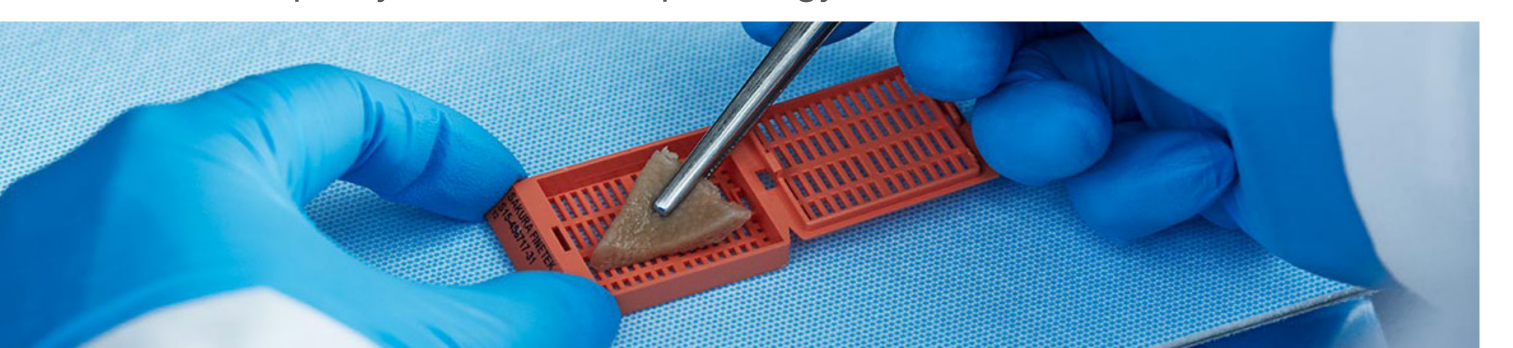


Flexibility redefined

The Tissue-Tek® Accu-Edge® *FLEX* Grossing Station is a versatile and customizable solution for pathology laboratories. With its modular design, this elevating grossing station allows for personalization to suit the specific needs and preferences of each lab.

The Tissue-Tek Accu-Edge *FLEX* offers a variety of accessories and configurations, enabling laboratories to optimize their workspace, improve ergonomics, and adapt to their unique workflow requirements.

Designed to maximize lab space and adapt to individual preferences, this flexible grossing station delivers the tools needed to boost efficiency and elevate the quality of work in the pathology environment.





Pegboard backsplash, well-lit and spacious, allowing for adjustable shelves, designed for efficient organization and customization of instruments to suit your unique workflow needs.



The grossing station designed for flexibility and customization

The Tissue-Tek Accu-Edge *FLEX* Grossing Station features ample counter space, a brightly-lit work area, and a stainless-steel pegboard backsplash.

This pegboard design enables smart customization and organization of accessories, perfectly aligned with your workflow.

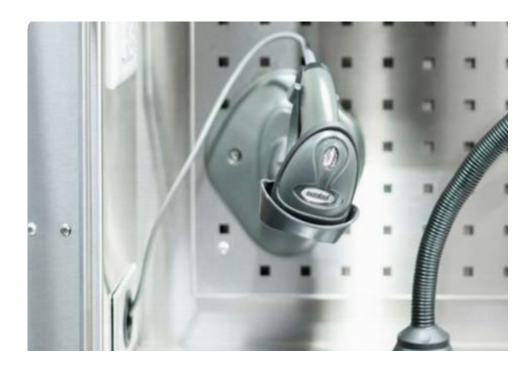
The elevating feature accomodates users of varying heights, while the integrated LED lighting provides clear visibility during gross examinations.

Your ideal grossing setup

Equip your work space with adjustable shelves, specialized lighting, and ergonomic accessories to suit your specific requirements.

Incorporate cutting boards, dissection tools, and waste management systems to design *your* station to *your* unique needs and preferences for maximum efficiency and comfort.











Leverage our configurator to build the perfect setup

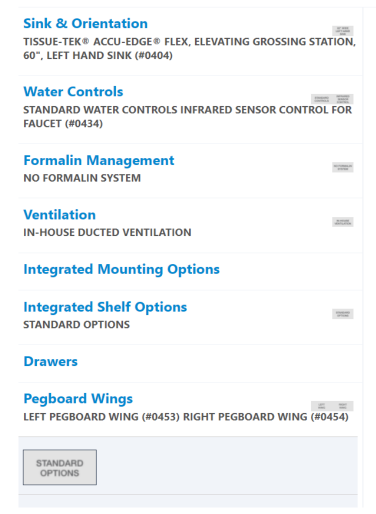
Experience building your grossing station in real time with our online configurator.

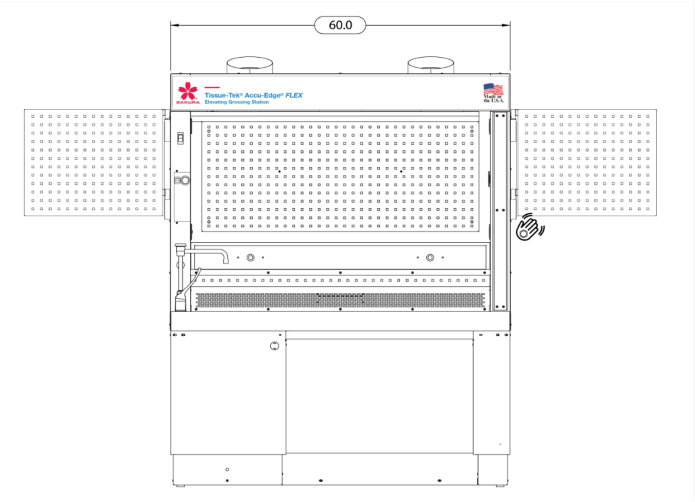
See instant visualization and adjustment of each component. Modify your setup on the fly and achieve your perfect build.

Find the configurator on our website at www.sakuraus.com



Reset Configurator







Specifications

| Product name | Tissue-Tek® Accu-Edge® FLEX Grossing Station |
|--------------|---|
| Product code | 0400-0420, 0483-0486 |
| Components | The station includes a pegboard backsplash that allows customizable placement of accessories. Features and LED control panel. |
| Application | Workbench for conducting gross examinations |

Standard features include:

- Backdraft ventilation with dual 8" duct stubs for in-house ventilation
- Pegboard accessory system and track to mount monitor & keyboard arm
- Shelving to accomodate cassette printers
- Elevating platform for 12" of ergonomic height adjustment
- Sliding gridplate with interchangeable components
- Touch screen control panel and alert system
- Standard water faucet with hot/cold mixing-flow control
- Four (4) G.F.C.I. receptacles with USB power
- 1/2 Hp. disposal for units with standard depth sinks
- Included Accessories: Magnetic instrument bar, large and small organizer bin
- TÜV Rheinland Certification
- U.S.A. Stainless steel construction with seismic anchoring points



A long tradition of excellence

Known for best-in-class automation and reliability, Sakura Finetek remains a privately-held company in business since 1871. Sakura Finetek has achieved its success and solidified its reputation by providing timely, ingenious solutions to the real challenges laboratories face on a day-to-day basis.

Our rich history has given us a thorough understanding of technology, quality, reliability, value for money and our customers' requirements. We use this knowledge to passionately develop products that anticipate developments in both technology and market needs.

Sakura Finetek USA, Inc. (SFA) is based in Torrance, California. Functions covered at this facility include sales and marketing, service and technical support, R&D, and manufacturing. SFA is an ISO 13485 certified manufacturer and supplier. As one of the two global manufacturing and R&D sites, SFA develops instruments and reagents into system solutions and secures our innovation with a steady stream of patents.

In addition to supporting the U.S. marketplace, SFA is also responsible for Canada, Mexico, Central and South America and serves these markets with a network of local distributors.

With the worldwide headquarters in Japan and regional offices in Japan, The Netherlands and the U.S.A., the global strategy of worldwide representation has been fulfilled to guarantee our customers the best service and support.

Our organization is developing, professionalizing and growing continuously, and thus maintaining its position as a trustworthy and valuable partner in histopathology.

