

features

advanced technology

- Work for the needs of different laboratories, H&E, PAP, Frozen Staining protocols
- Minimal Maintenance and Easily to do.
- Independent sensor for water flow



Durability and Reliable

- Smart delivery system and safety transportation
- Reduce human errors and flexibility working
- High working quality and good for histology long life storage
- Reliable identification to enable the best tracking capacity in your laboratory

Technical parameter

Capacity of loading:	15 racks /30slides per rack	Program:	100
output capacity	360 slides(max)	Step/program:	50
Stations	22 stations for reagent 1 station for oven 4 stations for washing 3 stations (user define for loading and unloading)	Volume of tank	480ml
		Touch Screen :	11.6 inch
Weight :	120kg	Voltage	110-240VAC
Dimensions :	1000*620*710mm (WxDxH)	Power Draw:	300VA

friendly link to workflow

- Compatible with friendly software
- Automatic Alarm

Stable Performance

- One-touch operation to ensure runs start quickly and operator errors are minimized
 - Friendly operation: Smart software to flexible template edition
 - Language: English or Multiple languages available

Key Parameters

- Work for 15 racks simultaneously, and throughput 360slides max
- Ability to store and run up to 100 different programs ,each program has 50 steps editing.
 - Friendly 11.6-inch Color Touch Screen display
 - Small size for the laboratory space



Better Service

Better Performance



Changzhou Trialink Co.ltd

Add:1408, Building 3, Manhattan Plaza, Xinbei District, Changzhou City, Jiangsu, China

Website: <http://www.tria-link.com> Email : info@tria-link.com

Trialink Co.ltd

Add: Unit G25 Waterfront Studios, 1 Dock Road, London, UK



SLIDE STAINER