

21st Century Tissue-Tek® VIP®

Generation After Generation of VIP Confidence

- Heated retort lid reduces condensation while eliminating fumes
- Ergonomically designed reagent bottles prevent spills
- 4 drainable and removable paraffin reservoirs
- 1 fill/drain port, 2 external fill ports



VIP® 6 Specifications

Floor Model
 Product code #6030
 60 cm (24 in) W, 68 cm (27 in) D, 136 cm (54 in) H
 Weight: 160 kg (352 lb)

- Up to 50 processing programs can be saved
- User-defined 150- or 300-cassette capacity
- Automatic bottle connection check reduces errors
- Solution manager software interacts to protect tissues during processing



Call your Sakura Area Manager for full product specifications and additional information

Visit our web site at www.sakuraus.com



SAKURA

Trusted Innovation™

Sakura Finetek USA, Inc.
 1750 West 214th Street
 Torrance, CA 90501 USA
 Phone: (800) 725-8723

Printed in USA



SAKURA

Tissue-Tek® VIP® 6

Vacuum Infiltration Processor

It's called Tradition for a Reason

Introducing VIP® 6—the reliable, easy-to-use processor that takes confidence to the next level

Up to 50 different programs enable comprehensive tissue processing

High-resolution LCD color touch screen

User-friendly software

Large working surface for baskets

1 fill/drain port, 2 external fill ports



2 bulk reservoirs

Ergonomic retort latch with interlock

Illuminated reagent cabinet

Paraffin waste container

The choice you know—
for ultimate efficiency and reliability

Enhanced reagent features for greater productivity



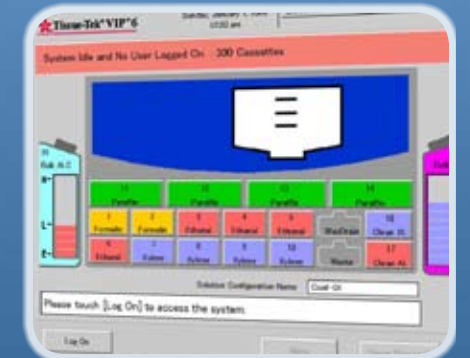
- **Better infiltration**—7 mixing options, 3 customizable—you have the option to select the agitation method
- **Greater convenience**—automatic transfer of 2 reagents and 1 paraffin during processing
- **Greater efficiency**—illuminated cabinet enables observation of reagent levels during processing

Instrument features that make processing easier



- Easily add cassettes, even during a run
- Full-text display reveals operation status
- Continuous mixing results in efficient processing
- Short cycles (110-minute biopsy program) for faster turnaround time
- Heated retort lid reduces condensation while eliminating fumes

Safe, secure, and environmentally friendly



- Optional xylene-free processing
- User-defined cleaning cycles with an optional drying cycle that eliminates fumes
- Solution manager software interacts to protect tissues during processing
- 2 bulk reservoirs make exchanging reagents easier than ever
- Software safeguards protect your specimens by monitoring the process
- Two levels of security ensure data integrity

 **Tissue-Tek® VIP® 6**
SAKURA
Vacuum Infiltration Processor