

---

## Tissue-Tek VIP® 6 AI

Vacuum Infiltration Processor

*Imagine... the next level  
of reliability, safety and  
convenience.*



continuous innovation for pathology





## Tissue-Tek VIP® 6 AI

Building on generations of gold standard technology, the Tissue-Tek VIP 6 AI Vacuum Infiltration Processor is a reliable and safe method for high-quality processing. With a great focus on convenience, patient tissue-, and user-safety, the VIP 6 AI is taking the VIP series to the next level.

### **Support your lab with the Tissue-Tek VIP 6 AI:**

- Confidence of gold standard technology
- Sakura's recommended protocols provide high-quality processing
- Advanced patient tissue and staff safety
- Trusted reliability

**When reliability and safety  
meet quality.**

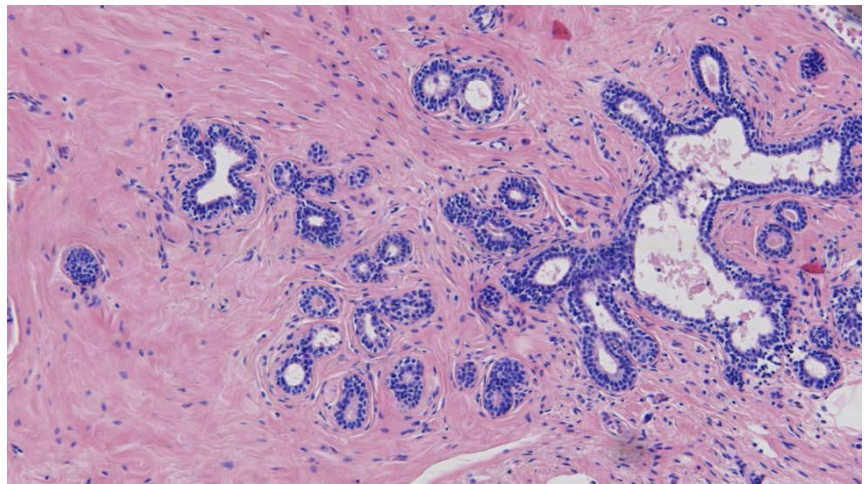


**Tissue-Tek VIP® 6 AI**









## High-quality processing

A series of recommended protocols has been developed to achieve high-quality blocks. The protocols cover both xylene and xylene-free based protocols for biopsies, routine overnight and fatty specimens.



## Trusted reliability

The Tissue-Tek VIP 6 AI has been designed, engineered and built to provide the laboratory with a processor with a pedigree of reliability, providing confidence that the system is always there for you.

With service support from Sakura, you can be confident your instrument is maintained to the high Sakura Finetek requirements. Genuine Sakura parts are used in any service intervention and the annual preventative maintenance. Only manufacturer trained and certified engineers are used for this service aiding compliance with ISO standards. Sakura has further enhanced reliability with the introduction of iSupport for the Tissue-Tek VIP 6 AI. This real-time remote monitoring system will enhance the speed at which a system can be repaired in the unexpected event of a failure.



## Next level safety

The integrity of the patient tissue sample and the laboratory staff are of utmost importance. The Tissue-Tek VIP 6 AI safeguards the patient's tissue during processing by the use of the advanced Solution Manager. This feature secures the tissue's integrity by preventing it from drying out, even when a shortage of reagent is detected. It automatically pulls reagent from the following station or reagent from the two bulk reagent tanks. Now you can be worry-free that the processing cycle will be completed, eliminating disruptions in the working day.

The enclosed Tissue-Tek VIP 6 AI, Reagent Management System and effective filters protects the laboratory staff from exposure to hazardous vapours. Enable your staff to easily change reagents, whilst processing occurs. This ensures fresh reagent is in place for the tissue specimen. Potential solvent vapour exposure and manual handling of large amounts of reagent is minimised.



## Total solution for processing

The VIP 6 AI is the solution to process consistent high-quality cases of all tissue types, confidently.

Combining the VIP 6 AI with quality consumables such as Tissue-Tek® Paraffin Wax and value added Sakura services like the VIP 6 AI Platinum Service Agreement or the VIP 6 AI User Training, further amplifies the reliability, safety and quality the total solution for processing provides for your laboratory.

## Consumables

### Tissue-Tek® Paraffin Wax

Sakura offers a wide range of high-quality paraffin wax, available in various types, packaging sizes and temperature ranges.



### Tissue-Tek® Tissue-Clear® Xylene Substitute

A xylene substitute, which differs by not irritating skin or mucosa and being odorless.









Visit us at [sakura.com](http://sakura.com)

Sakura Finetek Europe B.V., Flemingweg 10A, 2408 AV Alphen aan den Rijn  
P.O. Box 362, 2400 AJ Alphen aan den Rijn, The Netherlands

