

Sakura

# Tissue-Tek<sup>®</sup> Uni-Cassette<sup>®</sup> System

GRAB THE TAB

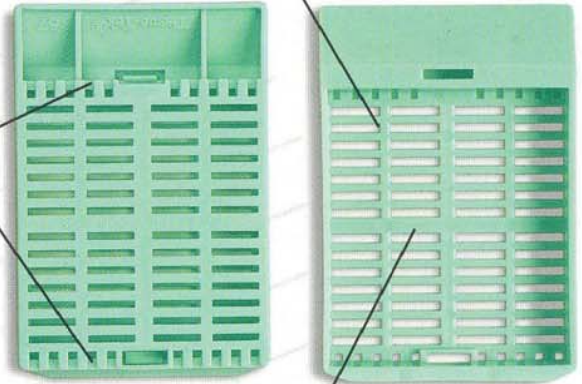


### **Base vent openings**

Allow trapped air to escape for better fluid exchange during processing.

### **Wider base cross ribbing**

Increases support to help prevent cassette flexing when in cassette clamp.



### **Smooth, flat interior ribbing**

Interior support ribs are flush with bottom; simplifies sample removal and does not cause artifacts.

### **Improved front latch**

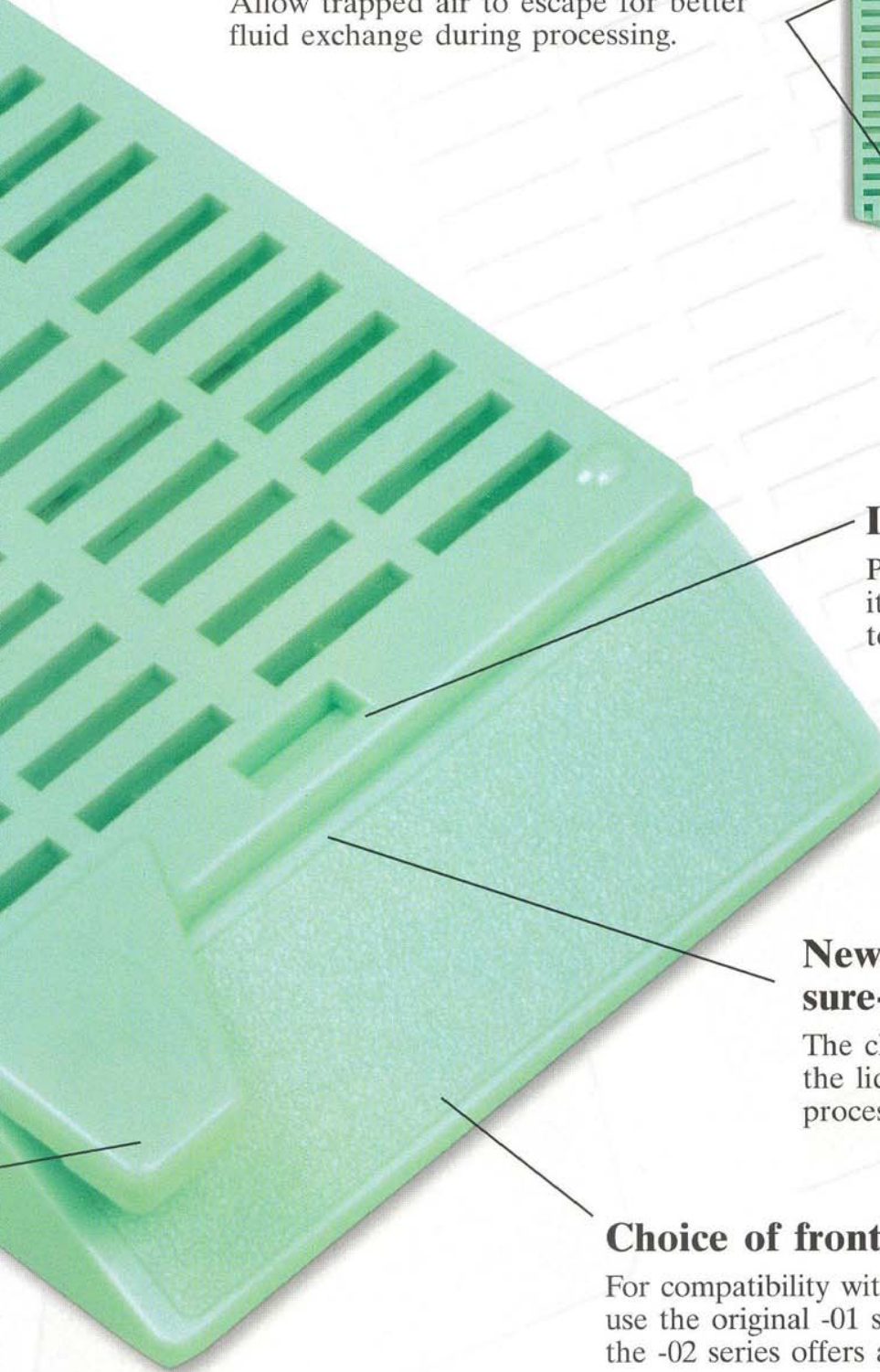
Provides secure closure while making it easier to open. Less force is needed to separate and open the lid.

### **New smooth edge, sure-locking lid**

The closure guides make it easier to close the lid. Secures sample throughout entire processing cycle.

### **Choice of front writing surfaces**

For compatibility with mechanical imprinters, use the original -01 series. For manual labeling, the -02 series offers an extra large front surface.





# For confidence and convenience —all the way around

Tissue-Tek® Uni-Cassette® System is now easier to use in every way. Take a look at all the changes we've made. They add up to a safe, disposable tissue-processing container system that experienced histotechnologists will appreciate. Compatible with the same Tissue-Tek base molds you are accustomed to using.

## Smooth, single-action, fracture-back hinge

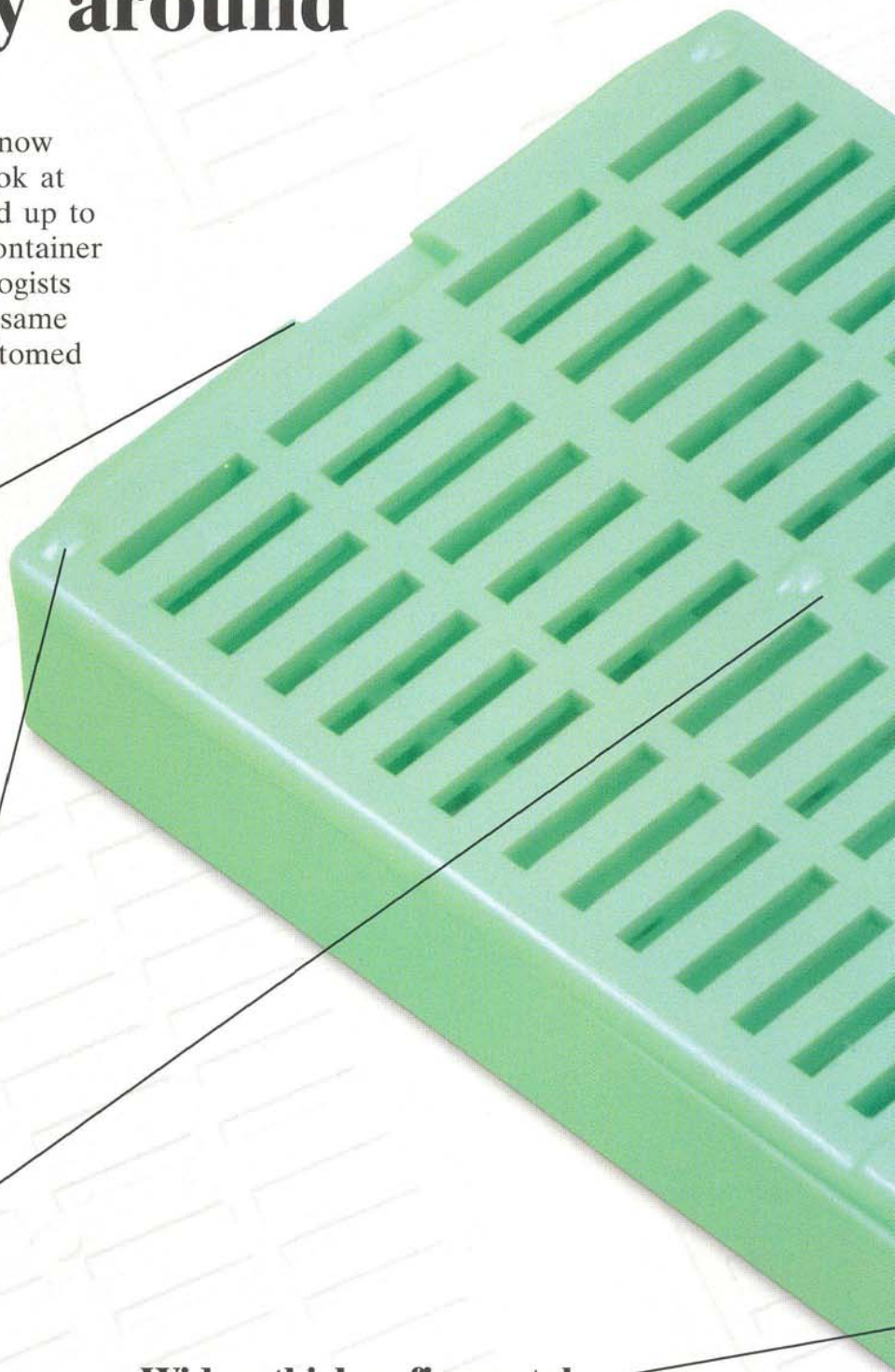
Fractures when being closed, then breaks easily and smoothly without rough edges for greater protection.

## Raised spacer nubs

Placed at center and corners. Help maintain space between cassettes for better exchange of processing reagents.

## Wider, thicker finger tab

Eliminates sharp edges; reduces strain on operator's finger. Simplifies opening of the lid.



# Companion products to the Tissue-Tek® Uni-Cassette® System

## Tissue-Tek® Lab Aid® Slide Filing System

For convenient storage and retrieval of microscopic slides or transparencies. Welded steel construction; requires only 2½ square feet of floor space.



## Tissue-Tek® Processing/Embedding Cassette System

Available in 10 colors plus clear. 1500/case. Uses same base molds as Uni-Cassette® System. Order Stainless Steel Cover separately.



## Tissue-Tek® Filing Cabinets

Permanent storage/reference unit for blocks embedded in Tissue-Tek® Embedding Cassettes, Rings, and Uni-Cassettes.

Dimensions: 17 in x 9½ in x 15 in



## Tissue-Tek® Biopsy Cassettes

Similar to Uni-Cassette® except with 1-mm pores instead of slots. Distinctive colors. 500/case.



## Tissue-Tek® Marking Pencil

Soft-lead pencil for marking cassettes and rings — for secure, yet smudge-resistant writing. 12/package, 72/case.



## Tissue-Tek® Uni-Cassette®

Available in 11 colors for easy identification. Choose between -01 series for compatibility with imprinters and -02 series for manual labeling. 500/case, except white 1500/case.



## Tissue-Tek® Mold Release (Concentrate)

Ensures clean separation of embedding paraffin from mold; environmentally safe.



## Tissue-Tek® Mega-Cassette®

Use Mega-Cassette for larger, thicker specimens. 750/case.



## Tissue-Tek® VIP™ Processing/Embedding Medium

High-quality paraffin for processing and embedding. The perfect medium for Tissue-Tek® VIP™ Tissue Processor and Tissue-Tek® Tissue Embedding Console System.



*Proven  
Reliability*



Sakura Finetek U.S.A., Inc.  
1750 214th Street  
Torrance, California 90501 U.S.A.  
Phone (800) 725-8723

Visit our web site at [www.sakuraus.com](http://www.sakuraus.com)