

Product Catalogue Distributor Sales



continuous innovation for pathology



Sakura Finetek Europe



Table of contents

About us	6
Grossing	8
Identification	12
Tissue Processing	16
Tissue Embedding	20
Microtomy	24
Primary Staining & Coverslipping	28
Cryotomy	32
Cytology	34
Archiving	36
Sakura Services	38
Item codes	40
Contact	85

About us

→ Why do we empower pathology professionals?



Here at Sakura Finetek, our history extends beyond the modern pharmaceutical era. In fact, we have been providing pharmaceutical solutions since 1596 and medical equipment since 1871. From the first-ever Japanese microscope, to being the original manufacturer of Tissue-Tek® technology, our track record speaks to our precision and accuracy, honed over decades of experience.

Our mission is about more than just providing the highest quality in medical technology. We are looking to help real people with a problem that touches the lives of millions of people around the world: cancer. Our technology is primed to enable advanced cancer diagnostics by providing integrated solutions to anatomical pathology. With a team that excels in diagnostic innovation, Sakura technology focusses on helping you to make fast, accurate diagnoses.

Our immediate goal ties perfectly into our vision for the future. With rising cancer rates and shortages of laboratory staff, our Advanced SMART Automation technology seeks to bridge this gap between supply and demand by increasing overall productivity, reducing turnaround times and eliminating backlogs. This creates time for your staff to become more efficient and work on tasks that really matter.

Allow your laboratory to take the next step in automation with Sakura Services. Transition your laboratory into a SMART autonomous

laboratory with the support of Sakura Bridge. This fully-customised service comes with an in-depth consultation and a smooth implementation, tailored exactly to your needs.

To support our vision and mission within cancer diagnostics, we have extended our Advanced SMART Automation technology and Bridge services into Advanced Staining, further adding to our integrated solutions. Welcome to the next generation in Advanced Staining: a solution offering optimal quality across the entire antibody portfolio, providing confidence in every slide to make the right diagnosis.

You can rely on our slides for quick, accurate diagnoses. It's our goal and mission to grasp the essence of immunohistochemistry (IHC), turning it into a standard that is understood and respected.



We empower pathology professionals

Let's talk about how we can make tomorrow's reality possible.

Together.





Grossing

Tissue-Tek® Accu-Edge®

The right tools are required for a fast, accurate and standardised diagnosis. The Sakura Tissue-Tek® Accu-Edge® series provides a range of grossing boards, knives, scissors, and scalpels indispensable for your laboratory. The Tissue-Tek® Grossing tools allow you to easily obtain tissue samples with a controlled and standardised thickness, enabling consistency in tissue processing.

Sakura's Tissue-Tek® FormaGO® Formalin Safety System helps to protect your staff and the environment from the hazardous effects of formalin. Using FormaGO allows you to handle formalin safely and conveniently by absorbing and neutralising formalin.

→ How do our consumables support your technicians at grossing?



Tissue-Tek® Paraform® Sectionable Cassette System

When tissue is correctly oriented during grossing, it gets locked in the Tissue-Tek® Paraform®, preventing any need for reorientation. The versatility of the system can be used in both manual and automated embedding by the Tissue-Tek AutoTEC® *a120* Automated Embedding System.

When using Tissue-Tek Paraform in combination with the Tissue-Tek AutoTEC *a120*, the need to perform time-consuming, manual embedding is eliminated. This leaves time for value-adding tasks, while continuing to deliver embedded blocks with consistent quality.

The compatible Tissue-Tek® Paraform® Tissue Orientation Gels are capable of locking in and preserving the orientation of smaller or difficult to orient tissue samples. Once the tissue is correctly secured by the gel in the cassette, you can be sure the tissue won't move.

The cassettes can accommodate various specimens, including those requiring special orientation, in one of the three available cassette types: Standard, Biopsy or Biopsy 13 x 13.

→ Want to know which benefits Paraform cassettes offer to help your lab operate in a SMART way?



Identification

Tissue-Tek xPrint® LP

Embrace premium quality printing.

Access improved identification of tissue samples in your lab with the Tissue-Tek xPrint® LP Laser Cassette Printer. Equipped with a range of cutting-edge features, this laser cassette printer contributes to ensuring reliable specimen traceability while serving as a future-proof asset for your laboratory.

Thanks to its compatibility with Laboratory Information Systems, the Tissue-Tek xPrint LP can be seamlessly integrated into your workflow, enabling you to standardise the workflow in your lab. The laser cassette printer serves as a connecting link in your laboratory, supporting an uninterrupted stream between the numerous steps of tissue processing.

Mark your cassettes efficiently and effortlessly, and enjoy the ultimate comfort of a connected, streamlined workflow.



→ How does the Tissue-Tek xPrint LP contribute to a seamless flow of tissue samples in your lab?





Tissue-Tek® AutoWrite®

Manually labelling your cassettes is history with the Tissue-Tek® AutoWrite®. Implementing the automated cassette writer complements all Sakura's Advanced SMART Automation instruments in the histology and cytology lab. Sakura Services ensure the Tissue-Tek AutoWrite is plug-and-play ready, so you only have to insert your cassettes.

The Tissue-Tek AutoWrite is compatible with most cassettes. When using Tissue-Tek® Paraform® Sectionable Cassettes, utilise the automated printer to keep your labeling system running smoothly even after diagnosing samples.

Experience the convenience of fully-automated, reliable cassette-labelling with the Tissue-Tek AutoWrite.

→ Which Tissue-Tek AutoWrite features optimise cassette labelling in your lab?



Tissue Processing

Tissue-Tek Xpress® x120

Being assured of the best results in the shortest time is vital for laboratories. The Tissue-Tek Xpress® x120 enables your laboratory to load cassettes every 20 minutes with a throughput of up to 120 cassettes per hour. Most laboratories' work can now be done during the day, eliminating unnecessary waiting times.

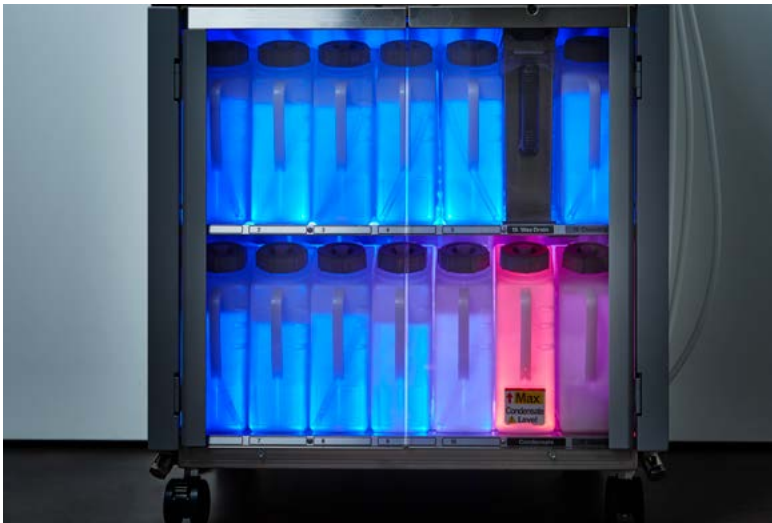
Implement the Xpress x120 Continuous Rapid Tissue Processor with the help of Sakura Bridge. Our service supports you towards a continuous workflow that is efficient, manageable and safe, which shortens the turnaround time meaning patients get a faster diagnosis.

Shortening the turnaround time, so patients get a faster diagnosis.

The Tissue-Tek Xpress x120 makes the difference. Start working in a continuous and SMART way: shorten wait times and enable you and your colleagues to work safely.



→ What Tissue-Tek Xpress x120 benefits standardise and automate tissue processing in your lab?





Tissue-Tek VIP® 6 AI

Imagine reliable and safe tissue processing, with a machine that can do it all. Building on generations of golden-standard technology, the Tissue-Tek VIP® 6 AI tissue processor is a reliable and safe method for the production of high-quality processed tissue. All tissue types, including fatty tissue can be processed with the VIP 6 AI. Moreover, Sakura-recommended protocols allow fatty, and non-fatty tissue to be processed at the same time. Colour-coded ports and reagent backlighting facilitate a safe and uninterrupted exchange of reagents.

With over 40 years in high-quality tissue processing, Sakura technology is known for its reliability, and the Tissue-Tek VIP 6 AI is no exception. Our innovation allows reagents to be mixed automatically, enhancing the quality of processed tissue without extending protocol times.

→ Which Tissue-Tek VIP 6 AI features support your means of tissue processing?



Tissue Embedding

Tissue-Tek AutoTEC® a120

Imagine 120 blocks per hour automatically embedded, ready for sectioning. Visualise being able to free-up technicians for other crucial operations in your lab, knowing that all tissue samples are embedded in a standardised, high-quality way, every time. The Tissue-Tek AutoTEC a120 enables you to make the difference in your pathology laboratory. Combined with Sakura Bridge, you are supported with a step-by-step implementation of the Tissue-Tek AutoTEC a120 to attain maximum benefit efficiency in your lab.

The unique Tissue-Tek® Paraform® sectionable cassettes lock the orientation of your tissue throughout the entire process, minimising the risk of tissue loss and reorientation errors.



→ What a120 benefits standardise and automate embedding in your lab?

Tissue-Tek® TEC 6

Take control over the embedding process with the Tissue-Tek® TEC 6, ensuring reliability, comfort and ease. The system is the reliable manual tissue embedder for all laboratories.

The precise design of the 5mm-deep stainless-steel Tissue-Tek® Paraform® Sectionable Cassettes System enables you to use the Tissue-Tek Paraform Sectionable Cassettes System on the TEC 6. Embed confidently knowing that the tissue is locked in place throughout the process.

Simplify your manual embedding process using the Tissue-Tek TEC 6 and prepare your blocks exactly the way you want them, ready for microtomy.

→ What are the advantages of the Tissue-Tek TEC 6?









Microtomy

Tissue-Tek AutoSection®

Ensure consistent cutting of blocks into slides with the Tissue-Tek AutoSection®. This automated microtome stands for quality, efficiency and convenience. Sakura will support the installation of the AutoSection in your laboratory, enabling you to be fully operational from day one.

The convenient operation of the AutoSection with its one-touch trimming and sectioning features, eliminates repetitive handwheel motions so technicians can easily get up and running.

With AutoAlign technology, manual block orientation is a thing of the past, ensuring consistent and accurate block alignment. Combined with AutoTrim, your blocks are automatically trimmed in a standardised and precise way.

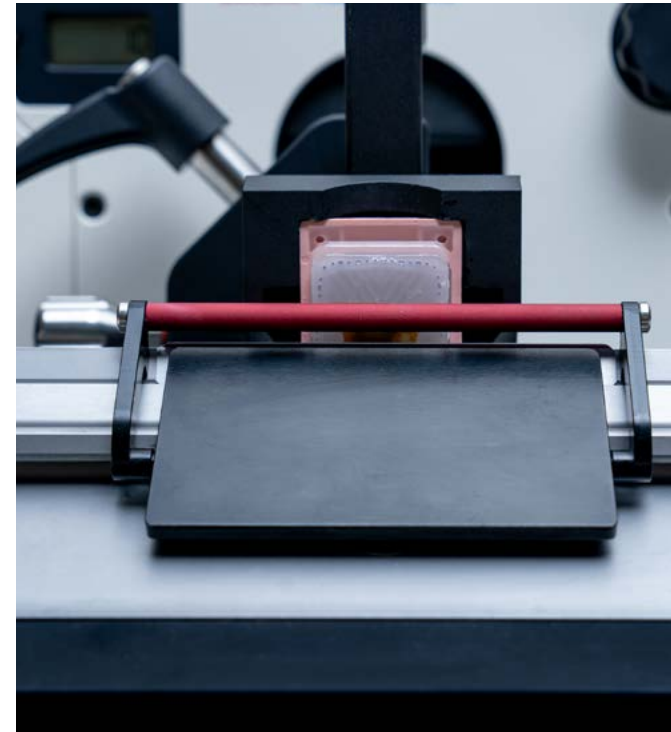
→ Which Tissue-Tek AutoSection features standardise and simplify microtomy in your lab?



Accu-Cut® SRM™ 500

Regain control of microtomy in the laboratory with the Accu-Cut® SRM™ 500. Designed to support you in producing consistently high-quality sections, this fully manual microtome serves as a reliable partner in microtomy for your lab. The SRM 500 is equipped with a variety of features to bring you control over your microtomy workload.

Combine the SRM 500 with Sakura's unique premium consumables and specifically designed accessories for consistent sectioning and optimal user convenience.



→ How does the SRM500 manual microtome aid in producing high-quality sections?



Primary Staining & Coverslipping

Tissue-Tek Prisma® Plus & Tissue-Tek Film®

Quality and speed in your lab, delivered by the Tissue-Tek Prisma® Plus & Tissue-Tek Film® integrated system. Continuous loading allows you to add a basket of slides at any moment you choose. The scheduling software of the Tissue-Tek Prisma Plus allows you to run multiple protocols simultaneously.

The Tissue-Tek Prisma Plus scheduling software enables you to run multiple protocols simultaneously, for efficient and flexible staining. The Tissue-Tek Film quickly delivers coverslipped slides, ready for diagnosis. The Tissue-Tek Film coverslips your slides efficiently and quickly, producing diagnosis-ready slides. Connecting the Prisma Plus with

the Film creates an integrated, fully automated walk-away staining and coverslipping process.

Get clear, consistently-stained slides with its unique, two-component hematoxylin solution. The Tissue-Tek® H&E Staining Kit enables you to bring your staining to the next level with the ability to stain up to 2,500 slides. Prepare for the future of digital pathology with the Tissue-Tek® Coverslipping Film.

→ Which Prisma Plus & Film benefits prepare your lab for digital pathology?



Tissue-Tek Prisma® Plus & Tissue-Tek® Glas g2

The Tissue-Tek Prisma® Plus & Tissue-Tek® Glas g2 creates a walk-away solution bringing speed to those laboratories that require glass coverslipping. The throughput of up to 420 slides per hour of the staining and glass coverslipping combination provides the efficiency needed in your laboratory.

The Mechatronic technology enhances coverslip placement and provides consistent air bubble-free slides.

With the Tissue-Tek Prisma Plus & Tissue-Tek Glas g2, you can trust that your lab is producing high-quality slides.





→ Which Glas g2 features values enable your lab to standardise coverslipping?



Cryotomy

Tissue-Tek® Cryo3® Flex

Sakura Finetek helps your laboratory deliver standardised, high-quality results by offering a total solution to cryotomy. The Tissue-Tek® Cryo3® Flex is the third generation of Sakura's trusted platform for fast sectioning of frozen specimens. The Cryo3 Flex is available in three configurations. The three models combined with the wide range of accessories offer a variety of options to meet your daily laboratory needs.

An important feature is undoubtedly the fine angle adjustment of the 3D Precision Chuck, which ensures accurate alignment of the block face to the blade, reduces trimming time and safely preserves patients' tissue. The Tissue-Tek Cryo3 Flex D and DM-models are also equipped with two ozone generating lamps, which significantly shorten the short disinfection cycle, while the maintenance-free microtome provides space for 12 Cryobar® specimen positions, including 4 Cryo+® positions, with rapid cooling up to -50°C.



→ Discover more about Sakura's products to achieve standardised and high quality results



Cytology

Cyto-Tek® 2500

Enable your laboratory to achieve optimal cell recovery and advanced preservation of cellular structure in non-gynaecological monolayer slide preparation with the Cyto-Tek® 2500. The sleek and modern design with numerous enhanced features focusing on user safety and the consistent performance clinical laboratories have come to expect from cytocentrifuges.

The sealable rotor housing with lid significantly reduces aerosol exposure. Also, the housing is completely removable and transportable. Your technicians now have the ability to load and unload specimens in vented areas away from the centrifuge under a fume hood.



→ Achieve optimal cell recovery easily.





Archiving

Stay on top of your storage capacities with Sakura's Tissue-Tek® Archiving Cabinet solutions. With cases rising and slides piling up, clean and organised storage is indispensable. Sakura supports your archive by enabling the storage in the way that suits your laboratory.

The Tissue-Tek® Lab Aid® Ultra is the cabinet that gives you storage room for 96,000 slides or 22,000 blocks. Your cabinet of choice when you need to archive different sizes of slides is the Tissue-Tek® Lab Aid® filing cabinet system. It is designed specifically for slides from 26 x 76mm to 76 x 50 mm.

The Tissue-Tek® Uni-Cassette® Filing System enables you to secure your blocks permanently. This solution can store up to 1,500 cassettes.

Our Tissue-Tek Cabinets provide secure tissue storage and allow you to keep your archive manageable.

→ Which filing system features solutions optimise your archiving?







Sakura Services

With our full range of services, paired with a total lab solution, Sakura is dedicated to empowering you in delivering fast and accurate diagnoses. By providing high-quality service and technical support, we strive to help you shorten turnaround times, manage your workload, and set and achieve any other objectives you find crucial for your laboratory. Sakura supports you via the following categories:

- Sakura Bridge, our implementation consultancy service, connects professionals and technology to support you in achieving your goals, delivering the best lab results and getting the most out of your Sakura Advanced SMART Automation technology.
- Leasing solutions enable your laboratory to benefit from the latest technology and to stay on top of the costs. We ensure a smooth operation with every item with one contract and invoice.
- Sakura's Technical Service Team supports you to guarantee continuous and reliable operation of your technology. Get the most out of your Sakura solutions with yearly preventive maintenance, as well as the latest hardware and software updates.
- User Training sessions help to ensure that laboratory staff has all the knowledge and is fully trained to use and operate your Sakura instrument. This will help you to increase the quality of the results and to improve the efficiency of the process.
- Automatically replenished goods ensure you're never out of stock, with guaranteed quick supply of consumables. In urgent shortage situations, Sakura is even able to deliver consumables to your laboratory the next working day, complete with Track & Trace options.
- With the Tissue-Tek® iSupport connection, Sakura can monitor instruments and provide you with fast and efficient service, without the need to schedule an on-site visit. This helps to maximise uptime and maintain operational continuity without interrupting your day-to-day process.

→ How can our Services increase your lab efficiency?

Item Codes

At Sakura we offer a range of high-quality instruments, accessories and consumables. Use the tabs to quickly navigate to your section of interest. Use the corresponding codes to order items, or flip back to get inspiration for future-proof lab equipment.

Grossing

Grossing
Our grossing tools support your lab getting standardised results.

Grossing

Our grossing tools support your lab getting standardised results.

Accessories

Tissue-Tek® Accu-Edge®

Item code	Description
1454	Tissue-Tek® Accu-Edge® Plastic Trimming Knife Handle F80
4696	Safety Trimming Blade 130mm Carbon steel; 10 blades/box
4781	Tissue-Tek® Accu-Edge® Autopsy Knife Handle
4786	Tissue-Tek® Accu-Edge® Trimming Handle, Short Straight
4790	Tissue-Tek® Accu-Edge® Trimming Handle, Long Straight
4800	Tissue-Tek® Accu-Edge® Grossing Board; 1 grossing board, 1 each 1.5, 2.0, 2.5, 3.0mm depth gauges, and 2 tissue tampers/kit
4802	Tissue-Tek® Accu-Edge® Grossing Wells; 1 grossing wells platform, 1 each 1.5, 2.0, 2.5, 3.0mm depth gauges, and 2 tissue tampers/kit
4803	Tissue-Tek® Accu-Edge® Grossing Fork, 1.5mm; 1 each, grossing fork, 1.5mm and cleaning brush/kit
4804	Tissue-Tek® Accu-Edge® Grossing Fork, 2.0mm; 1 each, grossing fork, 2.0mm and cleaning brush/kit
4807	Tissue-Tek® Accu-Edge® Grossing Fork, 2.5mm; 1 each, grossing fork, 2.5mm and cleaning brush/kit

Item code	Description
4814	Tissue-Tek® Accu-Edge® Cleaning Brush; 10 brushes/box
4846	Tissue-Tek® Accu-Edge® Tamper Set; 2 tampers/box
4847	Tissue-Tek® Accu-Edge® Gauge Set; 1 each 1.5, 2.0, 2.5, 3.0mm depth gauges/kit
0169	Tissue-Tek® Accu-Edge® Filter, Activated Carbon and Potassium Permanganate
4791	Tissue-Tek® Accu-Edge® Dissecting Scalpel Handle



Grossing
Our grossing tools support your lab getting standardised results.

Consumables

Item code	Description
4698	Tissue-Tek® Accu-Edge® Trimming Blades, 130mm, Round Edge; 50 blades/box
4783	Tissue-Tek® Accu-Edge® Autopsy Knife Blades, 170mm; 5 blades/box
4785	Tissue-Tek® Accu-Edge® Trimming Blade, Short; 50 blades/box
4789	Tissue-Tek® Accu-Edge® Trimming Blade, Long; 50 blades/box
4793	Tissue-Tek® Accu-Edge® Dissecting Scalpel Blades #62, Pointed Tip; 20 blades/case

Tek® FormaGO®

Item code	Description
9157	Tissue-Tek® FormaGO® Formalin Absorption Pads, Large; 100 pads/case



4804

Cassettes

Tissue-Tek® Paraform® Sectionable Cassette System

Item code	Description
7015	Tissue-Tek® Paraform® Cassette Tamper
7019	Tissue-Tek® Paraform® Biopsy Cassettes, 13 x 13mm; 500 cassettes/box
7020	Tissue-Tek® Paraform® Biopsy Cassettes; 500 cassettes/box
7021	Tissue-Tek® Paraform® Standard Cassettes; 500 cassettes/box
7022	Tissue-Tek® Paraform® Orientation Cassettes; 500 cassettes/box
7023	Tissue-Tek® Paraform® Shaved Biopsy Cassettes; 500 cassettes/box
7024	Tissue-Tek® Paraform® Core Biopsy Cassettes; 500 cassettes/box
7026	Tissue-Tek® Paraform® Foam Insert, 21 x 14mm; 500 inserts/pack
7030	Tissue-Tek® Paraform® Cassette Frames Aqua 500 cassette frames/box

Item code	Description
7031	Tissue-Tek® Paraform® Cassette Frames, Blue; 500 cassette frames/box
7034	Tissue-Tek® Paraform® Cassette Frames, Green; 500 cassette frames/box
7035	Tissue-Tek® Paraform® Cassette Frames, Lilac; 500 cassette frames/box
7036	Tissue-Tek® Paraform® Cassette Frames, Orange; 500 cassette frames/box
7037	Tissue-Tek® Paraform® Cassette Frames, Pink; 500 cassette frames/box
7040	Tissue-Tek® Paraform® Cassette Frames, White; 500 cassette frames/box
7041	Tissue-Tek® Paraform® Cassette Frames, Yellow; 500 cassette frames/box
7070	Tissue-Tek® Paraform® Stacked Frames, Aqua; 400 stacked frames/box
7071	Tissue-Tek® Paraform® Stacked Frames, Blue; 400 stacked frames/box

Grossing
 Our grossing tools support your
 lab getting standardised results.

Item code	Description
7072	Tissue-Tek® Paraform® Stacked Frames, Gray; 400 stacked frames/box
7073	Tissue-Tek® Paraform® Stacked Frames, Gold; 400 stacked frames/box
7074	Tissue-Tek® Paraform® Stacked Frames, Green; 400 stacked frames/box
7075	Tissue-Tek® Paraform® Stacked Frames, Lilac; 400 stacked frames/box
7076	Tissue-Tek® Paraform® Stacked Frames, Orange; 400 stacked frames/box
7077	Tissue-Tek® Paraform® Stacked Frames, Pink; 400 stacked frames/box
7080	Tissue-Tek® Paraform® Stacked Frames, White; 400 stacked frames/box
7081	Tissue-Tek® Paraform® Stacked Frames, Yellow; 400 stacked frames/box



Grossing

Our grossing tools support your lab getting standardised results.

Tissue-Tek® Super Mega-Cassette

Item code	Description
4173	Tissue-Tek® Mega-Cassette White; 750 cassettes/case
7820	Tissue-Tek® Super Mega-Cassette®, 65 x 50 x 18mm, White; 100 cassettes/box



Tissue-Tek® Paraform® Tissue Orientation Gels

Item code	Description
7043	Tissue-Tek® Paraform® Tissue-Orientation Gel Strips, 20.0 x 2.6mm; 160 strips/pouch, 10 pouches/case
7045	Tissue-Tek® Paraform® Biopsy Gels; 50 gels/pouch, 10 pouches/case
7046	Tissue-Tek® Paraform® 2-Lane Gels; 50 gels/pouch, 10 pouches/case
7047	Tissue-Tek® Paraform® 1-mm Punch Gels; 50 gels/pouch, 10 pouches/case
7048	Tissue-Tek® Paraform® 2-mm Punch Gels; 50 gels/pouch, 10 pouches/case
7049	Tissue-Tek® Paraform® 3-mm Punch Gels; 50 gels/pouch, 10 pouches/case

Tissue-Tek® Uni-Cassette®

Item code	Description
4154F	Tissue-Tek® Uni-Cassette® Standard Cassettes, Yellow; 2,000 cassettes/box
4155F	Tissue-Tek® Uni-Cassette® Standard Cassettes, Pink; 2,000 cassettes/box
4156F	Tissue-Tek® Uni-Cassette® Standard Cassettes, Green; 2,000 cassettes/box
4157F	Tissue-Tek® Uni-Cassette® Standard Cassettes, Blue; 2,000 cassettes/box
4158F	Tissue-Tek® Uni-Cassette® Standard Cassettes, Orange; 2,000 cassettes/box
4170	Tissue-Tek® Uni-Cassette® Standard Cassettes, White; 2,000 cassettes/box
8154	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Yellow; 400 cassettes/box
8155	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Pink; 400 cassettes/box

Item code	Description
8156	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Green; 400 cassettes/box
8157	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Blue; 400 cassettes/box
8158	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Orange; 400 cassettes/box
8159	Tissue-Tek® Uni-Cassette® Standard Stacked Cassettes, Grey; 400 cassettes/box

Grossing

Our grossing tools support your lab getting standardised results.

Tissue-Tek® Mesh Biopsy Cassette

Item code	Description
4306	Tissue-Tek® Mesh Biopsy Cassette, White; 500 cassettes/box
4307	Tissue-Tek® Mesh Biopsy Cassette, Pink; 500 cassettes/box
4308	Tissue-Tek® Mesh Biopsy Cassette, Yellow; 500 cassettes/box
4309	Tissue-Tek® Mesh Biopsy Cassette, Green; 500 cassettes/box
4312	Tissue-Tek® Mesh Biopsy Cassette, Blue; 500 cassettes/box

Tissue-Tek® Uni-Cassette® Biopsy

Item code	Description
8086	Tissue-Tek® Uni-Cassette® Biopsy Stacked Cassettes, Pink; 400 cassettes/box
8087	Tissue-Tek® Uni-Cassette® Biopsy Stacked Cassettes, White; 400 stacked cassettes/box
8088	Tissue-Tek® Uni-Cassette® Biopsy Stacked Cassettes, Blue; 400 stacked cassettes/box
8089	Tissue-Tek® Uni-Cassette® Biopsy Stacked Cassettes, Yellow; 400 stacked cassettes/box
8174	Tissue-Tek® Uni-Cassette® Biopsy Stacked Cassettes, Green; 400 cassettes/box



Grossing

Our grossing tools support your lab getting standardised results.

Tissue-Tek® Base Mold

Item code	Description
4161	Tissue-Tek® Base Mold, 7 x 7 x 5mm; 12 base molds/pack
4162	Tissue-Tek® Base Mold, 15 x 15 x 5mm; 12 base molds/pack
4163	Tissue-Tek® Base Molds, 24 x 24 x 5mm; 12 base molds/pack
4164	Tissue-Tek® Base Mold, 30 x 24 x 5mm; 12 base molds/pack
4165	Tissue-Tek® Base Mold, 37 x 24 x 5mm; 12 base molds/pack
4166	Tissue-Tek® Mega-Cassette Base Mold, 31 x 23 x 13.5mm; 6 base molds/pack

Item code	Description
7055	Tissue-Tek® Paraform® Standard Base Mold, 32 x 28mm; 12 base molds/pack
7056	Tissue-Tek® Paraform® Biopsy/Orientation Base Mold, 30 x 19mm; 12 base molds/pack
7057	Tissue-Tek® Paraform® Biopsy Base Mold, 13 x 13mm; 12 base molds/pack

Identification

Identification
Support clear identification
in your lab.

Identification
Support clear identification
in your lab.

Instrument

Tissue-Tek xPrint® LP

Item code	Description
3200	Tissue-Tek xPrint® LP Laser Cassette Printer; 100-240VAC, 50/60Hz, 210VA



3200

Accessories

Item code	Description
3201	Tissue-Tek xPrint® LP European standard power cord
3202	Tissue-Tek xPrint® LP standard hopper
3204	Tissue-Tek xPrint® LP dust filter
3205	Tissue-Tek xPrint® LP dust cleaner
3206	Tissue-Tek xPrint® LP USB flash disk
3207	Tissue-Tek xPrint® LP USB network card
3208	Tissue-Tek xPrint® LP network cable
3203	Tissue-Tek xPrint® LP small hopper

Identification
Support clear identification
in your lab.

Instrument

Tissue-Tek® AutoWrite® Cassette Printer

Item code	Description
8030	Tissue-Tek® AutoWrite® Cassette Printer; 100-240VAC, 50/60Hz

Accessories

Item code	Description
8032	Tissue-Tek® AutoWrite® Cassette Unload Module
8042	Tissue-Tek® AutoWrite® Cassette Magazines; 3 magazines/box
8046	Tissue-Tek® AutoWrite® Cassette Trays; 10 trays/box
8048	Tissue-Tek® AutoWrite® Six-Magazine Cassette Holder
8038N	Tissue-Tek® AutoWrite® Curing Lamp

Consumables

Item code	Description
8050	Tissue-Tek® AutoWrite® Cleansing Foam Swabs; 25 swabs/pack
8051	Tissue-Tek® AutoWrite® Ink Cartridge Kit; 1 each, cartridge, 280mL, sealing device, and 23 cleaning rods/kit

Identification
Support clear identification
in your lab.

Other consumables

Item code	Description
8057	IDent Silk Print Ribbon



8030

Tissue Processing

Tissue Processing
Kick-start your processing for
a shorter turnaround time.

Instrument

Tissue-Tek Xpress® x120

Item code	Description
7722	Tissue-Tek Xpress® x120 Continuous Rapid Tissue Processor; 230VAC, 50/60Hz, 13A

Accessories

Item code	Description
7108	Tissue-Tek Xpress® Loading Station Container with Lid
7109	Tissue-Tek Xpress® Basket Transportation Tray; 5 trays/box

Consumables

Item code	Description
7106	Tissue-Tek Xpress® Tray Liners; 100 tray liners/box
7107	Tissue-Tek Xpress® Activated Carbon Filter; 2 filters/box
7115	Tissue-Tek Xpress® Pre-Processing Solution; 4 bottles, each 3.8L/case
7120	Tissue-Tek Xpress® Molecular Fixative; 4 bottles, each 3.8L/case
7730	Tissue-Tek Xpress® x120 Processing Reagent Set; 2 bottles 7731, each 3.8L, 2 bags 7732, each 3.0L/kit



7722

Tissue Processing
Kick-start your processing for
a shorter turnaround time.

Instrument

Tissue-Tek VIP® 6 AI

Item code	Description
6042	Tissue-Tek® VIP® 6 AI Vacuum Infiltration Processor; 230VAC, 50/60Hz, 6A

Consumables

Item code	Description
6045	Tissue-Tek VIP® 6 Paraffin Waste Bags; 12 bags/box

Accessories

Item code	Description
5264	Tissue-Tek VIP® Basket Transport Tray
5265	Tissue-Tek VIP® 150-Cassette Basket with Dividers and Handles
5269	Tissue-Tek VIP® Basket Handles for 150-Cassette Basket
6034	Small Paraffin Scraper
6035	Tissue-Tek VIP® 6 Reagent Bottle, Complete

Other consumables

Tissue-Tek® Tissue-Clear® Xylene Substitute

Item code	Description
1426	Tissue-Tek® Tissue-Clear® Xylene Substitute; 1 container, 10L
1466	Tissue-Tek® Tissue-Clear® Xylene Substitute; 1 container, 5L
1472	Tissue-Tek® Tissue-Clear® Xylene Substitute; 1 container, 200L



1426

Tissue Processing
Kick-start your processing for
a shorter turnaround time.

Other consumables

Item code	Description
1428	TDE 30 Reagent; 6 bottles, each 1L/case
1460	TDE 30 Electrodes; 2 electrodes/box
7760	Tissue-Tek Xpress® x50 Processing Reagent Set; 1 bottle 7731, 3.8L, 1 bag 7732, 3.0L/kit

Other consumables

Tissue-Tek® Paraffin Wax

Item code	Description
4508	Tissue-Tek® Paraffin Wax TEK III; 1 bag, 25kg
4509	Tissue-Tek® Paraffin Wax TEK III; 1 bag, 10 kg
4511	Tissue-Tek® Paraffin Wax TEK III; 4 bags, each 2.5kg/box
4523	Tissue-Tek® Paraffin Wax TEK IV, 54-57 °C; 4 bags, each 2.5kg/box
4525	Tissue-Tek® Paraffin Wax TEK IV, 54-57 °C; 1 bag, 25kg

Instrument

Histo-Tek® VP1™

Item code	Description
1700	Histo-Tek® VP1™ Vacuum Infiltration Processor; 110VAC, 50/60Hz, 10A, 115VAC, 50/60Hz, 10A, 230VAC, 50/60Hz, 5A

Accessories

Item code	Description
1705	Histo-Tek® VP1™ Complete Reagent Bottle
1706	Histo-Tek® VP1™ 150-Cassette Basket with Handle



1700

Tissue Embedding

Tissue Embedding
Automate embedding for
standardised results.

Instrument

Tissue Embedding
Automate embedding for
standardised results.

Tissue-Tek® AutoTEC® a120

Item code	Description
7090	Tissue-Tek AutoTEC® a120 Automated Embedding System; 200/230VAC, 50/60Hz, 12/11A

Accessories

Item code	Description
7005	Tissue-Tek AutoTEC® 32-Cassette Magazines; 4 magazines/box
7006	Tissue-Tek® 20-Cassette Magazines; 4 magazines/box
7007	Tissue-Tek® 20-Cassette Magazine Handles; 6 handles/box
7008	Tissue-Tek AutoTEC® Output Doors; 2 doors/box
7010	Tissue-Tek AutoTEC® Paraffin Trough; 12 troughs/box
7062	Tissue-Tek AutoTEC® a120 Paraffin Inner Tray #1
7063	Tissue-Tek AutoTEC® a120 Paraffin Inner Tray #2; 2 trays/box
7093	Tissue-Tek AutoTEC® a120 20-Cassette Magazine; 6 magazines, 1 lid, and 1 retainer/kit
7094	Tissue-Tek AutoTEC® a120 Cassette Magazine Retainer; 4 magazine retainers/box
7095	Tissue-Tek AutoTEC® a120 Output Door; 2 output doors/box



7090

Consumables

Item code	Description
7052	Tissue-Tek® Paraform® Processing/Embedding Medium Formula 3; 8 bags, each 1kg/case

Tissue Embedding
Automate embedding for
standardised results.

Instrument

Tissue-Tek® TEC™ 6

Item code	Description
5112	Tissue-Tek® TEC 6 Embedding Module; 230VAC, 50Hz, 1A
5113	Tissue-Tek® TEC 6 Cryo Module; 230VAC, 50Hz, 1A



5114

Accessories

Item code	Description
5120	Tissue-Tek® TEC 6 Warming Chamber, Large
5121	Tissue-Tek® TEC 6 Rest Wrist Right
5122	Tissue-Tek® TEC 6 Rest Wrist Left
5123	Tissue-Tek® TEC 6 Cushion Right
5124	Tissue-Tek® TEC 6 Cushion Left
5125	Tissue-Tek® TEC 6 Screen Protection Sheet
5126	Tissue-Tek® TEC Partition Plate
5127	Tissue-Tek® TEC 6 Magnifying Lens
5785	Tissue-Tek® TEC Foot Pedal Switch

Tissue Embedding
Automate embedding for
standardised results.

Other consumables

Item code	Description
1550	Paraffin Scraper
1551	Tissue-Tek® TEC Large Tamper
1552	Tissue-Tek® TEC Small Tamper
1553	Tissue-Tek® TEC 5 Lamp Bulb
5784	Tissue-Tek® TEC 5 Magnifying Glass

Microtomy

Microtomy
Standardise your microtomy results
and preserve valuable tissue.

Microtomy

Standardise your microtomy results and preserve valuable tissue.

Instrument

Tissue-Tek AutoSection®

Item code	Description
5000	Tissue-Tek AutoSection® Automated Microtome; 100-240VAC, 50/60Hz, 8.2-4.1A

Accessories

Item code	Description
4658	Tissue-Tek® Microtome Waste Collection Bag; 250 bags/case



5000

Instrument

Accu-Cut® SRM™ 500 Rotary Microtome Base

Item code	Description
1501	Accu-Cut® SRM™ 500 Rotary Microtome Base, Waste tray included

Accessories

Item code	Description
1502	Accu-Cut® SRM™ 500 blade holder base
1504	Accu-Cut® SRM™ 500 universal cassette clamp, orientable
1510	Accu-Cut® SRM™ 500 blade holder upper jaw, low profile with black pressure plate



1501

Consumables

Item code	Description
1502	Accu-Cut® SRM™ 500 blade holder base
1504	Accu-Cut® SRM™ 500 universal cassette clamp, orientable
1505	Accu-Cut® SRM™ 500 standard object clamp, orientable
1506	Accu-Cut® SRM™ 500 universal cassette clamp
1507	Accu-Cut® SRM™ 500 standard object clamp
1508	Accu-Cut® SRM™ 500 adapter orientable
1509	Accu-Cut® SRM™ 500 section waste tray
1510	Accu-Cut® SRM™ 500 blade holder upper jaw, low profile with black pressure plate
1511	Accu-Cut® SRM™ 500 blade holder upper jaw, high profile

Consumables

Accu-Edge® Disposable Microtome Blades

Item code	Description
7089	Tissue-Tek® Accu-Edge® Paraform® Microtome Blades; 10 dispensers, 50 blades each/case
4686	Tissue-Tek® Accu-Edge® R35 Low-Profile Ribbon Sectioning; 10 dispensers, 50 blades each/case
4689	Tissue-Tek® Accu-Edge® Low Profile Microtome Blades; 10 dispensers, 50 blades each/case
4690	Tissue-Tek® Accu-Edge® N35 Low-Profile Hard Tissues; 10 dispensers, 50 blades each/case
4810	Tissue-Tek® Accu-Edge® C35 Low-Profile Cryo Sectioning; 10 dispensers, 20 blades each/case
4980	Tissue-Tek® Accu-Edge® A35 Durable Low Profile Microtome Blades; 10 dispensers, 50 blades each/case



4686

Consumables

Tissue-Tek® SmartWrite® Slides

Item code	Description
9721	Tissue-Tek® SmartWrite® Adhesive Ground Edges 90° Clipped Corner Slides, White; 72 slides/box, 20 boxes/case

Consumables

Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC

Item code	Description
9597	Tissue-Tek® AutoWrite® Adhesive Ground Edge 90° Clipped Corner Slides, White; 72 slides/box, 20 boxes/case
9598	Tissue-Tek® AutoWrite® Adhesive Ground Edge 90° Clipped Corner Slides, Blue; 72 slides/box, 20 boxes/case
9599	Tissue-Tek® AutoWrite® Adhesive Ground Edge 90° Clipped Corner Slides, Pink; 72 slides/box, 20 boxes/case
9600	Tissue-Tek® AutoWrite® Adhesive Ground Edge 90° Clipped Corner Slides, Yellow; 72 slides/box, 20 boxes/case
9601	Tissue-Tek® AutoWrite® Adhesive Ground Edge 90° Clipped Corner Slides, Green; 72 slides/box, 20 boxes/case

Microtomy

Standardise your microtomy results and preserve valuable tissue.

Consumables

Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC

Item code	Description
9562	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° Clipped Corner Slides, White; 50 slides/box, 50 boxes/case
9563	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° Clipped Corner Slides, Blue; 50 slides/box, 50 boxes/case
9564	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° Clipped Corner Slides, Pink; 50 slides/box, 50 boxes/case
9565	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° Clipped Corner Slides, Yellow; 50 slides/box, 50 boxes/case
9566	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° Clipped Corner Slides, Green 50 slides/box, 50 boxes/case

Consumables

Tissue-Tek® AutoWrite® Adv. Adhesive Ground Edges 90° CC

Item code	Description
9618	Tissue-Tek® AutoWrite® Advanced Adhesive Ground Edge 90° Clipped Corner Slides, White; 72 slides/box, 20 boxes/case



Primary Staining & Coverslipping

Primary Staining & Coverslipping

This workhorse prepares you for digital pathology.

Primary Staining & Coverslipping

This workhorse prepares you for digital pathology.

Instrument

Tissue-Tek Prisma® Plus

Item code	Description
6172	Tissue-Tek Prisma® Plus Automated Slide Stainer, Standard Configuration; 230VAC, 50/60Hz, 5.5A
6173	Tissue-Tek Prisma® Plus Automated Slide Stainer, Special Staining Configuration; 230VAC, 50/60Hz, 5.5A

Item code	Description
6141	Tissue-Tek Prisma® Heated Solution Reservoir
6144	Tissue-Tek Prisma® Lid, Special Stain Reservoir
6145	Tissue-Tek Prisma® Small Solution Reservoir, 260mL
6146	Tissue-Tek Prisma® Lid, Small Solution Reservoir
6147	Tissue-Tek Prisma® Standard Solution Reservoir, 680mL
6148	Tissue-Tek Prisma® Standard Solution Reservoir with Handle, 680mL
6149	Tissue-Tek Prisma® Wash Reservoir
6151	Tissue-Tek Prisma® Lid, Standard Solution Reservoir
6152	Tissue-Tek Prisma® 3-Position Reservoir Tray
6153	Tissue-Tek Prisma® Large Lid for 3-Position Reservoir Tray
6154	Tissue-Tek Prisma® 4-Position Reservoir Tray
6155	Tissue-Tek Prisma® Large Lid for 4-Position Reservoir Tray

Accessories

Item code	Description
HIS40614	Tissue-Tek Prisma® Basket Insert for 5 large slides
6135	Tissue-Tek Prisma® 20-Slide Basket Load Adapter
6136	Tissue-Tek Prisma® 20-Slide Basket Adapter
6137	Tissue-Tek Prisma® 10-Slide Basket, Special Stains
6138	Tissue-Tek Prisma® 10-Slide Basket Adapter
6139	Tissue-Tek Prisma® 10-Slide Basket Load/Unload Adapter
6140	Tissue-Tek Prisma® Special Stain Reservoir, 160mL

Primary Staining & Coverslipping

This workhorse prepares you for digital pathology.

Item code	Description
6156	Tissue-Tek Prisma® Special Stain Reservoir Tray
6157	Tissue-Tek Prisma® Standard Solution Reservoir Set
6158	Tissue-Tek Prisma® Small Solution Reservoir Set
6159	Tissue-Tek Prisma® Special Stain Solution Reservoir Set
6160	Activated Carbon Filter; 2 filters/box
6163	Tissue-Tek Prisma® Control Panel Protection Sheet
6508	Tissue-Tek® Barcode Reader System for Coverslippers; 1 each Scanner, Mini Velocity, Sd, USD +I/O, 5 VDC Q-Mode, SP Cable/kit

Consumables

Item code	Description
6188-E	Tissue-Tek® H&E Staining Kit; 4 bottles Hematoxylin solution #1 each 750mL, 4 pouches Hematoxylin solution #2 each 800mL, 4 pouches Eosin each 820mL /kit

Primary Staining & Coverslipping

This workhorse prepares you for digital pathology.

Instrument

Tissue-Tek Film® Coverslipper

Item code	Description
4742	Tissue-Tek Film® Automated Coverslipper; 230VAC, 50/60Hz, 0.8A

Accessories

Item code	Description
4745	Tissue-Tek Film® Solvent Bottle, 500mL
4746	Tissue-Tek Film® Solvent Bottle Cap
4748	Tissue-Tek Film® Waste Bottle, 200mL
4749	Tissue-Tek Film® Waste Bottle Cap
4768	Tissue-Tek® Slide Basket
6134	Tissue-Tek Prisma® Link for Tissue-Tek Film® Coverslipper
6165	Tissue-Tek Prisma® Duct Connection Adapter 38mm
6166	Tissue-Tek Prisma® Duct Connection Adapter 75mm

Consumables

Item code	Description
4770	Tissue-Tek® Coverslipping Film; 70m/roll, 5 rolls/case
4772	Tissue-Tek® Cutter Blade; 5 cutter blades/pack



4742 + 6173

Instrument

Tissue-Tek® Glas g2

Item code	Description
6502	Tissue-Tek® Glas g2 Automated Glass Coverslipper; 230VAC, 50/60Hz, 1.2A

Accessories

Item code	Description
4465	Tissue-Tek® 24 - Slide Holder with Handle; 6 sets, each 1 slide holder and handle/case
6168	Tissue-Tek Prisma® Link for Tissue-Tek® Glas™ g2 Glass Coverslipper
6430	Tissue-Tek Prisma® Waste Container
6433	Tissue-Tek® Glas g2 Priming Bottle
6505	Tissue-Tek® Glas g2 Waste Bottle
6506	Tissue-Tek® Glas g2 Exhaust House Assembly 38mm
6507	Tissue-Tek® Glas g2 Exhaust House Assembly 75mm

Consumables

Item code	Description
1408N	Tissue-Tek® Glas Mounting Medium; 6 bottles, each 500mL/case
1410	Tissue-Tek® Glas Pertex; 6 bottles, each 500mL/case
1467N	Tissue-Tek® Glas Tissue-Mount; 6 bottles, each 500mL/case
6416	Tissue-Tek® Glas Coverslips 24 x 50mm; 200/holder, 5 holders/case
9581	Tissue-Tek® Glas Coverslips, 24 x 50mm; 100/holder, 10 holders/case
9582	Tissue-Tek® Glas Coverslips, 24 x 60mm; 100/holder, 10 holders/case

Primary Staining & Coverslipping

This workhorse prepares you for digital pathology.



9581

Other

Item code	Description
4451	Tissue-Tek® Manual Slide Staining Set; 10 white, 2 green staining dishes with lids, and 1 tray/kit
4456	Tissue-Tek® Staining Dish, Green with lid; 12 staining dishes/box
4457	Tissue-Tek® Staining Dish, White with lid; 12 staining dishes/box

Cryotomy

Cryotomy

Enable your lab to deliver high-quality, standardised cryotomy results.

Cryotomy
 Enable your lab to deliver high-quality, standardised cryotomy results.

Instrument

Tissue-Tek® Cryo3® Flex

Item code	Description
6203	Tissue-Tek® Cryo3® Flex Cryostat, Basic; 230VAC, 50/60Hz, 7A
6204	Tissue-Tek® Cryo3® Flex Cryostat, D; 230VAC; 50/60 Hz, 7A
6205	Tissue-Tek® Cryo3® Flex Cryostat, DM; 230VAC, 50/60Hz, 7A



6203

Consumables

Item code	Description
4557	Tissue-Tek® Cryomold® Standard; 100 molds/box, 12 boxes/case
4565	Tissue-Tek® Cryomold® Biopsy; 100 molds/box, 12 boxes/case
4566	Tissue-Tek® Cryomold® Intermediate; 100 molds/box, 12 boxes/case
4583	Tissue-Tek® O.C.T. Compound; 12 bottles, each 125 mL/case
4728	Tissue-Tek® Cryomold® Standard; 1,200 molds/case
4730	Tissue-Tek® Cryomold® Biopsy; 1,200 molds/case

Cryotomy
 Enable your lab to deliver high-quality, standardised cryotomy results.



4583

Accessories

Item code	Description
5807	Tissue-Tek® Cryo3® Specimen Holders, Small; 6 holders/pack
5808	Tissue-Tek® Cryo3® Specimen Holders, Medium; 6 holders/pack
5809	Tissue-Tek® Cryo3® Specimen Holders, Large; 6 holders/pack
5811	Tissue-Tek® Cryo3® Heat Extractor, Standard
5815	Tissue-Tek® Cryo3® Heat Extractor, Large
5819	Cryobar® Insert, 4-Cavity
5820	Cryobar® Insert, 4-Post
5825	Tissue-Tek® Cryo3® Waste Bottle
5826	Tissue-Tek® Cryo3® Vacuum Filter Set
5827	Tissue-Tek® Cryo3® Vacuum Hose Attachment

Cryotomy

Enable your lab to deliver high-quality, standardised cryotomy results.

Item code	Description
5829	Tissue-Tek® Cryo3® Foot Pedal
5833	Tissue-Tek® Cryo3® Steel Knife Holder
5834	Tissue-Tek® Cryo3® Drain Cleaning Brush
5835	Tissue-Tek® Cryo3® Ozone Port Screen
6210	Tissue-Tek® Cryo3® Flex Anti-Roll Plate
6211	Tissue-Tek® Cryo3® Flex Anti-Roll Rake
6212	Tissue-Tek® Cryo3® Flex Drain Cover
6213	Tissue-Tek® Cryo3® Flex Utility Tray
6214	Tissue-Tek® Cryo3® Flex Utility Tray, Numbered
6220	Tissue-Tek® Cryo3® Flex Dual Ozone Lamp Assembly

Cytology

Cytology
Discover more solutions that
optimise the flow in your lab.

Cytology

Discover more solutions that optimise the flow in your lab.

Instrument

Cyto-Tek®2500

Item code	Description
4300	Cyto-Tek® 2500 Cytocentrifuge; 100-240V, 50/60Hz



4300

Consumables

Item code	Description
4301	Cyto-Tek® 2500 1mL Fluid Chamber Kit; 20 each, 1mL Fluid Chamber (4329), 1mL Specimen Chamber Holder (4336), 1mL Chamber Cap (4335), 1mL Filter Paper (4333)/kit
4329	Cyto-Tek® 1mL Fluid Chamber; 50 chambers/bag, 4 bags/case
4333	Cyto-Tek® 1mL Filter Paper; 200 sheets/box
4335	Cyto-Tek® 1mL Chamber Cap; 50 caps/bag, 4 bags/case
4336	Cyto-Tek® 1mL Specimen Chamber Holder; 50 holders/bag, 4 bags/case

Archiving

Archiving
Archive your slides and block
using limited space.

Archiving
Archive your slides and block
using limited space.

Instrument

Tissue-Tek® Lab Aid Ultra™ II

Item code	Description
3990	Tissue-Tek® Lab Aid® Ultra™ II Cabinet

Accessories

Item code	Description
3980	Tissue-Tek® Lab Aid® Ultra™ II Trolley
3981	Tissue-Tek® Lab Aid® Ultra™ II Trays; 32 trays/box
3982	Tissue-Tek® Lab Aid® Ultra™ II Trays with Lid; 20 trays/box

Instrument

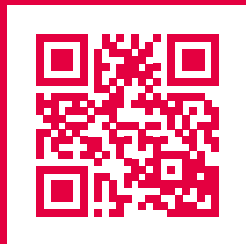
Uni-Cassette®

Item code	Description
4192	Tissue-Tek® Cassette Cabinet

Instrument

Tissue-Tek® Lab Aid®

Item code	Description
4010	Tissue-Tek® Lab Aid® Floor Base, Green
4011	Tissue-Tek® Lab Aid® Floor Base, Beige
4012	Tissue-Tek® Lab Aid® Top Panel, Green
4013	Tissue-Tek® Lab Aid® Top Panel, Beige
4014	Tissue-Tek® Lab Aid® Drawer Section 14 x 25 x 76 mm, Green
4015	Tissue-Tek® Lab Aid® Drawer Section 14 x 25 x 76mm, Beige
4016	Tissue-Tek® Lab Aid® Drawer Section 7 x 76 x 50mm, Green
4017	Tissue-Tek® Lab Aid® Drawer Section 7 x 76 x 50mm, Beige
4038	Tissue-Tek® Lab Aid® Paraffin Block Unit Section, Beige



www.sakura.com

→ Contact us!

Whether you are seeking information about our products and services or want to explore our solutions, we're ready to help. Simply reach out and we will support you in solving all of your laboratory challenges.

Contact



SAKURA

Visit us at sakura.com