Better Service

Better Performance



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For Your Better Experience

AS330PLUS Fully Automatic IHC Stainer

ADVANCED TECHNOLOGY

- Through the innovative STIR® solid-liquid mixing technology and SWEEP® cleaning technology, overcome the core problem of insufficient reaction due to the inability of the antibody to fully penetrate the tissue, and ensure the uniform coverage of the antibody on the entire slide.
- Independent heater to ensure independent and accurate temperature control for each slide.
- High-sensitive liquid level detection technology to effectively avoid the waste of antibodies.
- Automatic lighting for better observation in reaction chamber and ancillary station.





3 independent slide trays ensuring continuous loading



LED Display of the test remaining time



Real-time monitoring of each test step



Reagent addition at any time of the operation





SENSITIVE DETECTION SYSTEM

- Unique miniature polymer and antibody (FAB') labeling technology enables the polymer more accessible to cells, increasing the reagent sensitivity.
- Accurate and reliable Detection System is suitable for universal antibodies.

ENHANCED ANCILLARY REAGENT

Specially made reagents to match better with the whole system for stable and good performance.

QUALIFIED ANTIBODY

Clinically validated Ready-To-Use antibodies





UPGRADED AND COMPLETE SOLUTION FOR BETTER PERFORMANCE





- INNOVATIVE
- RELIABLE
- EFFICIENT



Fully Automatic IHC Stainer



Technical Specifications

Informatic

Instrument Fully automated from baking to counterstaining

Operation Software Can connect up to 5 instruments

Flexible protocol settings

Real time monitoring

Instant Alarm of Alert or Notification
Connect to LIS through restful API

Application Range IHC, FISH*

Applicable Tissue All tissue types, made into Paraffin section or

Frozen section

Staining Mode Single Stain, Double Stains*, Multi-Stains*

Slide Tray Chamber 3 chambers work independently

Slide Positions 30 slides
Reagent Positions 36 positions

Reagent Consumption 120ul

Reagent Addition Support for adding all reagents during operation

Liquid Level Detection Precise detection sensors

Temperature Control Independent heater, up to 100°C

Test Time ≤3.5 hours (depending on the protocol)

Test Remaining Time LED display on the instrument window and

display in the software interface

Waste Management The waste is separately collected into hazardous

and bulk waste bottle

Recognition System Automatic scanning of slide and reagent

information

Probe Made of Teflon coated titanium alloy

Ancillary Bottle 2.5L/bottle

Bulk Waste Bottle ≥18L/bottle

Hazardous Waste Bottle 2.5L/bottle