

---

## Tissue-Tek® TEC™ 6 Embedding Console System

*Imagine... safe and reliable  
embedding with ease*



continuous innovation for pathology





---

## Full embedding control at your fingertips

The Tissue-Tek® TEC™ Series has been the Histology laboratory's preferred choice in embedding for decades. The Tissue-Tek® TEC™ 6 Embedding Console System continues that tradition while further enhancing the reliability, comfort, and ease-of-use that users have come to know and expect.

Designed to be the ideal tissue embedder for laboratories of any size, the robust and ergonomic modular system offers a streamlined, adjustable workflow that is both comfortable and simple to use for any user.



## **Tissue-Tek® TEC™ 6**

### **Control your embedding experience**

The TEC 6 is specially designed for full embedding control at your fingertips.

- Color touchscreen with easy-to-navigate onscreen controls allows easy setup and operation.
- With the programmable automatic ready and shutdown times you can be sure that the TEC 6 is always ready for embedding.

### **Comfort and flexibility in daily operation**

With special focus on the user, the TEC 6 provides customisable comfort to manual embedding.

- The modular system allows left-handed and right-handed users operate the instrument conveniently.
- The adjustable LED work light can be dimmed or brightened according to your preference.
- With the detachable padded wrist rests, your staff is supported with ergonomic ease to prevent discomfort.

### **Safe and reliable embedding with ease**

The TEC 6 is designed to increase safety even in the smallest details.

- Easy, software-driven cleaning mode for forceps wells reduces opportunities for cross-contamination
- The optional magnifying glass allows you to have a better view on the specimen and makes embedding of small tissues easy.





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

