

Product Catalogue

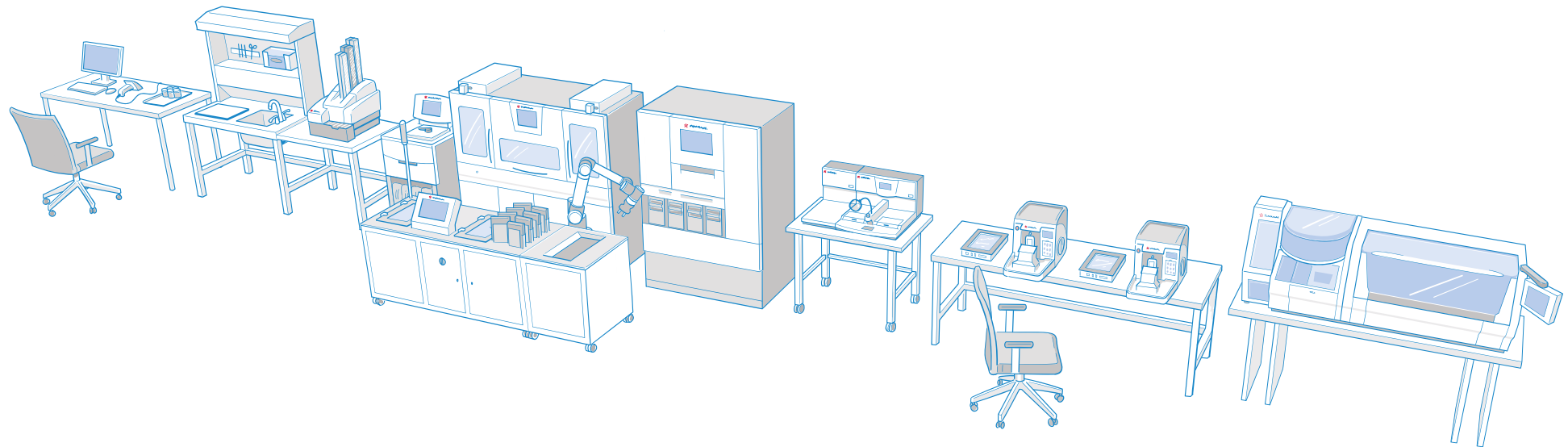


continuous innovation for pathology



Floorplan

Design your own laboratory



Sakura Finetek Europe



Tabel of contents

About us	6
<hr/>	
Grossing	8
<hr/>	
Identification	12
<hr/>	
Tissue Processing	14
<hr/>	
Tissue Embedding	18
<hr/>	
Robotics	22
<hr/>	
Microtomy	24
<hr/>	
Staining & Coverslipping	26
<hr/>	
Archiving	30
<hr/>	
Sakura Services	32
<hr/>	
Item codes	35
<hr/>	
Contact	71
<hr/>	

About us



Sakura Finetek Europe headquarters

Here at Sakura Finetek, our history extends beyond the modern pharmaceutical era. In fact, we have been providing pharmaceutical excellence since 1596 and gold standard medical equipment since 1871. From the first ever Japanese microscope to original manufacturer of **Tissue-Tek®** technology, we have decades of high-quality 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 enables you making the best diagnoses faster.

Our immediate goal ties perfectly into our vision for the future. With rising cancer rates and shortages of laboratory staff, our 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 technicians and pathologists to

become more efficient by working on tasks that really matter. Our newest innovation, the Smart Autonomous Robotic Assistant is the ideal helping hand to allow staff to diagnose faster and more efficiently than ever before.

Together with our Sakura Services we are there to help you with every step of the installation process. From financial, technical and logistical services as well as consulting and educational services, we can empower your transition to SMART Automation to make it as smooth as it could possibly be. With the help of SMART technology, together we can make sure that patients around the world are diagnosed fast and treated as quickly as possible, giving them the best possible chance at beating cancer.

→ Why do we empower pathology professionals?





2021 | [ABOUT US](#)

7





Grossing

Tissue-Tek® Accu-Edge®

Starting your tissue research using the right tools is crucial for a good diagnosis. The Sakura Tissue-Tek® Accu-Edge® series provides you with a range of high quality 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 consistent quality in tissue processing.

Sakura's Tissue-Tek® FormaGO® Formalin Safety System includes products that 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?



- What benefits enable your lab to work in a SMART way by using Paraform cassettes?

Tissue-Tek® Paraform® Sectionable Cassette System

Make sure your tissue is perfectly orientated from the start and never get lost throughout the whole process with the Tissue-Tek® Paraform® Sectionable Cassette System. The versatility of the system can be used in both manual embedding as in automated embedding by the Tissue-Tek AutoTEC® a120 Automated Embedding System.

If used combined with the AutoTEC a120, it eliminates the need to perform time-consuming manual embedding and frees up staff for more added-value tasks while delivering embedded blocks of consistent quality.

Using the compatible Tissue-Tek® Paraform® Tissue Orientation Gels, you will be sure the tissue keeps perfectly orientated throughout the process. Once you lock the tissue in the cassette using the gel, you can be sure your 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 and Biopsy 13 x 13.

The cassette's outer frame enables you to print your case information with most commercially available cassette printers.





Identification

The Tissue-Tek® AutoWrite®

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

The AutoWrite is compatible with all known cassettes. Use the automated printer on Tissue-Tek® Paraform® Sectionable Cassettes and make sure your labelling system stay up even after diagnosing.

Experience the convenience of fully automated and reliable labelling of your cassettes with the Tissue-Tek AutoWrite.

- What AutoWrite values optimise printing cassettes in your lab?



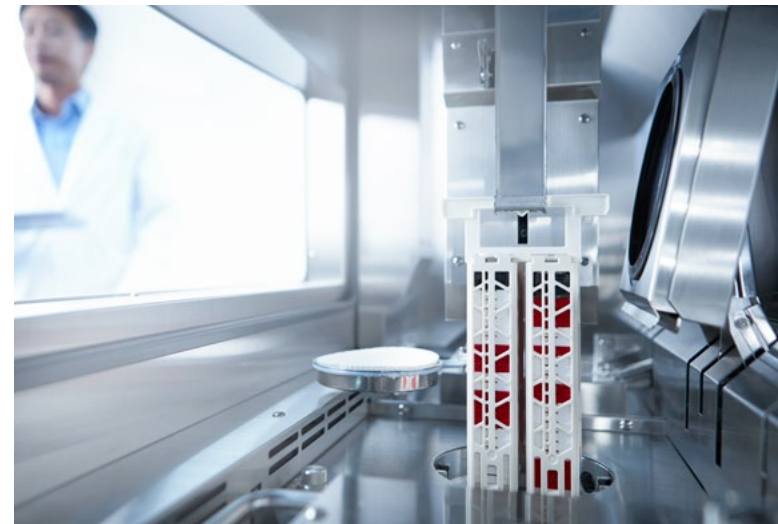
Tissue Processing

Tissue-Tek Xpress® x120

Being assured of the best results in the shortest time is a valuable asset in your lab. 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.

With Sakura Services implementing the Xpress x120 continuous rapid tissue processor, you are sure that a continuous workflow that is efficient, manageable, and safe is within no-time. Shortening the turn-around-time, so patients get a faster diagnosis.

The Tissue-Tek Xpress x120 is the solution which makes the difference when working in a continuous and SMART way. It saves you waiting time and makes your laboratory safer for the tissue you work with, your co-workers and you.



- What x120 benefits standardise and automate tissue processing in your lab?





Tissue-Tek VIP® 6 AI

Imagine seamless tissue processing, with a machine that can do it all with minimum manual intervention needed. Using the Tissue-Tek VIP® 6 AI, you can achieve the gold standard in tissue processing with optimal reliability. All tissue types, including fatty tissue can be processed. Moreover, a validated protocol allows processing fatty and non-fatty tissue at the same time. Colour coded ports and reagent back lighting also ensures that alongside processing tissue to the highest quality, the VIP 6 AI is intuitive and easy to use.

→ What VIP 6 AI values support your processing?

With over 40 years in high quality tissue processing, Sakura technology is unbeatable when it comes to reliability and the Tissue-Tek VIP 6 AI is no exception. Our state of the art innovation mixes its own specific reagents, meaning that your lab staff can work with the knowledge that tissue is being prepared to the highest quality, totally automatically.



Tissue Embedding

The Tissue-Tek AutoTEC® a120 Automated Embedding System

Imagine 120 blocks per hour automatically embedded and perfectly prepared for making sections. 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, time after time. With the Tissue-Tek AutoTEC® a120 you can make that difference in your pathology laboratory. Combined with Sakura Services you are ensured of step-by-step implementation of the Tissue-Tek AutoTEC a120, guaranteeing an optimal lab flow to attain maximum solution benefit in your lab.

→ What a120 benefits standardise and automate embedding 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 orientation errors, so you can be sure your tissue is safe.

The Tissue-Tek AutoTEC a120 is the complete solution that empowers your lab to focus on what matters most, while giving you the confidence that your blocks are being prepared to the highest quality, entirely automatically, every single time.



Tissue-Tek® TEC™ 6 Tissue Embedding Console System

Ensure yourself of embedding in a reliable, comfortable and easy way with the Tissue-Tek® TEC™ 6. The system is the ideal manual tissue embedder for all laboratories. To make sure you will stay up and running, Sakura Services helps you installing the TEC 6.

The special designed 5 mm deep stainless-steel Tissue-Tek® Base Mold System enables you to use the Tissue-Tek® Parafilm® Sectionable Cassettes System also for the TEC 6. Now you are sure the tissue is well orientated and locked during the whole process.

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

→ What values your technicians get/receive by using TEC 6 at embedding?







Robotics

Tissue-Tek SmartConnect®

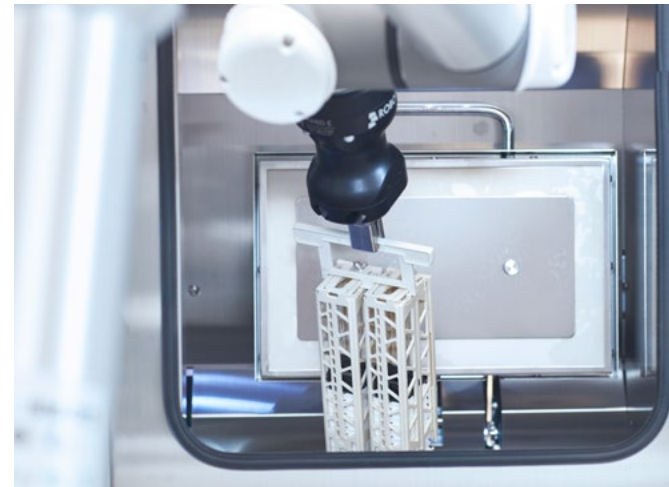
Tissue-Tek SmartConnect® is our new chapter in lab automation. Providing lab technicians with the helping hand they need by eliminating repetitive work and unnecessary operations in order for them to keep focused on what matters most (or the more important tasks at hand). Furthermore, SmartConnect is designed to automate and standardise the process of tissue processing and tissue embedding, ensuring your laboratory is running as optimal as possible.

→ What SmartConnect benefits enable your staff focus on what really matters?

In using SmartConnect, lab technicians load grossed tissue samples in the instrument and unload embedded cassettes of consistently high quality. In between, SmartConnect will collaborate with the Tissue-Tek Xpress® x120 and Tissue-Tek AutoTEC® a120 without any human interaction.

The built-in track and trace functionality makes sure you know exactly where in the process tissue samples are. There is no need for lab technicians to interrupt the skilled task to get to the instruments, with less chance of errors.

Make your laboratory ready for tomorrow to fight cancer at its best.







→ What AutoSection benefits standardise and simplify microtomy in your lab?

Microtomy

The Tissue-Tek AutoSection®

Make sure you cut embedded blocks exactly the right way from the beginning to end with the Tissue-Tek AutoSection®. This automated microtome stands for quality, efficiency and helps you speed up your process. Sakura will install the AutoSection into your laboratory, ensuring you are fully operational in the blink of an eye.

With AutoAlign™ technology manual block orientation is a thing of the past. AutoAlign technology ensures that you will always achieve consistent and accurate block alignment. And together with the AutoTrim™, your blocks will always be trimmed in a standardised and precise way.

Taking over the repetitive work, the AutoSection can result in less possible repetitive train disorder among your staff. The Tissue-Tek AutoSection also requires a shorter training time for new technicians, so every lab technician can quickly and easily operate it.



Staining & Coverslipping

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

Delivering quality, speed and reliability to your lab have never been easier with 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 intelligent scheduler program brings the flexibility you need to deliver high-quality stained slides, perfectly coverslipped for diagnosis, slide after slide.

The specialised Tissue-Tek® H&E Staining Kit means that you can bring your staining to the next level. Our technology ensures that you get high-quality, consistent staining up to 2,500 slides with its unique two-component Hematoxylin solution.

Prepare for the future of digital pathology with the Tissue-Tek® Coverslipping Film. Film coverslipping minimises scanning errors because it's free from excess mounting media and leaves almost no residue. Furthermore, film coverslipping produces fewer air bubbles than glass coverslips, and there is no risk of glass breakage.

The Tissue-Tek Prisma Plus & Tissue-Tek Film solution provides the true walk-away capability and continuous confidence in performance and quality thanks to its unsurpassed system up-time. Plus, with an unprecedented mean time between failure, you can be confident with your lab results day after day.

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



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

The Tissue-Tek Prisma® Plus & Tissue-Tek® Glas™ g2 creates a true walk-away solution bringing time-saving to those laboratories that require glass coverslipping. The high throughput of up to 420 slides per hour of the glass coverslipping/staining combination will increase the laboratory's efficiency in handling the daily production.

Our Mechatronics mechanism ensures that damage to both the tissue and coverglass during the coverslipping process is prevented. The g2 ensures high instrument up-time; it gives your team confidence in the instrument supporting their process.

With the Tissue-Tek Prisma Plus & Tissue-Tek Glas g2, you can be sure that your lab is producing the highest quality slides over and over again.





→ What g2 glass values enable your lab to standardise coverslipping?



Archiving



→ What cabinet solutions optimise your archiving?

Be confident of your storage capacities with Sakura's Tissue-Tek® Archiving Cabinet solutions. With cases rising and slides piling up, clean and clear 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's specially designed for slides from 26 x 76 mm till 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.

If you need secure tissue storage, the Tissue-Tek Cabinets provides that for you and enables you to keep your archive manageable. Case-after-case and slide after slide.







→ How can our Services increase your lab efficiency?

Sakura Services

With our complete range of services, Sakura can be your partner that provides a total solution. Our services may help to finish the workload each day on time, to establish shorter turnaround times or with any other objective related to improve the efficiency or quality within your laboratory. Sakura offers services in 5 categories:

Leasing solutions enable your laboratory to benefit from the latest technology and to keep control of the costs. High capital investments are not necessary any longer. Also we ensure a smooth operation with every item you need in one contract and invoice.

Sakura's Technical Service Team can guarantee continuous and reliable operation of your technology. With yearly preventative maintenance as well as the latest hardware and software updates for your Sakura instruments.

Ensuring that laboratory staff has all the knowledge and is optimally trained to use and operate the Sakura instrument. This will help you to increase the quality of the results and to improve the efficiency of the process.

Never out of stock with the guaranteed quick supply of consumables. In case of urgent shortage, Sakura may deliver consumables to your laboratory the next working day including Track & Trace follow options.

With the Tissue-Tek® iSupport™ connection Sakura can monitor your valuable Sakura instruments and provide you with fast and efficient service, without the need to schedule an on-site visit. This results in maximised uptime and operational continuity without interrupting your day-to-day process.

Item Codes

At Sakura we offer numerous amounts of high-class instruments, accessories and consumables. Using the tabs will enable you to quickly navigate your interest section and find the correct items and corresponding codes to order. Or flip back to get inspiration for future proof lab equipment.

Grossing

Grossing

Our Grossing tools support your lab getting the best results.

Grossing

Our Grossing tools support your lab getting the best results.

Itemcode Description

Accessories

1454	Accu-Edge® Plastic Trimming Knife Handle F80 (Compatible with Accu-Edge® Disposable Microtome Blades.)
4696	Tissue-Tek® Accu-Edge® Safety Trimming Blade 130 mm Carbon steel, 10/cs
4781	Tissue-Tek® Accu-Edge® Autopsy Knife Handle
4786	Accu-Edge® Plastic Trimming Knife Handle 130 mm (F130)
4790	Accu-Edge® Plastic Trimming Knife Handle 260 mm (F260)
4800	Tissue-Tek® Accu-Edge® Grossing Board (43 x 29 x 3 cm)
4802	Tissue-Tek® Accu-Edge® Grossing Wells (34 x 9 x 3 cm)
4803	Tissue-Tek® Accu-Edge® Grossing Fork 1.5 mm
4804	Tissue-Tek® Accu-Edge® Grossing Fork 2.0 mm
4807	Tissue-Tek® Accu-Edge® Grossing Fork 2.5 mm
4814	Tissue-Tek® Cleaning Brush, 10/cs
4846	Tissue-Tek® Accu-Edge® Tamper Set (Large + Small)
4847	Tissue-Tek® Accu-Edge® Gauge Set

Itemcode Description

Consumables

4698	Tissue-Tek® Accu-Edge® Trimming Blades 130 mm, Round Edge, 50/cs
4783	Tissue-Tek® Accu-Edge® Autopsy Blade 170 mm, 2 x 5/cs
4785	Tissue-Tek® Accu-Edge® Trimming Blade 130 mm, 50/cs
4789	Tissue-Tek® Accu-Edge® Trimming Blade 260 mm, 50/cs
9157	Tissue-Tek® FormaGO® Formalin Absorption Pads Large, 10/cs



4781 + 4786 + 7490

Grossing

Our Grossing tools support your lab getting the best results.



Itemcode Description

Cassettes

Tissue-Tek® Paraform® Sectionable Cassette System

7015	Tissue-Tek® Paraform® Cassette Tamper for manual embedding
7019	Tissue-Tek® Paraform® Biopsy 13 x 13 mm Cassette, 500/cs
7020	Tissue-Tek® Paraform® Biopsy Cassette, 500/cs
7021	Tissue-Tek® Paraform® Standard Cassette, 500/cs
7030	Tissue-Tek® Paraform® Frames Aqua, 500/cs
7031	Tissue-Tek® Paraform® Frames Blue, 500/cs
7032	Tissue-Tek® Paraform® Frames Grey, 500/cs
7033	Tissue-Tek® Paraform® Frames Gold, 500/cs
7034	Tissue-Tek® Paraform® Frames Green, 500/cs
7035	Tissue-Tek® Paraform® Frames Lilac, 500/cs
7036	Tissue-Tek® Paraform® Frames Orange, 500/cs
7037	Tissue-Tek® Paraform® Frames Pink, 500/cs

Grossing

Our Grossing tools support your lab getting the best results.

Itemcode Description

7040 Tissue-Tek® Paraform® Frames White, 500/cs

7041 Tissue-Tek® Paraform® Frames Yellow, 500/cs

7070 Stacks Tissue-Tek® Paraform® Frames Aqua, 400/cs

7071 Stacks Tissue-Tek® Paraform® Frames Blue, 400/cs

7072 Stacks Tissue-Tek® Paraform® Frames Grey, 400/cs

7073 Stacks Tissue-Tek® Paraform® Frames Gold, 400/cs

7074 Stacks Tissue-Tek® Paraform® Frames Green, 400/cs

7075 Stacks Tissue-Tek® Paraform® Frames Lilac, 400/cs

7076 Stacks Tissue-Tek® Paraform® Frames Orange, 400/cs

7077 Stacks Tissue-Tek® Paraform® Frames Pink, 400/cs

7080 Stacks Tissue-Tek® Paraform® Frames White, 400/cs

7081 Stacks Tissue-Tek® Paraform® Frames Yellow, 400/cs

Itemcode Description**Tissue-Tek® Super Mega-Cassette™**

4173 Tissue-Tek® Mega-Cassette™ 40 x 25 x 10 mm, White, 750/cs

7820 Tissue-Tek® Super Mega-Cassette® 65 x 50 x 18 mm, White, 100/cs

Tissue-Tek® Paraform® Tissue Orientation Gels

7043 Tissue-Tek® Paraform® Gel strips 20 x 2.6 mm, 10 x 160/cs

7045 Tissue-Tek® Paraform® Biopsy Gel, 10 x 50/cs

7046 Tissue-Tek® Paraform® 2-Lane Gel, 10 x 50/cs

7047 Tissue-Tek® Paraform® 1-mm Punch Gel, 10 x 50/cs

7048 Tissue-Tek® Paraform® 2-mm Punch Gel, 10 x 50/cs

7049 Tissue-Tek® Paraform® 3-mm Punch Gel, 10 x 50/cs

Grossing

Our Grossing tools support your lab getting the best results.

Itemcode Description
Tissue-Tek® Uni-Cassette®

4154F Tissue-Tek® Uni-Cassette® Yellow, 2000/cs

4155F Tissue-Tek® Uni-Cassette® Pink, 2000/cs

4156F Tissue-Tek® Uni-Cassette® Green, 2000/cs

4157F Tissue-Tek® Uni-Cassette® Blue, 2000/cs

4158F Tissue-Tek® Uni-Cassette® Orange, 2000/cs

4170 Tissue-Tek® Uni-Cassette® White, 2000/cs

8154 Stacks Tissue-Tek® Uni-Cassette® Yellow, 400/cs

8155 Stacks Tissue-Tek® Uni-Cassette® Pink, 400/cs

8156 Stacks Tissue-Tek® Uni-Cassette® Green, 400/cs

8157 Stacks Tissue-Tek® Uni-Cassette® Blue, 400/cs

8158 Stacks Tissue-Tek® Uni-Cassette® Orange, 400/cs

8170 Stacks Tissue-Tek® Uni-Cassette® White, 400/cs

Itemcode Description
Tissue-Tek® Mesh Biopsy Cassette

4306 Tissue-Tek® Mesh Biopsy Cassette White, 500/cs

4307 Tissue-Tek® Mesh Biopsy Cassette Pink, 500/cs

4308 Tissue-Tek® Mesh Biopsy Cassette Yellow, 500/cs

4309 Tissue-Tek® Mesh Biopsy Cassette Green, 500/cs

4312 Tissue-Tek® Mesh Biopsy Cassette Blue, 500/cs



4804

Itemcode**Description****Tissue-Tek® Uni-Cassette® Biopsy**

8086	Stacks Tissue-Tek® Uni-Cassette® Biopsy White, 400/cs
8087	Stacks Tissue-Tek® Uni-Cassette® Biopsy Blue, 400/cs
8088	Stacks Tissue-Tek® Uni-Cassette® Biopsy Yellow, 400/cs
8089	Stacks Tissue-Tek® Uni-Cassette® Biopsy Pink, 400/cs
8090	Stacks Tissue-Tek® Uni-Cassette® Biopsy Orange, 400/cs
8174	Stacks Tissue-Tek® Uni-Cassette® Biopsy Green, 400/cs

Itemcode**Description****Tissue-Tek® Base Mold**

4161	Tissue-Tek® Base Mold 7 x 7 x 5 mm, 12/cs
4162	Tissue-Tek® Base Mold 15 x 15 x 5 mm, 12/cs
4163	Tissue-Tek® Base Mold 24 x 24 x 5 mm, 12/cs
4164	Tissue-Tek® Base Mold 30 x 24 x 5 mm, 12/cs
4165	Tissue-Tek® Base Mold 37 x 24 x 5 mm, 12/cs
4166	Tissue-Tek® Mega-Cassette™ Base Mold, 6/cs
7055	Tissue-Tek® Paraform® Standard Base Mold, 12/cs
7056	Tissue-Tek® Paraform® Biopsy Base Mold, 12/cs
7057	Tissue-Tek® Paraform® Biopsy 13 x 13 Base Mold, 12/cs



7019

Grossing

Our Grossing tools support your lab getting the best results.

Identification

Identification
Support clear identification
through your lab.

Itemcode Description**Tissue-Tek® AutoWrite® Cassette Printer****Instrument**

8030	Tissue-Tek® AutoWrite® Cassette Printer; 100-240 V, 50/60 Hz
------	--

Accessories

8032	Tissue-Tek® AutoWrite® Unload Station Cassette
8042	Tissue-Tek® AutoWrite® Cassette Magazines, 3/cs
8046	Tissue-Tek® AutoWrite® Cassette Tray (for Item 8032), 10/cs
8048	Tissue-Tek® AutoWrite® 6-Magazine Cassette Holder
8038N	Tissue-Tek® AutoWrite® Curing Lamp

Consumables

8050	Tissue-Tek® AutoWrite® Cleaning Foam Swabs, 25/cs
8051	Tissue-Tek® AutoWrite® Ink Cartridge Kit, 280 ml

Identification

Support clear identification through your lab.

Itemcode Description**Services**

SC-8030-P	Service Agreement Tissue-Tek® AutoWrite® Cassette Printer Platinum
-----------	--

SC-8030-G	Service Agreement Tissue-Tek® AutoWrite® Cassette Printer Gold
-----------	--

SC-8030-S	Service Agreement Tissue-Tek® AutoWrite® Cassette Printer Silver
-----------	--

Other consumables

8057	IDent™ Silk Print Ribbon
------	--------------------------



8030

Tissue Processing

Tissue Processing
Kick-start your processing for
the shortest turn-around times.

Tissue Processing

Kick-start your processing for the shortest turn-around times.

Itemcode Description**Tissue-Tek Xpress® x120****Instrument**

- 7722** Tissue-Tek Xpress® x120 Continuous Rapid Tissue Processor; 230 V, 50/60 Hz

Accessories

- 7007** Tissue-Tek AutoTEC® Magazine Handle, 6/cs
- 7093** Tissue-Tek AutoTEC® a120 20-Cassette Magazine, 6/cs
- 7108** Tissue-Tek Xpress® Loading Station Container with Lid
- 7109** Tissue-Tek Xpress® Basket Transportation Tray

Consumables

- 7106** Tissue-Tek Xpress® Tray Liners, 100/cs
- 7107** Tissue-Tek Xpress® Activated Carbon Filter, 2/cs
- 7115** Tissue-Tek Xpress® Pre-Processing Instrument, 4/cs
- 7120** Tissue-Tek Xpress® Molecular Fixative, 4/cs
- 7730** Tissue-Tek Xpress® x120 Reagent Set, 4/cs

Services

- SC-7722-P** Service Agreement Tissue-Tek Xpress® x120 Platinum

Itemcode Description**Tissue-Tek VIP® 6 AI****Instrument**

- 6042** Tissue-Tek VIP® 6 AI; 230 V, 50/60 Hz

Accessories

- 5264** Tissue-Tek VIP® Basket Transport Tray
- 5265** Tissue-Tek VIP® 150-Cassette Basket with Dividers and Handles
- 5266** Tissue-Tek VIP® 75-Cassette Basket with Dividers and Handles
- 5267** Tissue-Tek VIP® 150-Cassette Basket with Dividers, without handle
- 5268** Tissue-Tek VIP® 75-Cassette Basket with Dividers and Handles
- 5269** Tissue-Tek VIP® Basket Handles for 150-Cassette Basket (5267)
- 6034** Tissue-Tek® Scraper, small
- 6035** Tissue-Tek VIP® 6 Reagent Bottles Set, 10/cs

Consumables

- 6036** Tissue-Tek VIP® 6 Set of Bottle Labels, 10/cs
- 6045** Tissue-Tek VIP® 6 Paraffin Waste Bags, 12/cs

Tissue Processing
Kick-start your processing for the shortest turn-around times.

Itemcode **Description**

Services

SC-6042-P Service Agreement Tissue-Tek VIP® 6 Al Platinum

SC-6042-G Service Agreement Tissue-Tek VIP® 6 Al Gold

SC-6042-S Service Agreement Tissue-Tek VIP® 6 Al Silver

Itemcode **Description**

Other consumables

Tissue-Tek® Tissue-Clear® Xylene Substitute

1426 Tissue-Tek® Tissue-Clear® Xylene Substitute, 10 L

1466 Tissue-Tek® Tissue-Clear® Xylene Substitute, 5 L

1472 Tissue-Tek® Tissue-Clear® Xylene Substitute, 200 L



1426

Tissue Processing

Kick-start your processing for the shortest turn-around times.

Itemcode Description**Tissue-Tek® Paraffin Wax**

4508 Tissue-Tek® Paraffin Wax TEK III, 25 kg

4509 Tissue-Tek® Paraffin Wax TEK III, 10 kg

4511 Tissue-Tek® Paraffin Wax TEK III, 4 x 2.5 kg

4523 Tissue-Tek® Paraffin Wax TEK IV, 4 x 2.5 kg, 54 - 57 °C

4525 Tissue-Tek® Paraffin Wax TEK IV, 25 kg, 54 - 57 °C

4653 Tissue-Tek® Paraffin Wax TEK II, 10 kg

4659 Tissue-Tek® Paraffin Wax TEK II, 25 kg

Itemcode Description**Other consumables**

1428 Reagent TDE™ 30 Decalcifier, 6 x 1L

1460 Electrodes TDE™ 30, 2/cs

7760 Tissue-Tek Xpress® x50 Reagent Set, 2/cs

Tissue Embedding

Tissue Embedding
Automate embedding for
standardised results.

Itemcode Description**Tissue-Tek® AutoTEC® a120****Instrument**

7090	Tissue-Tek® AutoTEC® a120 Automated Embedding System 100-230 V, 50/60 Hz
------	---

Accessories

7007	Tissue-Tek AutoTEC® Magazine Handle, 6/cs
7008	Tissue-Tek AutoTEC® Output Door, 2/cs
7010	Tissue-Tek® AutoTEC® Disposable Paraffin Trough, 12/cs
7062	Tissue-Tek AutoTEC® a120 Paraffin Inner Tray #1, 1/cs
7063	Tissue-Tek AutoTEC® a120 Paraffin Inner Tray #2, 2/cs
7093	Tissue-Tek AutoTEC® a120 20-Cassette Magazine, 6/cs
7094	Tissue-Tek AutoTEC® a120 Cassette Magazine Retainer, 4/cs
7095	Tissue-Tek AutoTEC® a120 Output Door, 2/cs

Tissue Embedding
Automate embedding for standardised results.



7090

Itemcode Description**Consumables**

7052	Tissue-Tek® Paraform® Processing/Embedding; Medium Formula 3, 1 kg, 8/cs
------	--

Services

SC-7090-P Service Agreement Tissue-Tek AutoTEC® a120 Platinum
--

Tissue Embedding
Automate embedding for
standardised results.

Itemcode Description

Tissue-Tek® TEC™ 6

Instrument

- 5114** Tissue-Tek® TEC™ 6 Embedding Console System (5112 +
5113); 230 V, 50 Hz



Accessories

- 5120** Tissue-Tek® TEC™ Warming Chamber Tray, 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

5114

Tissue Embedding
Automate embedding for standardised results.

Itemcode Description

Services

SC-5112-P Service Agreement Tissue-Tek® TEC™ 6 Platinum

SC-5112-G Service Agreement Tissue-Tek® TEC™ 6 Gold

SC-5112-S Service Agreement Tissue-Tek® TEC™ 6 Silver

Itemcode Description

Other consumables

1550 Tissue-Tek® Scraper, Large

1551 Tissue-Tek® TEC™ Large Tamper, 3/cs

1552 Tissue-Tek® TEC™ Small Tamper, 3/cs

Robotics

Robotics

Enable your staff to focus on what matters most.

Robotics

Enable your staff to focus on what matters most.

Itemcode Description

Tissue-Tek SmartConnect®**Instrument**

7740 Tissue-Tek SmartConnect®

Services

SC-7740-P Service Agreement Tissue-Tek SmartConnect® Platinum



7740 + 7008 + 7722

2021 | ROBOTICS

53

Microtomy

Microtomy
Standardise your microtomy results
and enable more recuts.

Itemcode Description**Tissue-Tek AutoSection®****Instrument**

5000	Tissue-Tek AutoSection® Automated Microtome; 100-240 V, 50/60 Hz
-------------	---

Consumable

4658	Microtome waste bag, 250/cs
-------------	-----------------------------

Services

SC-5000-P	Service Agreement Tissue-Tek AutoSection® Platinum
------------------	--

SC-5000-G	Service Agreement Tissue-Tek AutoSection® Gold
------------------	--

SC-5000-S	Service Agreement Tissue-Tek AutoSection® Silver
------------------	--

Microtomy

Standardise your microtomy results
and enable more recuts.

Itemcode Description**Consumables****Accu-Edge® Disposable Microtome Blades**

7089	Accu-Edge® Paraform® Disposable Microtome Blade, 50/cs
-------------	--

4686	Accu-Edge® Low-Profile Disposable Blades Ribbon Sectioning (R35), 50/cs
-------------	--

4689	Accu-Edge® Low-Profile Disposable Blades Routine Sectioning (S35), 50/cs
-------------	---

4690	Accu-Edge® Low-Profile Disposable Blades Hard Tissues (N35), 50/cs
-------------	---

4810	Accu-Edge® Low-Profile Disposable Blades Cryo Sectioning (C35), 20/cs
-------------	--

4980	Accu-Edge® Low-Profile Disposable Blades Extreme Thin Sectioning (A35), 50/cs
-------------	--

Microtomy
Standardise your microtomy results and enable more recuts.

Itemcode Description

Tissue-Tek® SmartWrite® Slides

9585	Tissue-Tek® SmartWrite® Non-Adhesive Ground Edges 90° CC, Clipped Corner White, 50 x 50/cs
9721	Tissue-Tek® SmartWrite® Adhesive Ground Edges 90° CC, Clipped Corner White, 20 x 72/cs



4686

Itemcode Description

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

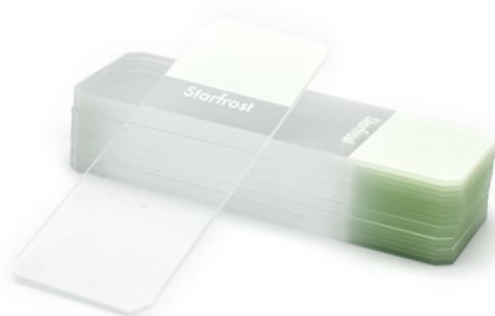
9597	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC White, 20 x 72/cs
9598	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Blue, 20 x 72/cs
9599	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Pink, 20 x 72/cs
9600	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Yellow, 20 x 72/cs
9601	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Green, 20 x 72/cs
9602	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Orange, 20 x 72/cs
9603	Tissue-Tek® AutoWrite® Adhesive Ground Edges 90° CC Purple, 20 x 72/cs

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

9562	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC White, 50 x 50/cs
9563	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Blue, 50 x 50/cs
9564	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Pink, 50 x 50/cs
9565	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Yellow, 50 x 50/cs
9566	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Green, 50 x 50/cs
9567	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Orange, 50 x 50/cs
9568	Tissue-Tek® AutoWrite® Non-Adhesive Ground Edges 90° CC Purple, 50 x 50/cs

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

9618	Tissue-Tek® AutoWrite® Adv. Adhesive Ground Edges 90° CC White, 20 x 72/cs
-------------	--

Services**SC-1429-P** Service Agreement Accu-Cut® SRM™ 200 Platinum**SC-1429-G** Service Agreement Accu-Cut® SRM™ 200 Gold**SC-1429-S** Service Agreement Accu-Cut® SRM™ 200 Silver

9562

Staining & Coverslipping

Staining & Coverslipping

This workhorse prepares you for digital pathology.

Staining &Coverslipping
This workhorse prepares you for digital pathology.

Itemcode Description

Tissue-Tek Film® Coverslipper

Instrument

4742 Tissue-Tek Film® Coverslipper; 230 V, 50/60 Hz

6172 Tissue-Tek Prisma® Plus Standard Configuration; 230 V, 50/60 Hz

6173 Tissue-Tek Prisma® Plus Special Staining Configuration; 230 V, 50/60 Hz

Accessories

4745 Tissue-Tek Film® Xylene Bottle (500 ml)

4746 Tissue-Tek Film® Cap for Xylene Bottle

4748 Tissue-Tek Film® Waste Bottle (200 ml)

4749 Tissue-Tek Film® Cap for Waste Bottle

4768 20-Slide Basket

6134 Tissue-Tek Prisma® Link System Kit for Tissue-Tek Film® Coverslipper

6165 Tissue-Tek Prisma® Duct Connection Adapter (38 mm)

6166 Tissue-Tek Prisma® Duct Connection Adapter (75 mm)

Itemcode Description

Consumables

4770 Tissue-Tek® Coverslipping Film 5 x 70 m

4772 Tissue-Tek® Coverslipping Film Cutter Blades, 5/cs

Services

SC-4742-P Service Agreement Tissue-Tek Film® Coverslipper Platinum

SC-4742-G Service Agreement Tissue-Tek Film® Coverslipper Gold

SC-4742-S Service Agreement Tissue-Tek Film® Coverslipper Silver



4742 + 6173

Staining & Coverslipping
Ensure maximum uptime for that spot-on result each and every time.

Itemcode Description

Tissue-Tek® Glas™ g2

Instrument

- 6502** Tissue-Tek® Glas™ g2 Automated Glass Coverslipper; 100-230 V, 50/60 Hz

Accessories

- 4465** Tissue-Tek® 24-Slide Holder with Detachable Handle
- 6168** Tissue-Tek Prisma® Link System Kit for Tissue-Tek® Glas™ g2 Coverslipper
- 6430** Tissue-Tek® Waste liquid receiver
- 6433** Tissue-Tek® Pump Bottle Unit
- 6504** Tissue-Tek® Glas™ g2 Slide Rack
- F60-308-00** Tissue-Tek Film® Barcode System Retrofit Kit (excl. 6508)
- F60-309-00** Tissue-Tek® Glas™ g2 Barcode System Retrofit Kit (excl. 6508)

Itemcode Description

Consumables

- 1408N** Tissue-Tek® Glas™ Mounting Medium, 6 x 500 ml
- 1410** Tissue-Tek® Glas™ Pertex, 6 x 500 ml
- 1467N** Tissue-Tek® Glas™ Tissue-Mount™, 6 x 500 ml
- 6416** Tissue-Tek® Glas™ g2 Coverslips & Easy Holder 24 x 50 mm, 5 x 200/cs
- 6417** Tissue-Tek® Glas™ g2 Coverslips & Easy Holder 24 x 60 mm, 5 x 200/cs
- 9580** Tissue-Tek® Glas™ Coverslips 24 x 40 mm, 10 x 100/cs
- 9581** Tissue-Tek® Glas™ Coverslips 24 x 50 mm, 10 x 100/cs
- 9582** Tissue-Tek® Glas™ Coverslips 24 x 60 mm, 10 x 100/cs



9581

Staining &Coverslipping
Ensure maximum uptime for that spot-on result each and every time.

Itemcode Description

Services

SC-6502-P Service Agreement Tissue-Tek® Glas™ g2 Platinum

SC-6502-G Service Agreement Tissue-Tek® Glas™ g2 Gold

SC-6502-S Service Agreement Tissue-Tek® Glas™ g2 Silver

Staining & Coverslipping
Ensure maximum uptime for that spot-on result each and every time.

Itemcode	Description	Itemcode	Description
Accessories			
HIS40614			Tissue-Tek Prisma® Insert for slide basket (for 5 Large Slides)
6135			Tissue-Tek Prisma® 20-Slide Basket Load/Unload Adapter
6136			Tissue-Tek Prisma® 20-Slide Basket Adapter
6137			Tissue-Tek Prisma® 10-Slide Basket
6138			Tissue-Tek Prisma® 10-Slide Basket Adapter
6139			Tissue-Tek Prisma® 10-Slide Basket Load/Unload Station Adapter
6140			Tissue-Tek Prisma® Special Stain Instrument Reservoir (160 ml)
6141			Tissue-Tek Prisma® Heated Instrument Reservoir (160 ml)
6144			Tissue-Tek Prisma® Lid for Special Stain Instrument Reservoir (160 ml)
6145			Tissue-Tek Prisma® Small Instrument Reservoir (260 ml)
6146			Tissue-Tek Prisma® Lid for Small Instrument Reservoir (260 ml)
6147			Tissue-Tek Prisma® Standard Instrument Reservoir (680 ml)
6148			Tissue-Tek Prisma® Standard Instrument Reservoir with Handle (680 ml)
6149			Tissue-Tek Prisma® Wash Reservoir (680 ml)
6151			Tissue-Tek Prisma® Lid for Standard Instrument Reservoir (680 ml)
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
6156			Tissue-Tek Prisma® Special Stain Reservoir Tray
6157			Tissue-Tek Prisma® Standard Instrument Reservoir Set
6158			Tissue-Tek Prisma® Small Instrument Reservoir Set
6159			Tissue-Tek Prisma® Special Stain Instrument Reservoir Set
6160			Tissue-Tek Prisma® Activated Carbon Filter, 2/cs
6163			Tissue-Tek Prisma® Control Panel Protection Sheet
6506			Exhaust Hose Assembly 38 mm diameter, 5 m length
6507			Exhaust Hose Assembly 75 mm diameter, 5 m length
6508			Tissue-Tek® Barcode System for Coverslippers

Staining & Coverslipping
Ensure maximum uptime for that spot-on result each and every time.

Itemcode Description

Staining solutions

Other

6188-E Tissue-Tek® H&E Staining Kit, 4/cs

4456 Tissue-Tek® Staining Dish Green

4457 Tissue-Tek® Staining Dish White

Cryotomy



4583

Itemcode	Description
Consumables	
4557	Cryomold® Standard 25 x 20 x 5 mm, 100/cs
4565	Cryomold® Biopsy 10 x 10 x 5 mm, 100/cs
4566	Cryomold® Intermediate 15 x 15 x 5 mm, 100/cs
4583	O.C.T.™ Compound Cryo Embedding Medium, 125 ml, 12/cs
4728	Round Cryomold® Standard, 100/cs
4730	Round Cryomold® Biopsy, 100/cs

Cytology

Itemcode	Description
Consumables	
4301	Cyto-Tek® Chamber Kit 1 ml, 50/cs
4329	Cyto-Tek® 1 ml Fluid Chamber, 200/cs
4333	Cyto-Tek® 1 ml Filter Paper, 200/cs
4335	Cyto-Tek® 1 ml Chamber Cap, 200/cs
4336	Cyto-Tek® 1 ml Base Holder, 200/cs

4301 Cyto-Tek® Chamber Kit 1 ml, 50/cs

4329 Cyto-Tek® 1 ml Fluid Chamber, 200/cs

4333 Cyto-Tek® 1 ml Filter Paper, 200/cs

4335 Cyto-Tek® 1 ml Chamber Cap, 200/cs

4336 Cyto-Tek® 1 ml Base Holder, 200/cs

Archiving

Archiving
Archive your slides and block
using limited space.

Itemcode Description**Tissue-Tek® Lab Aid Ultra™ II****Instrument**

3990 Tissue-Tek® Lab Aid® Ultra™ II

Accessories

3981 Tissue-Tek® Lab Aid® Ultra™ II Trays, 32/cs

3982 Tissue-Tek® Lab Aid® Ultra™ II Trays with Lid (4 row), 20/cs

3980 Tissue-Tek® Lab Aid® Ultra™ II Trolley

3990

**Archiving**

Archive your slides and block using limited space.

Itemcode Description**Tissue-Tek® Lab Aid®****Instrument**

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 (6.500 Slides)

4015 Tissue-Tek® Lab Aid® Drawer Section 14 x 25 x 76 mm Beige (6.500 Slides)

4016 Tissue-Tek® Lab Aid® Drawer Section 7 x 76 x 50 mm Green (1,897 Slides)

4017 Tissue-Tek® Lab Aid® Drawer Section 7 x 76 x 50 mm Beige (1,897 Slides)

4038 Tissue-Tek® Lab Aid® Paraffin Block Unit Section Beige (1,000 Blocks)

Uni-Cassette®**Instrument**

4192 Uni-Cassette® Filing Cabinet

contact

We are ready to help you in any way we can. No matter if you are searching for information about our products and services or you're interested in our solutions. If you need our expertise to solve a challenge you are facing, contact us, and we are there to support you getting your job done.



www.sakura.eu

→ Got inspired?
Contact us!



Visit us at sakura.eu