
Tissue-Tek Prisma® Plus & Tissue-Tek® Glas™ g2 Automated Slide Stainer & Automated Glass Coverslipper

*Imagine... flexible staining
and automated fast glass coverslipping
allowing you to save precious time*

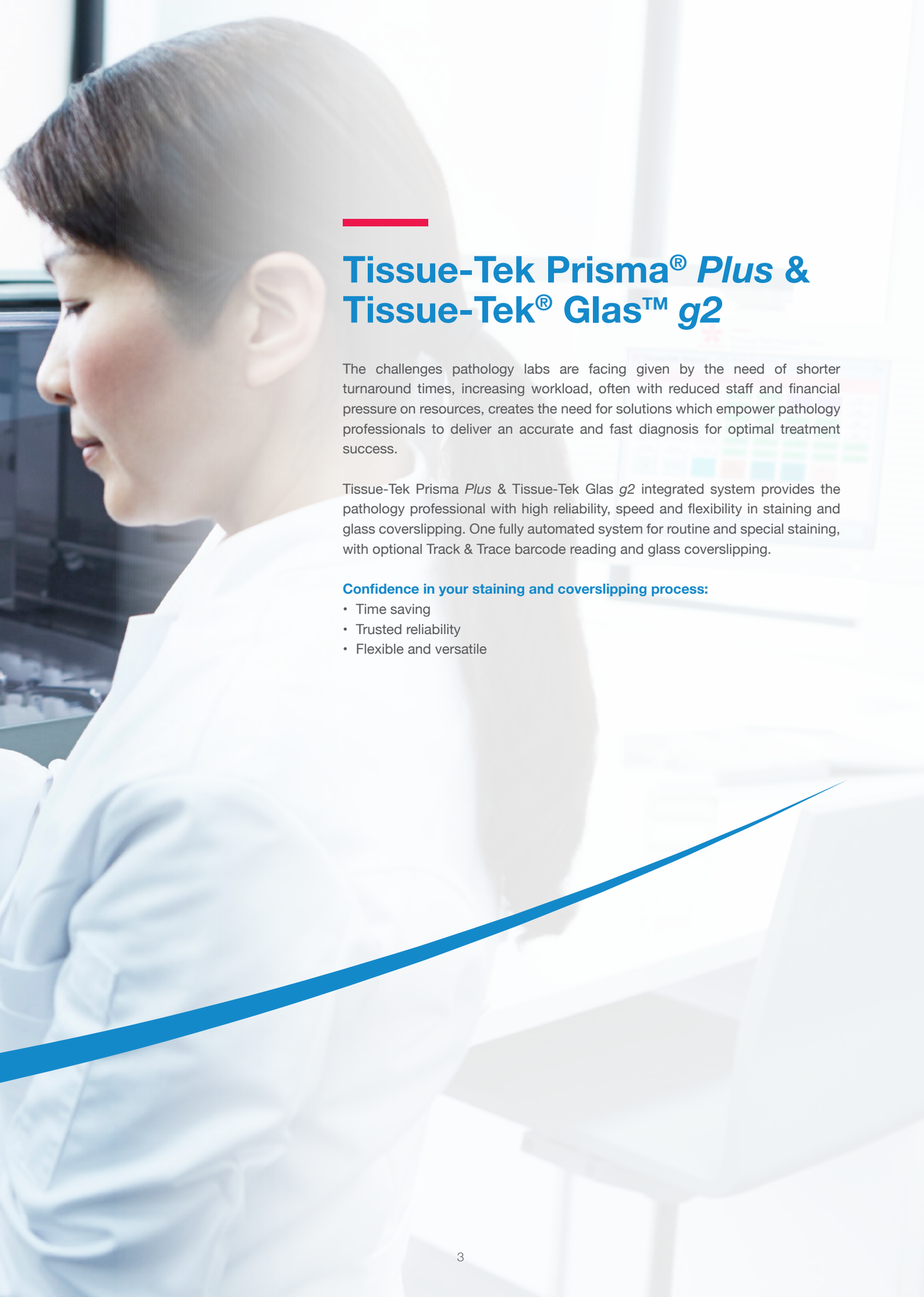


continuous innovation for pathology



**Providing the speed and
quality that is required
in your laboratory**





Tissue-Tek Prisma[®] *Plus* & Tissue-Tek[®] Glas[™] *g2*

The challenges pathology labs are facing given by the need of shorter turnaround times, increasing workload, often with reduced staff and financial pressure on resources, creates the need for solutions which empower pathology professionals to deliver an accurate and fast diagnosis for optimal treatment success.

Tissue-Tek Prisma *Plus* & Tissue-Tek Glas *g2* integrated system provides the pathology professional with high reliability, speed and flexibility in staining and glass coverslipping. One fully automated system for routine and special staining, with optional Track & Trace barcode reading and glass coverslipping.

Confidence in your staining and coverslipping process:

- Time saving
- Trusted reliability
- Flexible and versatile

Great time saving

Due to the integration of the Tissue-Tek Prisma *Plus* and Tissue-Tek Glas *g2*, users can place a rack or several racks of slides in the stainer, start the process and walk away. Slides are then stained and coverslipped automatically.

The integrated Tissue-Tek Prisma *Plus* and Tissue-Tek Glas *g2* increases the productivity and optimises labour efficiency in your laboratory. The integration is the link between the area of staining and coverslipping that automatically moves slides from the stainer to the coverslipper. The continuous loading of multiple runs, the confidence in a standardised staining result and high-quality coverslipping provide true walk away capabilities.

User training supports your staff in being confident using and maintaining the system efficiently, and thereby delivering high-quality slides with a quicker turnaround time.







The walkaway solution

Customers have greatly appreciated the convenience delivered by the integrated Tissue-Tek Prisma *Plus* & Tissue-Tek Glas *g2* stainer coverslipper. This is due to the flexibility of having a single platform to easily perform haematoxylin and eosin and special stains reducing hands-on time, maintenance.

Added to this, having the choice of reagents, reagent container configurations up to 9 customisable programs to specify speed, coverslip size and used volumes of mounting medium adds to the flexibility of the solution.

The improved user interface on the Tissue-Tek Prisma *Plus* allows 50 different colours for coding the reagent containers. This allows high-quality staining and coverslipping.

Tissue-Tek Prisma *Plus* & Tissue-Tek Glas *g2* provides unmatched staining and glass coverslipping with a throughput of 420 slides per hour. The system enables an efficient workflow multiple loading capabilities per hour.

The Tissue-Tek Prisma *Plus* is your flexible staining partner in the laboratory, with a range of configurations of routine and special staining.

Trusted reliability

Tissue-Tek Prisma *Plus* and Tissue-Tek Glas *g2* enables reliable and high-quality routine and special staining. Quality can be further enhanced through optimised protocols by our specialised Sakura application support. Optional track & trace capability through slide barcode reading enhances laboratory quality assurance.

Sakura continuously supports your lab with *iSupport* for the Tissue-Tek Prisma *Plus*. This real-time remote monitoring system is designed to reduce the adverse impact of instrument failure and enhance the speed of repair.

User safety

Tissue-Tek® Tissue-Clear® is a xylene substitute, which differs by not irritating skin or mucosa and being odourless. Furthermore, its low risk of igniting makes it safer to work with. Tissue-Tek Tissue-Clear is compatible with Tissue-Tek® Glas™ Tissue-Mount™ for glass coverslipping. By using Tissue-Tek® Tissue Clear® in your staining protocol

and Tissue-Tek Glas Tissue-Mount for coverslipping, worker safety within the laboratory will be enhanced whilst delivering consistent high-quality stained and coverslipped slides.

Total staining and coverslipping solution

Combine the Tissue-Tek Prisma *Plus* and Tissue-Tek Glas *g2* with consumables such as the Tissue-Tek® Glas™ *g2* Coverslips & Easy Holder, for a seamless integration from staining to slide drying. The pre-filled coverslip holders enable efficient and easy refilling of glass coverslips and reduces the likelihood of errors due to multiple coverslips sticking together.

Combining the Tissue-Tek Prisma *Plus* and Tissue-Tek Glas *g2* with the consumables and Sakura Services, further amplifies the reliability, safety, and quality and provides a total staining and coverslipping solution to your lab.





Visit us at sakura.com

Sakura Finetek Europe B.V., Flemingweg 10A, 2408 AV Alphen aan den Rijn
P.O. Box 362, 2400 AJ Alphen aan den Rijn, The Netherlands

