

IMAGINE...

CONSISTENCY IN GROSSING AND PROCESSING!



 **Accu-Edge® Grossing Tools System**

SAKURA

CONSISTENCY IN GROSSING AND PROCESSING

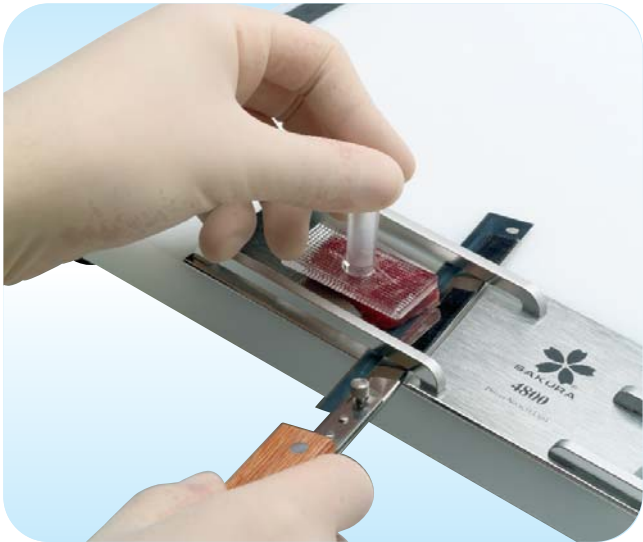
The NEW Accu-Edge® Grossing Tools System...

is designed to consistently and easily obtain tissue samples of a controlled and uniform thickness. This method of standardised grossing enables consistent quality in tissue processing.

Accu-Edge® Grossing Board

The Accu-Edge® Grossing Board is a working surface with easy-adjustable wells to standardise tissue thickness and size. The wells can be adjusted from 1.5 mm to 3.0 mm.

The Accu-Edge® Grossing Board can be used as a stand-alone grossing area or on your current grossing bench.



The Tissue-Tek® Grossing Tools offer you...

- **Consistent and standardised** grossing resulting in the best processing results
- **Easy to clean and decontaminate** grossing aids, so no risk of contamination by the tissue

With the **Accu-Edge® Grossing Board** you are just a few steps away from the perfect sample:

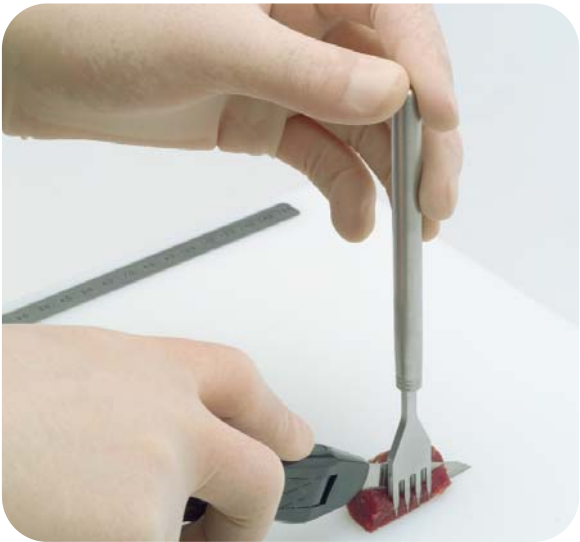
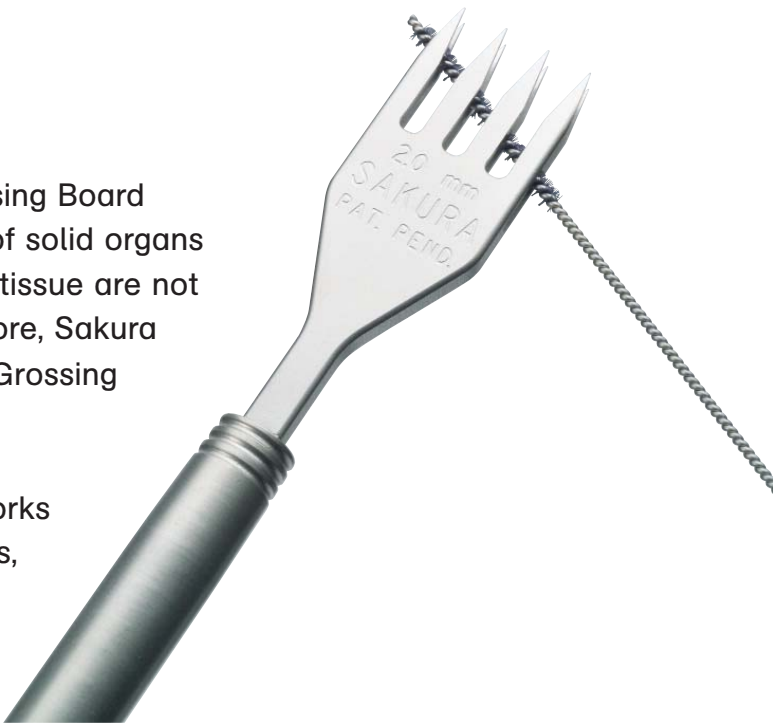
- Calibrate the well at the required depth
- Position the tissue in the well
- Place the tamper on the tissue
- Gross it at the desired thickness

Item Number	Product Description	Unit of Sales
4800	Accu-Edge® Grossing Board	1 each
4295	Tissue-Tek® Neutra-Pads™	1 x 10
4786	Trimming Knife Handle	1 each
4791	Accu-Edge® Dissecting Scalpel Handle	1 each

Accu-Edge® Grossing Forks

While the Accu-Edge® Grossing Board greatly facilitates sampling of solid organs and tumours, some types of tissue are not amenable for its use. Therefore, Sakura developed the Accu-Edge® Grossing Forks.

The Accu-Edge® Grossing Forks come in three thickness sizes, 1.5 mm, 2.0 mm or 2.5 mm.



With the **Accu-Edge® Grossing Forks** the tissue is held in place while sliding the blade against the outer surfaces, resulting in a section of the desired thickness in the gap between the tines.

Item Number	Product Description	Unit of Sales
4803	Accu-Edge® Grossing Fork 1.5 mm	1 each
4804	Accu-Edge® Grossing Fork 2.0 mm	1 each
4805	Accu-Edge® Grossing Fork 2.5 mm	1 each
4814	Cleaning Brush	1 x 10

Tissue-Tek®: Revolution in Automation

Tissue-Tek® Xpress™ Continuous Rapid Tissue Processor performs...

rapid processing of tissue for the Histopathology laboratory:

- Capacity up to 120 blocks per hour
- Processing time of only 1 hour
- Novel way of tissue-safe processing
- Continuous loading, every 15 minutes
- Formalin and Xylene-free processing
- Easy-replaceable ready-to-use reagent sets



Tissue-Tek® Xpress™ Continuous
Rapid Tissue Processor



Tissue-Tek® Paraform®
Sectionable Cassette System

Tissue-Tek® Paraform® Sectionable Cassette System is...

a real innovation in the Histopathology laboratory:

- Orientation is, after grossing of the tissue, fixed during the process
- The Paraform® material offers the same cutting properties as regular paraffin wax
- No more opening of your cassette during embedding
- Cut right through the bottom of the sectionable cassette
- Protection like a Tissue-Tek® III Uni-Cassette®

All these features result in timesavings up to 50% in your Histopathology laboratory.

Tissue-Tek® AutoTEC™ Automated Embedder performs...

fully automated embedding for the Histopathology laboratory:

- Used in combination with Tissue-Tek® Paraform® Sectionable Cassette System
- A capacity of 120 blocks per hour, matching with the Tissue-Tek® Xpress™ Continuous Rapid Tissue Processor
- Constant workflow in your laboratory
- No more time-consuming embedding



Tissue-Tek® AutoTEC™
Automated Embedder

Tissue-Tek® Distributor:



Sakura Finetek Europe B.V.
The Netherlands
Phone: +31 71 589 83 00
Fax: +31 71 589 84 88
sakura@sakuraeu.com
www.sakura.com