



Slide Stainer | DP360 Fully Automatic Intelligent Slide Stainer









Fully Automatic Intelligent Slide Stainer

Slide Stainer DP360 is a fully automatic intelligent stainer for routine histological and cytological Staining. It has stand-alone mode and online mode with CS500 glass coverslipper to form the integrated combo workstation.

High throughput, fully automated staining process. Excellent quality control system and ready-to-use consumables (optional RFID capabilities), and patented AAT® system keeps each slide consistent.



· Patented AAT system

AAT technology keeps staining consistent

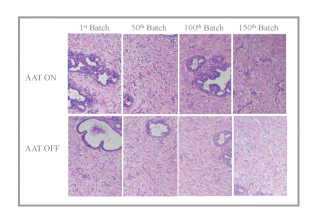
According to the specimen / numbers of staining rack and / or days of hematoxylin and eosin use, the soaking time will be gradually increased to achieve staining consistency. This system saves on the reagent cost.

• Reagent Management :Quality control

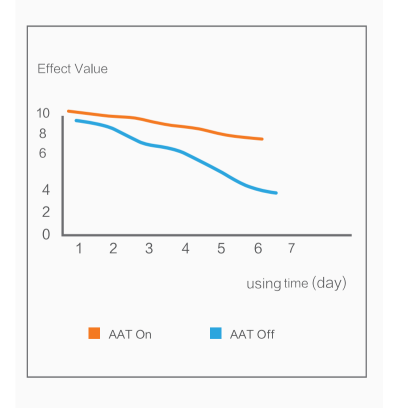
The Software controls the reagent management system. It allows the users to monitor reagent utilization and automatically generates a replacement reminder. This report enables effective traceability and management of staining quality and helps to reduce reagent costs.

· Reduce reagent carry over and cross contamination

The powerful robotic arm has the function of "leaching" and "shaking". The Slide Stainer can effectively reduce reagent carry over and limit cross contamination.



Staining consistency: variation of Hematoxylin/ using time

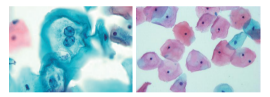




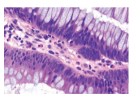


• Enter up to 100 protocols

2 Pre-programmed protocols : H/E staining, PAP Staining, different staining programs can run together.



Pap Staining





H&E Staining

- Flexible reagent solution
 - Optional exclusive ready-to-use reagent supplies for better results. ($\ensuremath{\mathsf{RFID}}$ optional).



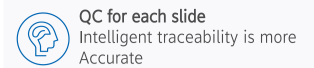


- Reagent heating station
 - The reagent can be slightly heated to eliminate the impact of climate differences and save reagent costs.
- Hydrophobic basket

 Effectively avoid reagents from cross-contamination.







 Slide can be traced (OPTIONAL) under the online state with CS500 Coverslipper

Each slide is automatically tracked through the whole process. The database records the staining procedure, reagent bath, coverslipping process, the operator, and other dimensions. The quality report is generated.

· Scientific management for reagents

Reminder or forcible execution for reagents renewal.

Historical renewal records can be checked at any time.

Graphic reports of SOP can be exported directly.

Statistics of reagents consumption.

· Compatible with LIS or HIS system

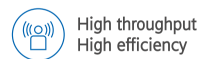
The software system can connect with the laboratory's information system (LIS).

· Human-computer interaction is intuitive

Display indicates the status of the Stainer and coverslipper, the current reagent status and the amount of slides that have been completed.







• High speed robotic arm

The robotic arm is quick and silent. Its vertical pulling speed can be as fast as 0.76 meter/second. It allows up to 11 slide racks to run at the same time. The staining time is always accurate.

· High-throughput staining

The innovative intelligent software algorithm is able to handle approximately 360 slides per hour (depending on the user protocols).

• Reduce reagent carry over and cross contamination

The powerful robotic arm has the function of "leaching" and "shaking". The Slide Stainer can effectively reduce reagent carry over and limit cross contamination.



• Remote real-time monitoring, alarms and queries

DAKEWE cloud remote monitoring system allows real-time monitoring of instrument status and remote warning (through webpage, email, SMS, and other ways), for effective management of equipment and enhanced tissue safety.





• Unique interaction

 $25\ \mathrm{cm}$ (10 inch) color touch display, user–friendly software design, simple operation process.

• Total safety

The intelligent exhaust gas monitoring \$ function ensures that fumes do not escape. The exhaust gas concentration sensor monitors in real-time \$ to protect staff's health.

• Various alarms

Real-time voice, visual signals, text, and notification via application (through your smart phone, Laptops and iPad with DAKEWE free download application) to provide an intelligent operating guide program.





SUPERIOR QUALITY · EXCELLENT SERVICE



DP360 Technical Parameters	
Dimensions, unpacked (WxDxH)	1066 x 700 x 630 mm
Net Weight	130kg
Power supply	1200VA
Voltage & frequency	100~240V 50/60Hz
Operating temperature range	+15°C to +40°C
Total stations	26
Oven station and temperature	1; Max temperature 75°C
Reagent heating station	4; Max temperature 38°C
Water washing station	4
Reservoir volume	480mL ± 20mL
Program storage capacity	≥100programs
Slide rack capacity	30pcs
Throughtput H/E	360 slides per hour





Dakewe (Shenzhen) Medical Equipment Co., Ltd
Address: 601, 1st Building, Shenzhen Biological Medicine Innovation Industry Base, Jin Hui Road 14th, Keng Zi Street, Pingshan New District, Shenzhen, China

Fax: +86 755 2640 1908 Tel: +86 755 2640 5921 Ext 826 Email: medical@dakewe.com Website: www.dakewemedical.com