so you can meet your volume needs efficiently without the need for manual changing of cassette magazines.

Cat.#: G1-205-CLD06

LaserTrack PH6 Duo

general-data.com/lasertrackPH6

■ Duo Configuration

Cassette management is built in: the Duo Chute Cassette Management System moves cassettes to the right or left for workflow efficiency.

Cat.#: G1-205-CLD06D



LaserTrack PH6 Sorter

general-data.com/lasertrackPH6

■ Sorter Configuration

Cassettes are sorted as they are printed with this type of built-in cassette management system.

Cat.#: G1-205-CLD06SO



Laser is the only technology able to create the precise, clean edges and clear lines a barcode requires to scan properly every time.

LaserTrack PH8

general-data.com/lasertrackPH8



LaserTrack PH8 Duo

general-data.com/lasertrackPH8D



■ 1, 2, or 3-Sided Printing Technology

The PH8 is capable of printing text and barcodes on 1, 2, or 3 sides of a cassette.

Cat. #: G1-205-CLD08

■ Duo Configuration

The Duo Chute Cassette Management System moves cassettes to right or left for workflow efficiency.

Cat. #: G1-205-CLD08D

LaserTrack™ PHSeries Cassette Printers

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 scan rates of nearly 100% for worry-free scanning in the lab.

LaserTrack PH Series Cassettes		
Colors	Tissue Cassettes	Biopsy Cassettes
○ White	G1-DTP-200WE	G1-DBP-200WE
● Blue	G1-DTP-200BE	G1-DBP-200BE
● Green	G1-DTP-200GN	G1-DBP-200GN
● Gray	G1-DTP-200GY	G1-DBP-200GY
● Pink	G1-DTP-200PK	G1-DBP-200PK
● Orange	G1-DTP-200OE	G1-DBP-200OE
● Yellow	G1-DTP-200YW	G1-DBP-200YW
● Lilac	G1-DTP-200LC	G1-DBP-200LC
● Aqua	G1-DTP-200AA	G1-DBP-200AA
● Beige	G1-DTP-200BG	G1-DBP-200BG
● Ochre	G1-DTP-200OC	G1-DBP-200OC
● Red	G1-DTP-200RE	G1-DTP-200RE



■ Biopsy Cassette Foam Pads

Perforated foam pad allows maximum fluid transfer during processing while holding tissue in place. Pads made from solvent/reagent resistant material.

Cat.#: BF-P



LaserTrack™ JB-Y Series Cassette Printers

The LaserTrack JB-Y Series of cassette printers utilize laser printing technology that consistently and reliably produces sharp, crisp text and 2D barcodes that are permanent and deliver nearly perfect scan rates. The optical sensor system and simple marking mechanism greatly minimize jamming.

With the LaserTrack JB-Y Series, the cassettes are the only consumables required. Hot foil tape, light bulbs, ink cartridges, and printheads are not necessary.



■ **Reliable, High Resolution Text & Barcodes**

The precision laser used in the JB-Y1 cassette printer creates the crisp edges and high resolution, high-contrast alphanumeric text and 2D lines a barcode requires to produce a 99.5% scan rate throughout the tracking process.

Cat.#: G1-205-JBY1



■ **Linear or Square Magazine Holder**

Equipped with 4 magazines. Linear or square configurations; shown is linear holder.

Cat.# Linear: G1-205-7015

Cat.# Square: G1-205-7016



■ **Cassette Collection Tray**

Keeps cassettes in one place after printing. **Also compatible with PH series laser cassette printers.**

Cat.#: G1-2EE-9844

LaserTrack™ **JB-YSeries** Cassette Printers

On-demand cassette printing becomes even more productive with a cassette management system (CMS). The CMS increases productivity and saves time by organizing cassettes as they are printed. Technicians no longer need to search for their cassettes; they are already arranged and in the order they were printed. Save time and improve workflow efficiency utilizing the LaserTrack JB-Y4's Cassette Management System.

LaserTrack JB-Y4

- **Four Removeable Magazines**
4 removable cassette magazines hold up to 70 cassettes each, for a total of 280, and can be easily switched with magazines containing different cassette types or colors.
- **Cassette Management System**
The Cassette Management System holds up to 100 cassettes for easy organization and delivery to grossing stations.
- **Smooth Operation**
The optical sensor system and simple marking mechanism work in harmony with the optimized cassettes to greatly minimize jamming, as well as providing smooth, quiet operation.

Cat.#: G1-205-JBY4



LaserTrack™ JB-Y Series Cassette Printers

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 scan rates of nearly 100% for worry-free scanning in the lab.

LaserTrack JB-Y Series Cassettes		
Colors	Tissue Cassettes	Biopsy Cassettes
○ White	G1-JTP-100WE	G1-JBP-100WE
● Blue	G1-JTP-100BE	G1-JBP-100BE
● Green	G1-JTP-100GN	G1-JBP-100GN
● Gray	G1-JTP-100GY	G1-JBP-100GY
● Pink	G1-JTP-100PK	G1-JBP-100PK
● Peach	G1-JTP-100PH	G1-JBP-100PH
● Yellow	G1-JTP-100YW	G1-JBP-100YW
● Tan	G1-JTP-100TN	G1-JBP-100TN
● Aqua	G1-JTP-100AA	G1-JBP-100AA
● Lilac	G1-JTP-100LC	G1-JBP-100LC
● Orange	G1-JTP-100OE	G1-JBP-100OE



■ Biopsy Cassette Foam Pads

Perforated foam pad allows maximum fluid transfer during processing while holding tissue in place. Pads made from solvent/reagent resistant material.

Cat.#: BF-P

LaserTrack™ **AB Series** Cassette Printers

The LaserTrack AB Series of cassette printers utilize laser printing technology that consistently and reliably produces sharp, crisp text and 2D barcodes that are permanent and deliver nearly perfect scan rates. The optical sensor system and simple marking mechanism greatly minimize jamming.

With the LaserTrack AB Series, the Ablater cassette and filter are the only consumables required. Hot foil tape, light bulbs, ink cartridges, and printheads are not necessary.

LaserTrack AB1



Reliable Text & Barcodes, No Jamming

The AB1 yields almost flawless scan rates at a rate of 1 every 5 seconds. Easily removeable magazine holds up to 70 cassettes.

Cat. #: G1-205-CL01



Linear or Square Magazine Holder

Equipped with 4 magazines. Linear or square configurations; shown is linear holder.

Cat.# Linear: G1-205-7015

Cat.# Square: G1-205-7016



Cassette Collection Tray

Keeps cassettes in one place after printing. **Also compatible with PH series laser cassette printers.**

Cat.#: G1-2EE-9844

Biopsy Cassette Foam Pads

Specially notched perforated foam pad allows maximum fluid transfer while holding tissue in place. Made from solvent/reagent resistant material.

Cat.#: G1-CFP-4765



Notch assures custom fit for **ID/Positive** Cassettes



LaserTrack™ ABSeries Cassette Printers

On-demand cassette printing becomes even more productive with a cassette management system (CMS). The CMS increases productivity and saves time by organizing cassettes as they are printed. Technicians no longer need to search for their cassettes; they are already arranged and in the order they were printed. Save time and improve workflow efficiency utilizing the LaserTrack AB4's Cassette Management System.

LaserTrack AB4

■ Reliable, High Resolution Text & Barcodes

The precision laser used in the JB-Y4 cassette printer creates the crisp edges and high resolution, high-contrast alphanumeric text and 2D lines a barcode requires to produce a 99.5% scan rate throughout the tracking process.

■ Integrated Cassette Organizer

No double-handling of cassettes; the cassette organizer holds up to 100 cassettes for easy organization and delivery to grossing stations.

■ Smooth Operation

The optical sensor system and simple marking mechanism work in harmony with the optimized cassettes to greatly minimize jamming, as well as providing smooth, quiet operation.

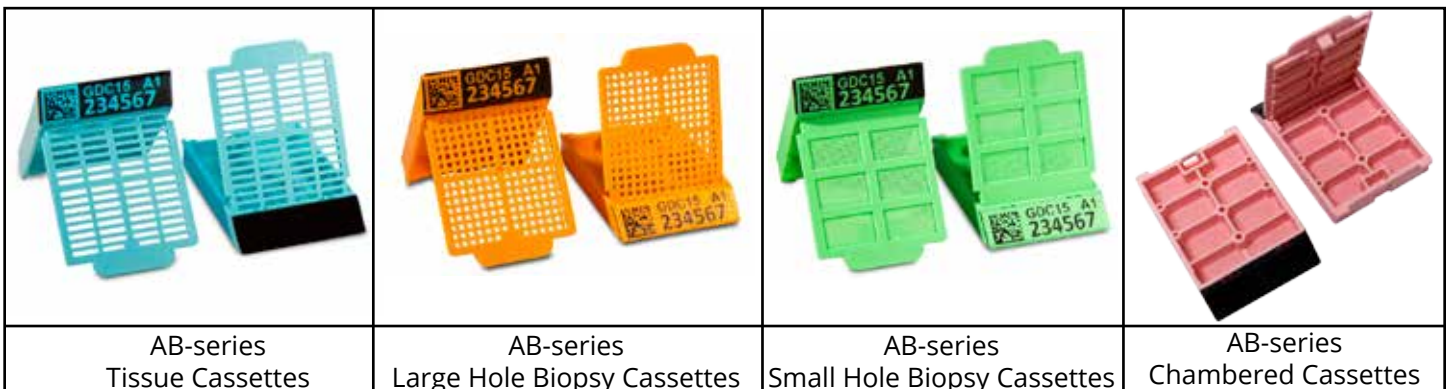
Cat.#: G1-205-CL04



Laser is the only technology able to create the precise, clean edges and clear lines a barcode requires to scan properly every time.

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 scan rates of nearly 100% for worry-free scanning in the lab.

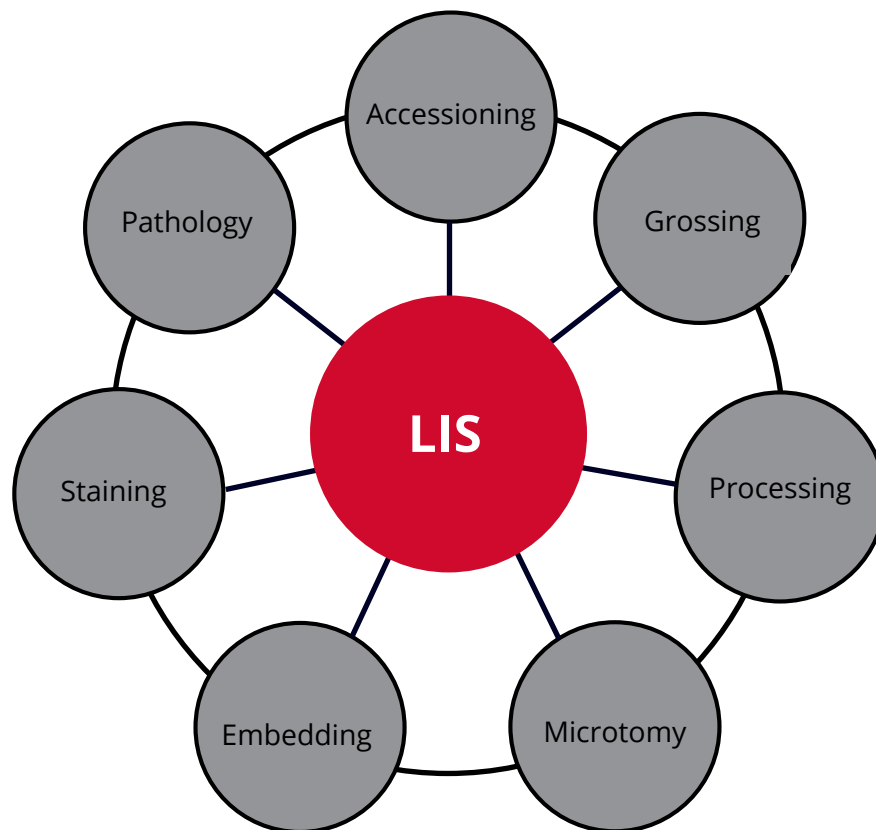
LaserTrack AB Series Cassettes				
Colors	Tissue Cassettes	Biopsy Cassettes Large Opening - 1.0 mm	Biopsy Cassettes Small Opening - 0.26 mm	Chambered Cassettes
○ White	G1-CTP-100WE	G1-CBP-100WE	G1-CSH-100WE	G1-CSC-100WE
● Blue	G1-CTP-100BE	G1-CBP-100BE	G1-CSH-100BE	G1-CSC-100BE
● Green	G1-CTP-100GN	G1-CBP-100GN	G1-CSH-100GN	G1-CSC-100GN
● Gray	G1-CTP-100GY	G1-CBP-100GY	G1-CSH-100GY	G1-CSC-100GY
● Pink	G1-CTP-100PK	G1-CBP-100PK	G1-CSH-100PK	G1-CSC-100PK
● Peach	G1-CTP-100PH	G1-CBP-100PH	G1-CSH-100PH	
● Yellow	G1-CTP-100YW	G1-CBP-100YW	G1-CSH-100YW	G1-CSC-100YW
● Tan	G1-CTP-100TN	G1-CBP-100TN	G1-CSH-100TN	G1-CSC-100TN
● Aqua	G1-CTP-100AA	G1-CBP-100AA	G1-CSH-100AA	G1-CSC-100AA
● Lilac	G1-CTP-100LC	G1-CBP-100LC	G1-CSH-100LC	G1-CSC-100LC
● Orange	G1-CTP-100OE	G1-CBP-100OE	G1-CSH-100OE	G1-CSC-100OE



ConnectIT™

Healthcare Systems Software Solutions

Next-generation laboratory information management systems (LIMS) are now available that support anatomic pathology labs. Now more than ever, it is imperative that information generated within the lab is able to be tracked; not only to guarantee patient safety, but also to be adequately interfaced with the LIS/LIMS for sharing and use by the entire patient care team. ConnectIT is the service of establishing connectivity and improving workflow and efficiency within your lab, department, or facility. The ConnectIT group works with you to determine your needs to interface to a current or new LIS, HIS, or standalone system to improve information tracking, the patient safety process, and/or to ensure proper flow of data.



■ Creating Solutions Unique to Your Lab

Every facility is different. Every lab has their own set of needs and methodologies, and therefore requires a solution tailored specifically for those needs. Our ConnectIT group will work with you to determine your unique needs to develop and implement a completely customized solution. Whether you need total lab integration with the LIS or HIS or just a standalone slide labeling system to transition into the system later, we will work with you to understand your needs, develop a plan, and deliver a short or long-term solution that meets those needs while also working within your budget.

LabCycle™

Specimen Identification, Tracking & Reporting Software



A Complete Laboratory Solution

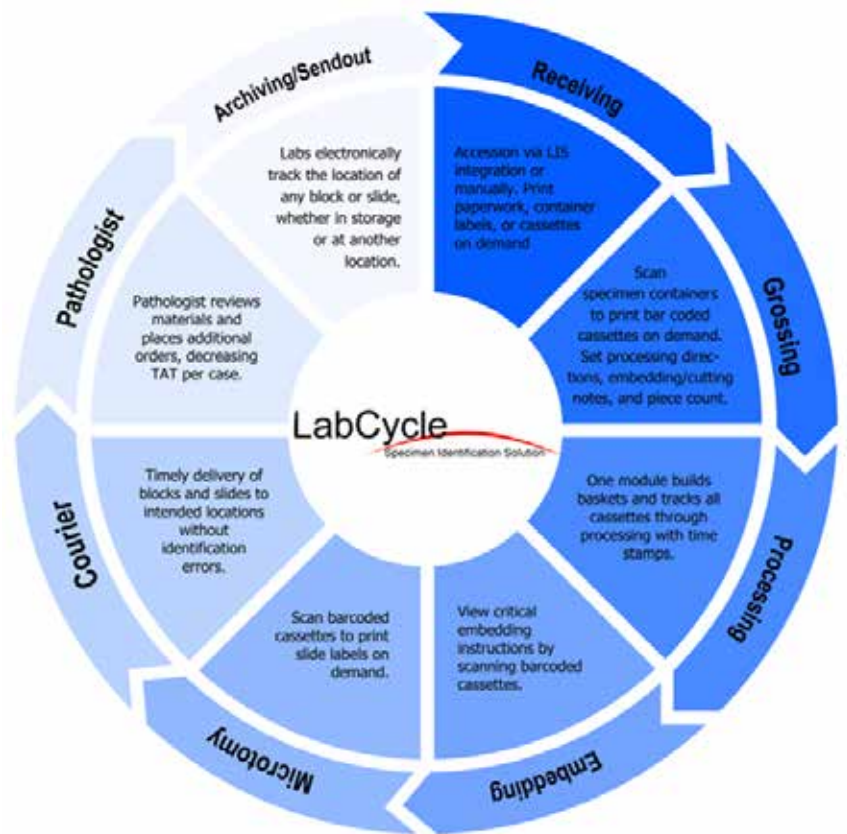
LabCycle is part of General Data's ID/Positive™ family of barcode specimen identification, tracking and workflow management solutions for labs, and provides labeling for specimen requisitions, containers, cassettes and slides. When utilizing the solution to its full potential, LabCycle tracks data at each level of processing, documenting individual interaction with each barcoded specimen along with time stamps and locality.

■ **Scalable & User-Friendly**
Supports multiple sites; easily implemented in phases, labs decide how much to implement. Intuitive user screens and customizable prompts shorten the training period, and role-based access allows users to only view their assigned modules.

■ **Real-Time Access**
Users have real-time access to a specimen's current location & the ability to view a specimen's history, as well as the instruments used to process the specimen.

■ **Dashboard and Reports**
Easily view the number of specimens processed, view key performance indicators (KPIs) such as turnaround time (TAT). Locate specimens that have not moved throughout the laboratory within an expected timeframe.

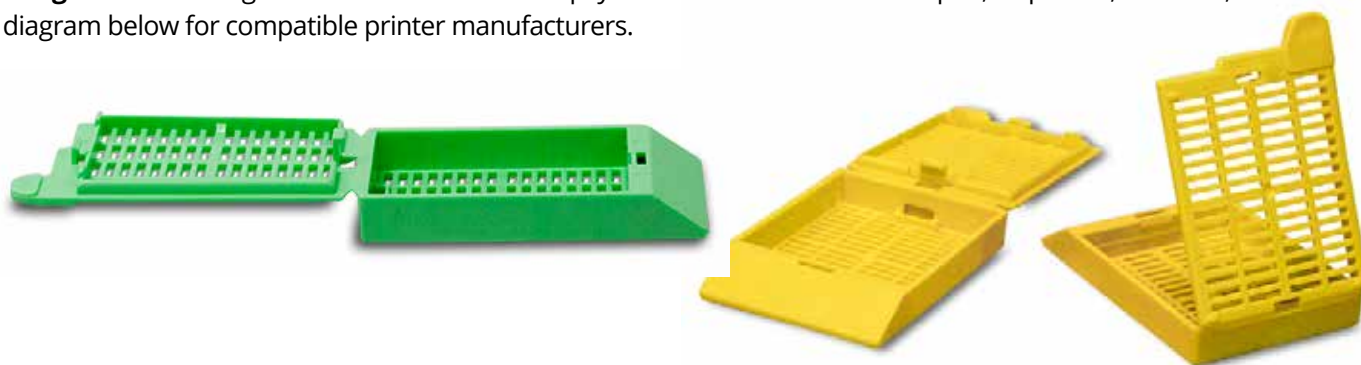
■ **Hardware Compatibility**
Option to utilize existing modern computer systems (meeting minimum system requirements); native support for existing barcode scanners, slide labelers and laser cassette markers. Ability to use compatible barcode scanners, slide labelers and cassette printers.



SHURMark® Tissue & Biopsy Cassettes

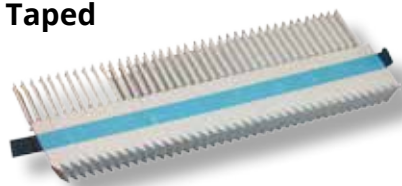
SHURMark One-Piece Processing & Embedding Cassettes

Cassettes have an attached lid in an open position. Improved rounded thumb-tab is **counter-balanced to prevent jamming** in cassette magazines. Both tissue and biopsy cassettes are available in taped, dispenser, and bulk, in 10 colors. See diagram below for compatible printer manufacturers.



SHURMark One-Piece Cassettes						
Colors	Taped <i>40 cassettes/sleeve, 5 sleeves/pk, 5 pk/cs</i>		Dispenser <i>250 ea/bx; 4 bx/cs (1000/cs)</i>		Bulk <i>1000/bg; 3 bg/cs (3000/cs)</i>	
	Tissue	Biopsy	Tissue	Biopsy	Tissue	Biopsy
○ White	SM-PCSL-W	SM-BCSL-W	SM-PCDP-W	SM-BCDP-W	SM-PCBL-W	SM-BCBL-W
● Blue	SM-PCSL-B	SM-BCSL-B	SM-PCDP-B	SM-BCDP-B	SM-PCBL-B	SM-BCBL-B
● Green	SM-PCSL-G	SM-BCSL-G	SM-PCDP-G	SM-BCDP-G	SM-PCBL-G	SM-BCBL-G
● Gray	SM-PCSL-GY	SM-BCSL-GY	SM-PCDP-GY	SM-BCDP-GY	SM-PCBL-GY	SM-BCBL-GY
● Pink	SM-PCSL-P	SM-BCSL-P	SM-PCDP-P	SM-BCDP-P	SM-PCBL-P	SM-BCBL-P
● Peach	SM-PCSL-PE	SM-BCSL-PE	SM-PCDP-PE	SM-BCDP-PE	SM-PCBL-PE	SM-BCBL-PE
● Yellow	SM-PCSL-Y	SM-BCSL-Y	SM-PCDP-Y	SM-BCDP-Y	SM-PCBL-Y	SM-BCBL-Y
● Tan	SM-PCSL-T	SM-BCSL-T	SM-PCDP-T	SM-BCDP-T	SM-PCBL-T	SM-BCBL-T
● Aqua	SM-PCSL-A	SM-BCSL-A	SM-PCDP-A	SM-BCDP-A	SM-PCBL-A	SM-BCBL-A
● Lilac	SM-PCSL-L	SM-BCSL-L	SM-PCDP-L	SM-BCDP-L	SM-PCBL-L	SM-BCBL-L

Taped



Dispenser



Bulk



TMD™ Tissue Marking Dye



■ **No Mordant or Fixative Required**

TMD enables you to apply and dry in one easy step. Our unique formulation includes fixative with the dye in the same bottle. With TMD, there is no need for a separate fixative to be applied after the dye – which is one less step for the PA's.

■ **Quick Drying**

TMD requires only 30 – 60 seconds to dry. This advanced formula applies directly, dries quickly, and marks permanently.

■ **Consistent Quality**

With TMD, you will be assured of consistent quality throughout the entire package, from when the bottle is first opened to when the last of the dye is dispensed.

■ **Low Viscosity Assures Coverage**

The low viscosity allows for a thin, even coating of pigment, ensuring superior adherence and permanent marking of tissue throughout the entire process.



TMD-KIT-FT-7X2	Tissue Marking Dye, 7-Color Kit, 2 oz.		
TMD-BK-FT-2	Tissue Marking Dye, Black, 2 oz., 4 ea/cs	TMD-BK	Tissue Marking Dye, Black, 8 oz. Refill
TMD-BL-FT-2	Tissue Marking Dye, Blue, 2 oz., 4 ea/cs	TMD-BL	Tissue Marking Dye, Blue, 8 oz. Refill
TMD-G-FT-2	Tissue Marking Dye, Green, 2 oz., 4 ea/cs	TMD-G	Tissue Marking Dye, Green, 8 oz. Refill
TMD-O-FT-2	Tissue Marking Dye, Orange, 2 oz., 4 ea/cs	TMD-O	Tissue Marking Dye, Orange, 8 oz. Refill
TMD-P-FT-2	Tissue Marking Dye, Purple, 2 oz., 4 ea/cs	TMD-P	Tissue Marking Dye, Purple, 8 oz. Refill
TMD-R-FT-2	Tissue Marking Dye, Red, 2 oz., 4 ea/cs	TMD-R	Tissue Marking Dye, Red, 8 oz. Refill
TMD-Y-FT-2	Tissue Marking Dye, Yellow, 2 oz., 4 ea/cs	TMD-Y	Tissue Marking Dye, Yellow, 8 oz. Refill

TFM™ Tissue Freezing Medium



- **Freezes Quickly; No Crystallization**

This unique and robust formula freezes quickly; supporting tissue for sectioning at 3μ and up with no cracking of the matrix at temperatures from -8°C to -25°C. TFM will not crystallize at these extreme temperatures, meaning fewer ice artifacts to contend with.

- **Less Curling, Reduced Water Content Minimizes Freeze Fracture**

The enhanced formula means there will be less curling. Sections will flow freely under an anti-roll device, allowing flat sections and easier pick-up from the knife edge. The reduced water content eliminates freezing chatter and does not cause autofluorescence.

- **Color Variety for Differentiating Multiple Specimens**

Color makes differentiating multiple specimens easy during sectioning and staining. Most histotechnologists currently use clear, but now there are 5 colors to make differentiating between multiple specimens easier.

- **Easily Removed without Residue**

TFM can be washed away during fixation and easily rinsed prior to staining stages. It will not leave residue. Drying or fixing the slides in the cryostat for specific procedures will not affect the quality of the freezing medium.

TFM-C	Tissue Freezing Medium, Clear, 4 oz./ea, 12 ea/cs
TFM-Y	Tissue Freezing Medium, Yellow, 4 oz./ea, 4 ea/cs
TFM-G	Tissue Freezing Medium, Green, 4 oz./ea, 4 ea/cs
TFM-R	Tissue Freezing Medium, Red, 4 oz./ea, 4 ea/cs
TFM-B	Tissue Freezing Medium, Blue, 4 oz./ea, 4 ea/cs

PARAGARD™

Paraffin Repellent



- **Stops Paraffin from Adhering to Lab Surfaces & Equipment**

Keep all your lab surfaces and equipment looking clean and tidy. PARAGard quickly and easily removes paraffin from lab surfaces and creates a protective coating to prevent paraffin buildup.

- **A Xylene-Free, Non-Toxic Paraffin Repellent**

Pleasant smelling PARAGard is an environmentally friendly liquid designed to cut through paraffin wax and provide a protective residue that prevents wax from adhering to the cleaned surface. You simply spray and wipe; free from the tedium of scraping and scrubbing.

- **Safe for Use on Wood, Metal, & Plastic**

PARAGard is safe to use on almost all laboratory surfaces and will not harm equipment. Daily cleaning chores will be reduced to a minimum.

Cat. #: **PG** (4 oz.), **PG-16** (16 oz.)

PARAGard™ Paraffin Repellent is now available in sweet **Raspberry** and fragrant **Lavender!** Same great product in two new scents...contact your rep or order online at The Histology Shop <https://histologyshop.general-data.com/>



Raspberry Cat. #: **PG-R** (4 oz.)



Lavender Cat. #: **PG-L** (4 oz.)

Paraffin Dispenser PRO™

Paraffin Dispenser

Our previous paraffin dispenser had capabilities no other dispensers had, but this one is even better...The PDP-120 has a **new and improved design**, with more sensors, more capabilities, and no clogging!

Paraffin Dispenser PRO Cat.# PDP-120

■ Liquid Paraffin Always Ready

Liquid paraffin will be ready when you need it with the 6.25 gallon reservoir.

■ Controls Keep Paraffin at a Constant Temperature

Two heating elements work with a microprocessor to keep paraffin within 1°C of desired temperature. When new paraffin pellets are added to the reservoir, sensors detect the change in temperature and automatically adjust. Overheating protection assures safety.

■ Accommodates a Variety of Large Bowls/Dishes

High spigot and concave cut-out allow users to conveniently place and maneuver a variety of large paraffin collection bowls / dishes for added flexibility.

■ Easy Paraffin Viewing Without Contamination

The see-through Lexan lid offers effortless level monitoring. Unique access allows the user to refill paraffin pellets without lid removal.



Embedding

Small Instruments & Supplies

■ SHURTrim™ Block Dewaxer

Removes excess paraffin from embedded cassettes. Heated grooved surface melts shaved paraffin to disposable receptacle below.
Cat. #: ST-120



■ POLYFin™ Paraffin Wax

Unique formulation of refined paraffins and co-polymers provides optimal tissue support and exceptional clarity. Excellent infiltration for all tissue types.
Cat. #: H-PF



■ Forceps Warmer

Indestructible space saving unit that has three heated wells to prevent wax build-up.
Cat. #: FW-120



■ Base Molds - Stainless Steel & Plastic

Reusable stainless steel base molds have "winged" edges for easy handling; resist tipping. Disposable plastic base molds release cassettes easily.



Cat.# Stainless Steel

BM-7	7x7x6mm (LxWxD)
BM-15	15x15x6mm (LxWxD)
BM-24	24x24x6mm (LxWxD)
BM-30	30x30x6mm (LxWxD)
BM-37	37x37x6mm (LxWxD)

Cat.# Plastic Disposable

DBM-7	7x7x6mm (LxWxD)
DBM-15	15x15x6mm (LxWxD)
DBM-24	24x24x6mm (LxWxD)
DBM-30	30x30x6mm (LxWxD)
DBM-37	37x37x6mm (LxWxD)

Microtomy

Small Instruments & Supplies

■ HISTOorientor™ Slide Warmer

Quickly & easily heats slides to necessary temperature to remove bubbles and wrinkles on sections.
Cat.# TO-120



■ SHURFreeze™ Cryogen Spray

Environmentally friendly refrigerant that meets federal specifications for reduced ozone depletion.
12 oz.
Cat.# FRZ-1



■ SHURSharp™ Disposable Microtome Blades

Manufactured from premium grade stainless steel for superior blade life and edge retention. Proprietary coating process minimizes compression and produces excellent ribbons.

Cat. #:
DMB-LP Coated, Low Profile
DMB-HP Coated, High Profile
DMB-HD Coated, Heavy Duty



■ Histology Brush Set

Flexible bristles; 1/8", 1/4", & 3/8" widths, 1 each per pack.
Cat.# BR-ST



■ SHURLube™ Microtome Lubricant

Cleans, lubricates, & protects in environments with extreme temperatures. 3/4 oz.
Cat.# H-LUB



FWS™ Smart Waterbaths

The FWS is a “smart” waterbath, which means they are microprocessor-controlled and individually customizable to accommodate user workstyles and preferences. The small footprint FWS-S is ideal for crowded workspaces; the deep dish design allows for efficient ribbon floating and pickup. The FWS-L has an 8” x 11” removable glass dish. These models also both feature built-in heated slide drying areas and a 2” x 2” HISTOorientor for removing wrinkles.



FWS-S
Low-profile deep dish
waterbath

FWS-L
Waterbath shown with front-mounted
slide drying rack (SDR-FL)

■ **Microprocessor-Controlled Temperature Regulation**

Temperature is precisely controlled to prevent tissue imperfections such as cracking and layer separation that can result from temperature fluctuation. *All heated areas (dishes, drying areas, and HISTOorientors) can be individually temperature-controlled according to user preference.*

■ **Optimum Lighting with No Glare**

The LED light array combined with a high-contrast background allows greater visibility than conventional waterbaths. The light array is strategically positioned on the side of the glass dish (away from the user) so maximum light is shed on ribbons with the least amount of glare.

TFB™ Smart Waterbaths

The TFB is also a smart waterbath, individually customizable to accommodate user preferences. The small footprint TFB-S is ideal for crowded lab countertops. The TFB-L has an 8" x 11" removable glass dish, and both models have a deep dish design that allows for efficient ribbon floating and pickup.



TFB-S
Low-profile deep
dish waterbath



TFB-L
Waterbath shown with side-mounted
slide drying rack (SDR-S)

■ Microprocessor-Controlled Temperature Regulation

Temperature is precisely controlled to prevent tissue imperfections such as cracking and layer separation that can result from temperature fluctuation. *All heated areas (dishes and drying areas) can be individually temperature-controlled according to user preference.*

■ Optimum Lighting with No Glare

The LED light array combined with a high-contrast background allows greater visibility than conventional waterbaths. The light array is strategically positioned on the side of the glass dish (away from the user) so maximum light is shed on ribbons with the least amount of glare.

ScanPrint™ ID/Positive™ Slide Labeling System

ScanPrint is a standalone system that enables labs to scan cassette barcodes to print slide labels on-demand at the microtome station or anywhere else labels are needed. The user scans a formatted cassette, then scans the appropriate protocol card, without the need for an additional LIS module or additional computer workstation. The printer's LED display prompts the technician for any needed keyboard input, and the printer generates the slide labels for that specific block.

- On-Demand Barcode Slide Labeling**
 Ideal for crowded workstations, this compact system quickly and accurately produces slide labels anywhere they are needed. The system generates customized protocol cards to facilitate slide label printing.
 Cat.#: C6-7CC-1012



Cassette with data-matrix barcode



Scan the cassette



Scan the protocol card



User input prompt if required



Labels are printed

Histology Lab-Optimized Barcode Scanning

Highly compact barcode scanner that delivers great results without taking up valuable space. The customized stand provides the correct distance and angle for scanning.
Cat. #: C6-7CC-1009



Protocol Cards

Scan these cards to produce the correct slide label formats. Set of 9.
Cat. #: G1-7DD-900S



High Performance Label Printing

Exceptional value, durability, and performance in a small footprint desktop printer. Optimized by General Data for use with StainerShield slide labels or any others used in the lab.
Cat. #: C9-204-2130



SlideTrack™ ESPO

Direct to Slide Printer



■ On-Demand Slide Printing

The SlideTrack ESPO Slide Printer uses thermal transfer technology to print high quality 300 dpi text and barcodes directly on your slides at the microtomy station.

■ Automated Slide Printing That Meets Your Needs

The SlideTrack ESPO has a total capacity of 200 slides, with (2) 100-slide magazines; capable of printing 2 different types of slides. Three print modes allow your choice of single or batch printing.

Additionally, the unique front loading feature lets you print worry-free on control slides!

■ Compact Footprint & Fast Speed

The small size allows for easy placement, and the SlideTrack ESPO prints slides at the rate of 3 seconds per slide (20 per minute).

■ Interface or Stand-Alone

Our experienced staff will assist with your installation and will ensure your lab is up and running smoothly.

Catalog #s:

G1-ESP-001W	SlideTrack™ ESPO Direct to Slide Printer, White
G1-ESP-S50	SlideTrack ESPO Slide Stacker: receives 50 printed slides
G1-ESP-R025	Thermal Transfer Ribbon; 2 rolls/box, 5 boxes/cs, total of 10 rolls
G1-ESP-MH100	SlideTrack ESPO Slide Magazine holder, holds 100 slides

StainerShield® XT

Slide Labels



Part of the ID/Positive family of products, StainerShield XT labels have been proven to scan reliably, even after exposure to harsh chemicals and extreme handling, and adhere to the slide for archiving up to 20 years.

This label is designed for pre-stainer slide labeling across all lab protocols, including H&E, special stains, IHC's, cytopathology and other protocols that require exposure to extreme heat, specialized chemicals and stains. StainerShield XT can stand up to even the harshest of histology environments. general-data.com/Stainershield

StainerShield XT Thermal Transfer Labels (For High Heat Printers)

Label Name	Cat.#	Description
SSXT 7/8" x 7/8", Cognitive - High Heat Ribbon	KXT-05240-78110	StainerShield XT kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes one 2.4" x 140m ribbon on a 0.5" core.
SSXT 7/8" x 7/8", Zebra GX430t - High Heat Ribbon	KXT-05200-78110	StainerShield XT kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound out on a 1" core. Kit includes two 2.5" x 74m ribbons on a 0.5 inch core that is 4 inches wide.
SSXT 7/8" x 7/8", GoDEX RT230i - High Heat Ribbon	KXT-05220-78110	StainerShield XT kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound out on a 1" core. Kit includes two 2.2" x 74m ribbons on a 0.5" core.
SSXT BA Label (7/8"x5/8"), Cognitive - High Heat Ribbon	KXT-05240-75110	StainerShield XT kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes one 2.4" x 140m ribbon on a 0.5" core.
SSXT BA Label (7/8"x5/8"), Zebra GX430t - High Heat Ribbon	KXT-05200-75110	StainerShield XT kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes two 2.5"x 74m ribbons on a 0.5 inch core that is 4 inches wide.
SSXT V-Plus (No Flap), Cognitive - High Heat Ribbon	KXT-05240-31110	StainerShield XT kit contains 3 rolls of 31/32" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes one 2.4" x 140m ribbon on a 0.5" core.
SSXT 15/16" x 15/16", Cognitive - High Heat Ribbon	KXT-05240-56110	StainerShield XT kit contains , 3 rolls of 15/16" x 15/16" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes one 2.4" x 140m ribbon on a 0.5" core.
SSXT 7/8"x7/8", 4-across, Cognitive Cxi 4" & Zebra GX430t - High Heat Ribbon	KXT-05430-78410	StainerShield XT kit contains 1 roll of 7/8" x 7/8" labels with 7,200 labels on the roll, 4 labels across the web, wound out on a 1" core. Kit includes one 4.3" x 50m ribbon on a 0.5" core.

What Are "High Heat" Printers?

Proper long-lasting imaging such as StainerShield XT labels requires a thermal transfer printer/printhead/ribbon combination that is capable of sufficiently high heat output in order to properly transfer a clear high-resolution image to the label. Certain staining protocols require the use of the above higher-heat printers and the ribbons that can print with them. Contact your representative for advice on what would work best in your lab. Some featured "high heat" printers:

Cognitive Cxi



Zebra GX430t



GoDEX RT230i



Questions? Don't see your printer? Contact us: www.general-data.com or talktous@general-data.com

StainerShield® XT

Slide Labels

Part of the ID/Positive family of products, StainerShield XT labels have been proven to scan reliably, even after exposure to harsh chemicals and extreme handling, and adhere to the slide for archiving up to 20 years.

This label is designed for pre-stainer slide labeling across all lab protocols, including H&E, special stains, IHC's, cytopathology and other protocols that require exposure to extreme heat, specialized chemicals and stains. StainerShield XT can stand up to even the harshest of histology environments. general-data.com/Stainershield

StainerShield Thermal Transfer Labels (For Lower Heat Printers)

Label Name	Cat.#	Description
SSXT 7/8" x 7/8", Cognitive - Lower Heat Ribbon	KXT-A5240-78110	StainerShield kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400), 1 label across the web, wound in on a 1" core. Kit comes with one 2.4"x140m ribbon on a 0.5" core.
SSXT 7/8" x 7/8", Zebra Desktop-sized Printers - Lower Heat Ribbon	KXT-05246-78110	StainerShield kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound out on a 1" core. Kit includes two 2.4" x 73m ribbons on a 0.5" core that is 4" wide.
SSXT 7/8"x7/8", Industrial-sized Printers - Lower Heat Ribbon	KXT-A1430-78130	StainerShield kit contains 3 rolls of 7/8" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound out on a 3" core. Kit includes three 4.3" x 164' ribbons on a 1" core.
SSXT BA Label (7/8"x5/8"), Zebra Desktop-sized Printers - Lower Heat Ribbon	KXT-A5240-75110	StainerShield kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes two 2.4" x 73m ribbons on a 0.5" core that is 4" wide.
SSXT V-Plus (No Flap), Zebra GX430t - Lower Heat Ribbon	KXT-A5240-31110	StainerShield kit contains 3 rolls of 31/32" x 7/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes two 2.4" x 73m ribbons on a 0.5" core that is 4 inches wide.
SSXT VE- Lower Heat Ribbon	KXT-A1434-15941	StainerShield kit contains 3 rolls of 7/8" x 15/16" labels, 1,500 labels on each (total 4,500 labels), wound in on a 1" core. Kit includes three 4.3"x 164' ribbons on a 1" core.
SSXT 7/8"x7/8", 4-across, Industrial-sized Printers - Lower Heat Ribbon	KXT-A1434-78430	StainerShield kit contains 1 roll of 7/8" x 7/8" labels with 7,200 labels on the roll, 4 labels across the web, wound out on a 3" core. Kit includes one 4.3" x 164' ribbon on a 1" core.
SSXT 7/8"x7/8", 4-across with Leader, Industrial-sized printers - Lower Heat Ribbon	KXT-A1434-7843A	StainerShield kit contains 1 roll of 7/8" x 7/8" labels, 7,800 labels on roll, 4 labels across the web, wound out on a 3" core with a leader. Kit includes a 4.3" x 164' ribbon on a 1" core.
SSXT 7/8"x7/8", 4-across, Various Printers that take 1" label cores and 1" ribbon cores - Lower Heat Ribbon	KXT-A1434-78410	StainerShield kit contains 1 roll of 7/8" x 7/8" labels with 7,200 labels on the roll, 4 labels across the web, wound out on a 1" core. Kit includes a 4.3" x 164' ribbon on a 1" core.

What Are "Lower Heat" Printers?

These StainerShield XT labels utilize a thermal transfer ribbon that can be imaged with a printer that uses a printhead with a "lower" or "normal" heat output. Note that certain staining protocols require the use of "high heat" printers and ribbons (see pg. 26). Recommended "lower heat" printers:

Zebra GX420t



Zebra TLP 2824



Zebra ZT400 Series



Datamax M Class Mark II Series



Questions? Don't see your printer? Contact us: www.general-data.com or talktous@general-data.com



Slide Labels & Specialty Lab Labels



StainerShield XT BA Slide Labels

BA Slide Labels provide superior performance in Bond & Artisan stainers. Use for labeling slides prior to staining in Leica Bond or Dako Artisan Staining systems.

Kit #	Description	Printers
KXT-05240-75110	1 printer ribbon; 1/2" core, 2.4" print width, 3 rolls of labels 7/8" x 5/8", 1 label across, 1" core, 1800 labels per roll, wound in	Cognitive Cxi2-1300
KXT-05200-75110	2 printer ribbons, 1/2" core, 2.5" print width, 3 rolls of labels 7/8" x 7/8", 1 label across, 1" core, 1800 labels per roll, wound out	Zebra: TLP Series, G Series (4" models only)



Consult-ID™ Slide Labels

Easily removable! Printed using a standard desktop direct thermal printer, Consult-ID slide labels consist of a yellow "slide" label that 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, this label can be easily removed without destroying the original label underneath.



Cat. #	Description	Configuration
L-CN-D78115PI	1 printer ribbon; 1/2" core, 2.4" print width, 3 rolls of labels 7/8" x 5/8", 1 label across, 1" core, 1800 labels per roll, wound in	Large Label Size: .875"W x .875"H Band Label Size: .875"W x .1875"H Combined Size: .875"W x 1.0625"H 1800 labels per roll. 1.5" core, wound in, 4 rolls per box



Consult-ID™ Cassette Labels

Consult-ID cassette labels are formulated from a special material and adhesive that is designed to adhere to an embedded cassette. These labels can be printed and placed directly on the paraffin inside the cassette. The label will adhere securely to the cassette for the duration of the consult. After the consult is complete, the labels can be easily removed before returning the cassette back to the original lab.



Cat. #	Description	Configuration
*KCN-05240-78115 (for Cognitive printer)	Print Method: thermal transfer	Large Label Size: .875"W x .875"H Band Label Size: .875"W x .1875"H Combined Size: .875"W x 1.0625"H 1800 labels per roll. 1 roll per carton (plus ribbon)
*KCN-05200-78115 (for Zebra printer)		*Supplied in a kit consisting of 1 roll of labels and 1 printer ribbon



Specialty Labels for Hospitals & Labs



CryoDent™ Labels

CryoDent cryogenic storage labels are used in genetics, virology, DNA research, drug discovery, and other related sciences to positively identify and track vials, slides, plates and test tubes that are stored in cryogenic or other cold temperature conditions.



Cat. #	Description	Configuration
L-CR-1757815	CryoDent™ labels are made using a 1.6 mil white poly film facestock with a special direct thermal coating that provides excellent resistance to moisture and chemicals. They feature an aggressive permanent pressure sensitive adhesive that is ideally suited for adhesion to glass or plastic surfaces in extremely cold environments.	Size: 1 3/4"W x 7/8"H, 1 up 3,000 labels per roll 1.5" core, wound out 1 roll per box

DT Slide Labels

DT Slide Labels use a general purpose permanent adhesive that provides excellent adhesion to glass surfaces. Use for **slide labeling that does not require exposure to harsh chemicals**, reagents, stains and processes.

Cat. #	Description	Configuration
L-ZD-78115PI	Direct thermal paper slide label. Not for use with histology chemicals, reagents, or stains.	Size: 7/8"W x 7/8"H 1,800 labels per roll 1.5" core, wound in, 4 rolls per box



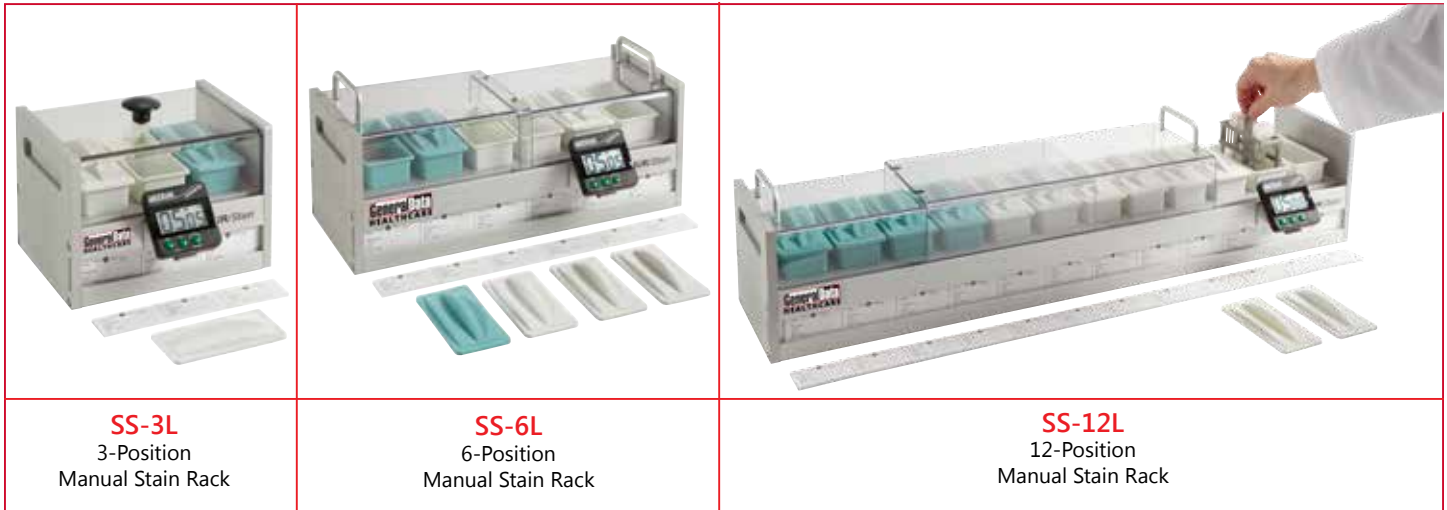
Accessioning Labels

High performance, bright white ultra smooth direct thermal paper facestock that features a special topcoat to protect against abrasion and moisture with a freezer-grade adhesive (application temperature of -20°F).

Cat. #	Description	Configuration
L-SDF-20101P51	Direct thermal label with chemical-resistant topcoat and adheres well to specimen containers, making it an ideal choice for accessioning into lab workflow.	Size: 2"W x 1"H 2,340 labels per roll 1" core, wound out, 4 rolls per box

SHURStain™

Manual Slide Staining Systems



SS-3L

3-Position
Manual Stain Rack

SS-6L

6-Position
Manual Stain Rack

SS-12L

12-Position
Manual Stain Rack

■ Choose the Size that Best Suits Your Needs

These modular stainers 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 individual or special staining application. Each SHURStain rack comes with a supply of documentation strips to record stain type, brand, lot#, etc.

■ Multiple Interlocking Sizes

They are produced in 3, 6, and 12 well configurations, and multiple units can be interlocked back-to-back to increase staining volume capabilities.

■ Lids Allow Easy Access with Minimal Solvent Loss

Sliding lids prevent evaporation by keeping stains covered.

■ Stainer Accessories

Green and white 250 ml Replacement Wells have sliding lids that open from either end to minimize evaporation.

SS-WLG

Replacement Well,
24-position, ABS, Green,
solvent resistant, 15/cs



SS-WLG

Replacement Well,
24-position, ABS, White,
15/cs



SS-SRG-24

Staining Slide Rack,
24-position, ABS, Grey, 5/pk

SHURStain™ H&E Stains

SHURStain introduces an H&E line of ready to use reagents that offers the great results you expect from H&E staining. These high quality stains ensure consistent and brilliant results every time.



- This staining system eliminates any filtering, while providing crisp, clear nuclear delineation and contrast between cytoplasmic components and nuclei.

Cat. #	Description
BB-SHH-1054	SHURStain Hematoxylin, 500 ml, 4/cs
BB-SHH-2857	SHURStain Hematoxylin Plus, 500 ml, 4/cs
BB-SHH-3354	SHURStain Hematoxylin GDH1, 500 ml, 4/cs
BB-SHH-3454	SHURStain Hematoxylin GDH2, 500 ml, 4/cs
BB-SEO-1554	SHURStain Eosin, 500 ml, 4/cs
BB-SEO-2554	SHURStain Eosin-Y w/Phloxine B, 500 ml, 4/cs
BB-SEO-3554	SHURStain Eosin Multichrome, 500 ml, 4/cs
BB-SSE-6454	SHURStain Eosin-Y Phloxine B GPA, 500 ml, 4/cs
BB-SAA-1401	SHURStain Alcoholic Clarifying Reagent, 1 Gal, 4/cs
BB-SAA-1405	SHURStain Alcoholic Clarifying Reagent, Low pH, RTU, 1 Gal, 4/cs
BB-SAC-1201	SHURStain Aqueous Clarifying Reagent, 1 Gal, 4/cs
BB-SAC-1205	SHURStain Aqueous Clarifying Reagent, Low pH, RTU, 1 Gal, 4/cs
BB-SSB-1701	SHURStain Bluing Reagent, 1 Gal, 4/cs
BB-SHH-5554	SHURStain Select Hematoxylin, 500 ml, 4/cs
BB-SSE-6054	SHURStain Select Eosin-Y, 500 ml, 4/cs
BB-SSE-6354	SHURStain Select Eosin LITE, 500 ml, 4/cs
BB-SSE-6554	SHURStain Select Eosin Trichrome, 500 ml, 4/cs
BB-SSE-6754	SHURStain Select Eosin-Y Phloxine, 500 ml, 4/cs
BB-SEA-7301	SHURStain Select Clarity-AQ, RTU, 1 Gal, 4/cs
BB-SSB-8301	SHURStain Select TruBlu, RTU, 1 Gal, 4/cs
BB-SGH-14500	SHURStain Tru Hematoxylin Gills I, 1 Gal, 4/cs
BB-SGH-24530	SHURStain Tru Hematoxylin Gills II, 1 Gal, 4/cs
BB-SGH-34560	SHURStain Tru Hematoxylin Gills III, 1 Gal, 4/cs
BB-SHH-A3566	SHURStain Tru Hematoxylin Harris, 1 Gal, 4/cs
BB-SHH-H5000	SHURStain Tru Hematoxylin Harris 500 ml, 4/cs
BB-SEO-3101	SHURStain Tru Alcoholic Eosin-Y, 1 Gal, 4/cs
BB-SEO-3501	SHURStain Tru Aqueous Eosin-Y, 1 Gal, 4/cs

H&Easy™

Stain Optimization Service

Take The Hassle Out Of Switching With Our H&Easy™ Stain Optimization Service

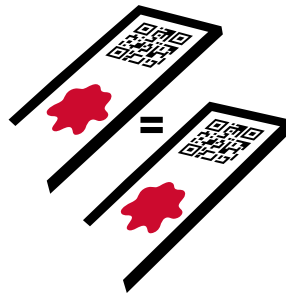
For histology labs, switching stain providers can be difficult, time-consuming and result in inconsistent staining and coloration of slides. With our new H&Easy™ Stain Optimization Service, General Data Healthcare has made it EASY to move to our SHURStain™ line of H&E stains – saving you time, money and greatly enhancing your H&E stain results.

It's a simple four-step process, it's free of charge, and we do all the work for you. All you do is tell us about your current protocol and processes and provide us with a few stained and unstained slide samples. We then choose the best stains from our formulations that match your protocol and preferences, and deliver the results back to you for your approval.



We Learn

Our staff of histologists will reach out to you to learn about your current H&E stain protocol, preferences, and other needs regarding your H&E staining processes. We will ask for a few stained and unstained slide samples to use as reference.



We Match

We then analyze your stained slide samples and match them to the right SHURStain H and E stains, making sure we adhere to your desired protocol and preferences. We then stain the sample slides from your lab to confirm an optimal match.



We Review

Our histologists will schedule a time to review the new stained samples with your staff to ensure you are completely satisfied with the results. Any adjustments that need to be made will be processed and new samples will be produced for your review and approval.



YOU Save

Once you are up and running with SHURStain H&E stains, your lab will see reduced processing times and improved diagnostic accuracy and efficiency, as well as potential cost savings.

SHURClean™

Fume Hoods

Choose the style that best suits your needs: All fume hood units feature vibrant LED lighting inside the work area and utilize hinged sashes for manual grossing or staining applications.

The SC-36-X and F models feature a user-friendly LED control panel that enables the user to program and control ON/OFF times and fan speeds.



SC-36S-X or -F
Sloped Front | Width: 36"
Filters: Xylene or Formalin



SC-36S-WOME-TV or -RV
SC-48S-WOME-TV or -RV
6" Ports: Top or Rear Mounted | Widths: 36" or 48"

■ Built-In Filtration for Easy Placement

The SC-36S-X and F models have a built-in updraft filter for areas where external HVAC ventilation is not available or possible. This is an ideal solution for adding fume hoods to existing labs without the need for extensive equipment reconfiguration. Filters are available for both xylene and formalin fumes.

■ Top or Rear Mounted Exhaust Ports

For installations where external ventilation is available, the SC-36S-WOME-TV or -RV, SC-48S-WOME-TV or -RV sloped front models are available with 6" exhaust ports that can be on top or rear mounted.

SHURMount™

Mounting Media

■ LC (Liquid Coverglass)

- Toluene based; compatible with most applications
- Minimizes the need to purchase coverslips
- Spreads thinly and evenly to form a permanent, scratch-resistant layer that acts as a coverslip or can be used in conjunction with a coverslip
- Acrylic resin allows rapid drying for hand coverslipping
- Easily removable
- Refractive index near 1.48 for optical clarity
- Ideal for uneven or thick sections

Cat.#: LC



■ LC-A Mounting Medium

- Ideal for automated staining/coverslipping instrumentation
- Antioxidant prevents fading; UV absorbency prevents yellowing
- Minimizes bubble formation under coverglass
- Compatible with xylene & toluene staining procedures

Cat.#: LC-A

SHURDry™ SD-III

Slide Dryer

These slide drying units dry slide stainer racks within 20 minutes to 1 hour. Operating temperatures range from ambient room temperature to 75°C. Both units have an intuitive temperature control system to monitor levels and avoid overheating.

■ Large Capacity for Any Size Lab

This unit has interior measurements of 21 x 11 x 14 inches, and has an adjustable shelf that allows it to accommodate assorted sizes of glassware in addition to slide racks.

■ Programmable Timer Capability

The SD-III has up to 7 timers that can be individually programmed to sound an alarm when an item is ready.

Cat.#: SD-III-120

SD-III Slide Dryer

general-data.com/SDIII



SD-II Slide Dryer



■ Accommodates Six Slide Racks

Large drying space allows up to six slide racks to be moved directly from a stainer.

■ Small Footprint

This compact unit also fits next to the cutting station for use before going in the stainer.

Cat. #: SD-II-120

SHURStor™

Filing System for Cassettes & Slides

■ **Permanent Storage for Cassettes & Microscope Slides**

Lightweight, yet sturdy. Affordable permanent storage for up to 500 cassettes or 2000 slides in each box. 10 stackable files per case; total 5000 cassettes or 20,000 slides per case. WxDxH (11.5 x 11.5 x 3.5 in.)

Cat. #: SF-B



ClearView™ Slide Holder

■ **CLEARView** Slide Holder 20-Position Slide Holder with doublehinged clear cover, ABS. Color: White. WxHxD: 7 9/16 "x 11 11/16" x 7/16" ,10 ea/pk, 2 pk/cs

Cat. #: CVSH-W



Service and Repair



General Data provides reliable repair and maintenance service for every hospital department for printers, barcode label printers, data capture equipment, scanners, and mobile computing devices. Our highly trained, certified technicians are experts at keeping everything in good working condition. Our standards meet or exceed specifications for service - our commitment to reliable, trouble-free service is unparalleled.

Service Plans with Choices to Fit Every Need

- Customize equipment, frequency, and types of service just for you

Service Contracts

- Simplify the process of maintenance and repair

Service Advantage

- Ensure critical equipment is in top working order
- Control repair costs, improve productivity
- Warranty upgrade terms available for up to five years

Depot and On-Site Service

- Ship to us, or we'll come to you

Nationwide Repair Service

- Email or web form available 24/7/365
- Or call to schedule Mon.-Fri.

Authorized Warranty Service

- For many manufacturers, we are certified to provide factory-authorized warranty service

Managed Print Choices

- Customized plan of equipment service options
- Media & printer consumables tailored specifically to your needs



Questions? Visit our site at general-data.com, click on the **Equipment Service and Repair icon**.
Or email us at talktous@general-data.com, or call us at **844-643-1129**. We look forward to hearing from you!

More Information

PH: 844.643.1129

www.general-data-healthcare.com

General Data Healthcare helps labs enhance productivity and improve workflow with innovative products, solutions and support that focus on delivering better patient safety & care.

©2020 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



General Data Healthcare, Inc.
4043 McMann Road, Cincinnati, OH 45245

Sales Inquiries:

PH: 844.643.1129

Email: talktous@general-data.com

Web: www.general-data-healthcare.com

Service:

PH: 800.245.5029

Email: customersupport@general-data.com