

Resource Summary Report

Generated by SPARC SAWG on Aug 9, 2026

Sakura: Tissue-Tek E300 E300

RRID:SCR_020858

Type: Tool

Proper Citation

Sakura: Tissue-Tek E300 E300 (RRID:SCR_020858)

Resource Information

URL: <https://histologyequipment.com/shop/tissue-processors/tissue-tek-vip-e300-tissue-processor-refurbished-bench/>

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Description: Tissue Tek VIP E300 is a tissue processor that features a self-calculation delay mode which coordinates completion of processing to enhance workflow. The computer monitors all steps in the processing sequence safeguarding your specimens and protecting your system. Precisely located heater elements provide uniform reagent temperatures throughout the retort during processing. Gentle tidal agitation ensures optimal reagent mixing while reducing tissue cross-contamination. Paraffin cleansing automatically degasses the paraffin while in the oven, eliminating additional retort cleaning cycles. The Tissue Tek VIP E300 tissue processor features a full-screen display for complete information at a glance and an easy-access control panel for complete system management. The basket design allows for upright placement of cassette specimens and fits all standard embedding consoles.

Resource Type: instrument resource

Keywords: Tissue-Tek, Tissue Processor, Instrument Equipment, USEDit

Availability: Commercially available

Resource Name: Sakura: Tissue-Tek E300 E300

Resource ID: SCR_020858

Alternate IDs: Model_Number_E300

Record Creation Time: 20220129T080352+0000

Record Last Update: 20260808T190204+0000

Ratings and Alerts

No rating or validation information has been found for Sakura: Tissue-Tek E300 E300.

No alerts have been found for Sakura: Tissue-Tek E300 E300.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [SPARC SAWG](#) .

??zen I, et al. (2025) Traumatic brain injury causes early aggregation of beta-amyloid peptides and NOTCH3 reduction in vascular smooth muscle cells of leptomeningeal arteries. *Acta neuropathologica*, 149(1), 10.

Nybo ML, et al. (2023) Loss of Adgra3 causes obstructive azoospermia with high penetrance in male mice. *FASEB journal : official publication of the Federation of American Societies for Experimental Biology*, 37(2), e22781.