



DAKEWE NS40

Fully Automated IHC Stainer

Trustworthy from beginning to end

NS40

FULLY AUTOMATED IHC STAINING SYSTEM

Featuring Dakewe IHC reagent systems, Dakewe fully automated IHC staining system delivers reliability and consistent staining quality with optimized user experience.



▲ Intuitive touch screen UI

Intuitive

Intuitively view status and operate runs in real time on the touch screen without having to move to the console.

Manage cases, slides and reagents efficiently on the user-friendly interface.

Efficient

Complete a run with 40 slides in 2.5 hours and load the next tray continuously.

Runs with delayed start adapt to your schedule.

Reliable

Double sealing proof heaters heat the slides evenly and constantly.

Self-testing on startup and constant self monitoring provide smooth operation.

Accurate

Individual slide heating fits the staining protocol with more flexibility.

Accurate dosage and temperature control ensure high performance.

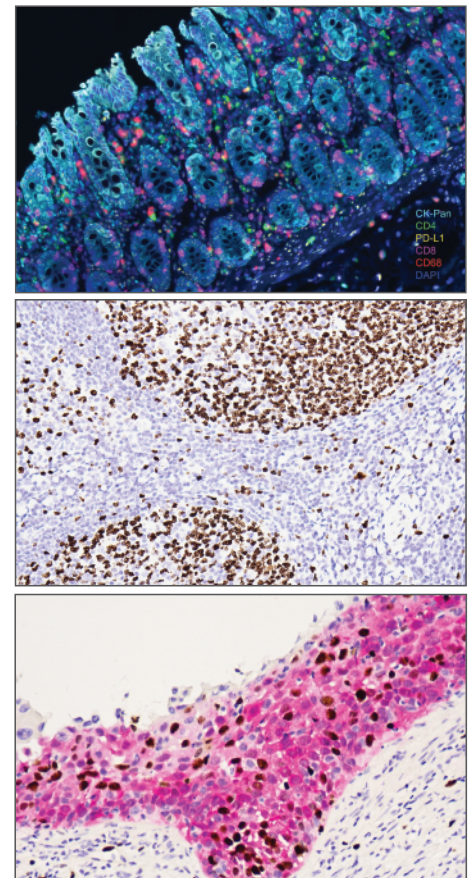
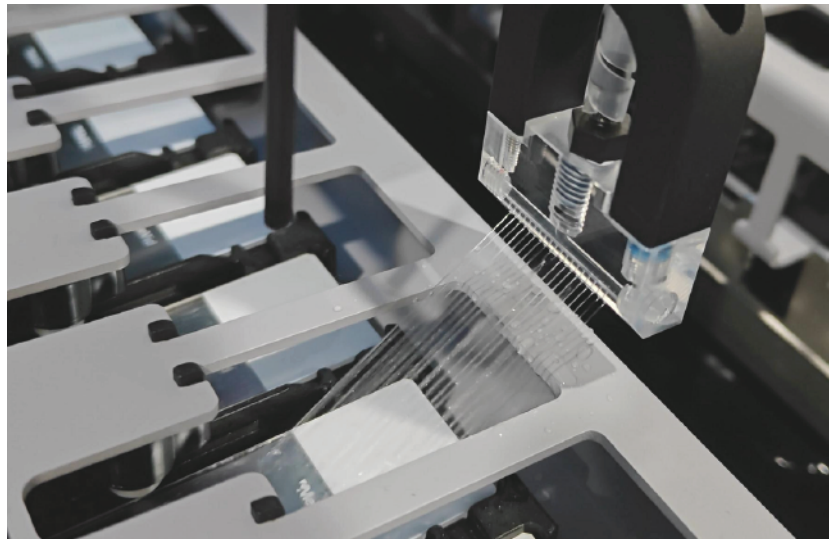
Consistent staining quality

Engineered rinsing reduces non-specific and coffee-ring effect.

Trustworthy staining result with highly sensitive Dakewe detection and amplification system and ancillary reagents.

Traceability

Every Dakewe cover lid has a unique datamatrix recognizable by the stainer to track usage and is designed for economical reagent consumption.



Specifications

Process	Fully automated from baking till counter stain
Techniques	IHC, ISH, ICC, FISH, double stain, multi-plex stain
Slide capacity	10 slides/tray, 4 trays
	Finished slides trays can be reloaded continuously
Turnaround time	2.5 hours per run
SSA temperature	Ambient to 100 °C, ± 1 °C
Bulk reagent container capacity	5 L
Reagent container capacity	6 ml, 7 ml, 30 ml
Reagent container quantity	40
Waste container capacity	5 L
Dimensions (WxDxH)	1155 × 900 × 1620 mm
Weight	Approx. 350 kg
Power	100 - 240 VAC, 50/60 Hz, 1000 VA

DAKEWE

Dakewe medical
Shenzhen, China
www.dakewemedical.com
Ver 2.0, Rev. Dec 2024

