# Tissue-Tek® Accu-Edge® Grossing stations

Design your dream grossing station, enjoy it daily



# Superior stations for quality grossing

Sakura Finetek offers a complete line of products for anatomical tissue grossing and grossing tools for sample preparation. Tissue-Tek® Accu-Edge® Grossing Stations provide the opportunity to customize a grossing station to fit a laboratory's specific needs. Our grossing stations are built from surgical grade stainless steel and the highest quality materials to withstand the rigors of a grossing room and for a long life.

The Sakura Finetek Tissue-Tek Accu-Edge line of grossing stations and grossing tools offer flexibility with the power to customize. A Sakura Finetek Area Sales Manager will assist you with designing the perfect grossing station for

your laboratory. Choose from 10 different models and a comprehensive number of custom configurations.

Tissue-Tek® Accu-Edge® grossing tools, such as scalpels and trimming blades, provide unsurpassed blade-edge sharpness for maximum grossing efficiency. Only the Tissue-Tek® Accu-Edge® Grossing Boards and Grossing Wells feature depth adjusters, which make preparing a standardized and uniformed tissue section much easier. The Tissue-Tek® Accu-Edge® Grossing Forks feature a set of 2 tines separated by a space of 1.5, 2.0 or 2.5 mm for precise grossing of hallow organs or tissues with layers, like colon or fallopian tubes.

| Product code | Product name and quantity  |
|--------------|--|
| 0105         | Tissue-Tek® Accu-Edge® Grossing Station, Elevating with Hands-Free Controls                      |
| 0106         | Tissue-Tek® Accu-Edge® Grossing Station, Elevating   |
| 0107         | Tissue-Tek® Accu-Edge® Grossing Station with Hands-Free Controls                                 |
| 0108         | Tissue-Tek® Accu-Edge® Grossing Station  |
| 0110         | Tissue-Tek® Accu-Edge® Grossing Station, Countertop  |
| 0115         | Tissue-Tek® Accu-Edge® Grossing Station, Pathology Workstation                                   |
| 0120         | Tissue-Tek® Accu-Edge® Base Leg Assembly (for items 0110 and 0115)                               |
| 0121         | Tissue-Tek® Accu-Edge® Base Leg Assembly with Cabinet (for items 0110 and 0115)                  |
| 0137         | Tissue-Tek <sup>®</sup> Accu-Edge <sup>®</sup> Grossing Station PathPRO <sup>™</sup> , Elevating |
| 0138         | Tissue-Tek <sup>®</sup> Accu-Edge <sup>®</sup> Grossing Station PathPRO <sup>™</sup>             |



# Tissue-Tek® Accu-Edge® Grossing Station, Elevating

Constructed from high-quality stainless steel, this grossing station is designed as a floor model that stands at counter height. The elevating grossing station has the ability to elevate from 32 to 44 inches to accommodate all laboratory personnel. This station is equipped with a vacuum breaker-protected water supply and the back-draft ventilation connects directly to the building ventilation system with adjustable bellows. Grossing stations are available in widths of 48 or 60 inches.

#### Other standard features include:

- Stainless steel construction
- Large sink with mixing faucet;
   12 x 18 x 8 inches
- Foot-operated faucet control for hot/cold water
- Spray hose assembly with hand control
- Disposal, ½ HP
- Top-mounted LED light fixtures
- · Container, formalin with spigot
- Paper towel holder, C-fold
- Dissecting board
- Instrument holder, magnetic
- Rinse, dissecting area
- Shelving, fixed
- GFCI duplex receptacle with waterproof cover

#### **Dimensions:**

48 or 60 (W) x 30 (D) x 84 to 96 (H) inches 122 or 153 (W) x 77 (D) x 214 to 244 (H) cm

#### Weight:

48-inch station, 800 lbs (363 kg) 60-inch station, 900 lbs (409 kg)



Tissue-Tek® Accu-Edge® Grossing Stations Tissue-Tek® Accu-Edge® Grossing Stations



### Tissue-Tek® Accu-Edge® Grossing Stations, PathPRO™

This is another superior grossing station that is completely customizable and has ergonomic keen space for comfortable grossing while seated. It is equipped with both downdraft and backdraft ventilation systems providing greater ventilation of the work area. The Tissue-Tek Accu-Edge PathPRO Grossing Station is available as an adjustable or fixed height unit. The elevating grossing station, product code 0137, has the ability to elevate from 32 to 44 inches to accommodate all laboratory personnel.

#### Other standard features include:

- Stainless steel construction
- Exhaust duct for connection to building ventilation system with adjustable bellows
- Large removable sink with mixing faucet; 12 x 10 x 4.5 inches
- Foot-operated faucet control for hot/cold water
- Spray hose assembly with hand control
- Disposal, ½ HP
- Top-mounted LED light fixtures
- · Container, formalin with spigot
- Paper towel holder, C-fold
- Dissecting board
- Instrument holder, magnetic
- Rinse, dissecting area
- Shelving, fixed
- GFCI duplex receptacle with waterproof cover

#### **Dimensions:**

60 (W) x 34 (D) x 77.5 to 89.5 (H) inches 153 (W) x 86 (D) x 197 to 227 (H) cm

#### Weight:

900 lbs (409 kg)



# Tissue-Tek® Accu-Edge® Grossing Station, **Pathology Workstation**

This is an affordable grossing station option with all the necessities included. It is equipped with a large sink basin for easy connection to an optional disposal. Designed to be placed on a counter or on either optional base leg assemblies. Grossing stations are available in widths of 48 or 60 inches.

#### Standard features include:

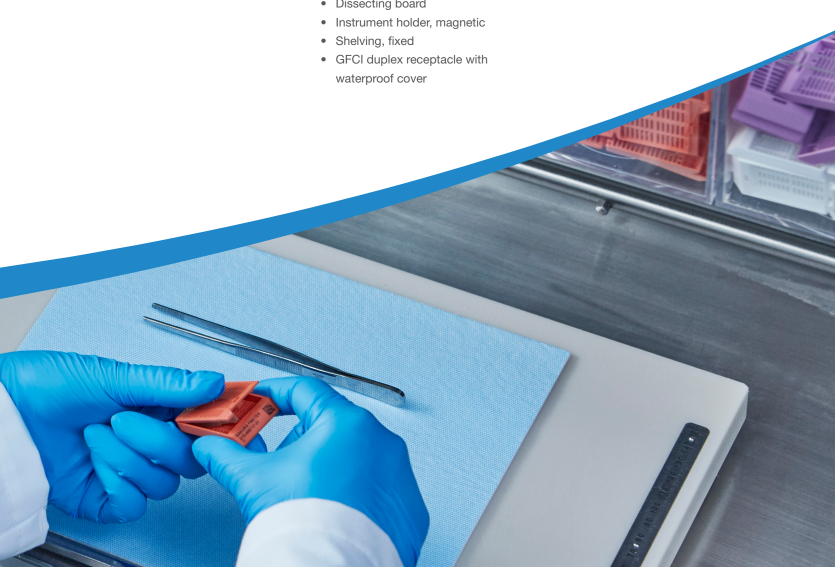
- Stainless steel construction
- Exhaust duct for connection to building ventilation system
- Large sink with mixing faucet; 12 x 16 x 8 inches
- Top-mounted LED light fixtures
- Container, formalin with spigot
- Paper towel holder, C-fold
- Dissecting board

#### **Dimensions:**

48 or 60 (W) x 30 (D) x 58 (H) inches 122 or 153 (W) x 77 (D) x 148 (H) cm

#### Weight:

48 inch station, 375 lbs (171 kg) 60 inch station, 425 lbs (193 kg) (Base not included)



Tissue-Tek® Accu-Edge® Grossing Stations

Tissue-Tek® Accu-Edge® Grossing Stations



# Tissue-Tek® Accu-Edge® Grossing Station, Countertop

This grossing station features enhanced grossing capabilities for limited spaces, it is ideal for smaller labs because it is built to sit on any countertop to maximize the working area in the laboratory. A small sink is centrally placed on the work shelf to conveniently rinse specimens or clean grossing tools. Grossing stations are available in widths of 48 or 60 inches.

#### Standard features include:

- Stainless steel construction
- Exhaust duct for connection to building ventilation system
- Small sink with mixing faucet;
   5 x 12 x 3 inches
- Fluorescent magnifier light
- Container, formalin with spigot
- Paper towel holder, C-fold
- Dissecting board
- Instrument holder, magnetic
- Shelving, fixed
- GFCI duplex receptacle with waterproof cover

#### **Dimensions:**

48 or 60 (W) x 29 (D) x 47 (H) inches 122 or 153 (W) x 74 (D) x 120 (H) cm

#### Weight:

48 inch station, 275 lbs (171 kg) 60 inch station, 325 lbs (193 kg)

# Tissue-Tek® Accu-Edge® grossing tools system

The Tissue-Tek Accu-Edge grossing tools system enables complete standardization of the grossing process:

- Consistent and standardized grossing ensures specimens are an exact uniform thickness throughout
- Tools are easy-to-clean between cases, minimizing risk of cross contamination





## Tissue-Tek® Accu-Edge® Grossing Boards

Tissue-Tek Accu-Edge Grossing Boards with adjustable wells accommodate a wide range of tissue types. The wells can be individually adjusted from 1.5 to 3.0 mm. Tissue-Tek Accu-Edge Grossing Boards can be used as a stand-alone grossing area or on your current grossing station. With Tissue-Tek Accu-Edge Grossing Boards, you are just a few steps away from the perfect sample:

- Calibrate the well at the required depth
- Position the tissue in the well
- Hold the tissue with the tamper
- Gross at the desired thickness



# Tissue-Tek® Accu-Edge® Grossing Forks

Tissue-Tek Accu-Edge Grossing Forks are designed for hollow organs or specimens with layers and are available in three sizes: 1.5 mm, 2.0 mm, and 2.5 mm. Each fork has two set of tines; the distance between the tines determines the size of the fork.



Tissue-Tek Accu-Edge Grossing Forks hold the tissue in place while sliding a trimming or scalpel blade against the outer surfaces of the fork, resulting in a section of the desired thickness between the tines.

| Product code | Product name and quantity                          |
|--------------|--|
| 4800         | Tissue-Tek® Accu-Edge® Grossing Board              |
| 4802         | Tissue-Tek® Accu-Edge® Grossing Wells              |
| 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® Accu-Edge® Cleaning Brush              |
| 4846         | Tissue-Tek® Accu-Edge® Tamper Set                  |
| 4847         | Tissue-Tek® Accu-Edge® Gauge Set                   |
| 4848         | Tissue-Tek® Accu-Edge® Grossing Wells, Left-Handed |
|              |  |

7



# A long tradition of excellence

Known for best-in-class automation and reliability Sakura Finetek remains a privately-held company in business for over 160 years. 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.

