



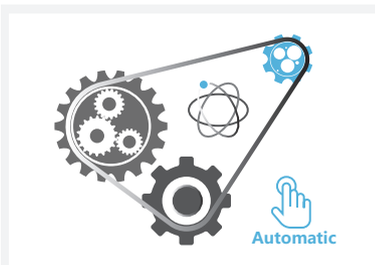
AFS3000B

Fluorescent Immunoassay Analyzer

Automatic testing, save time and effort

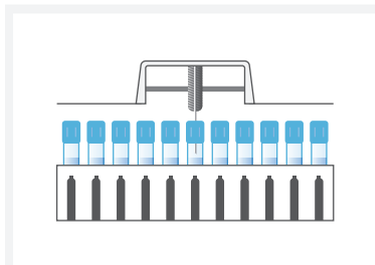
Automatic operation, precise program control, efficient and reliable

Automatic identification of samples, accurate matching of testing items



Automatic operation, save time and effort

Shake well the blood collection tube and put it on the machine, the whole process from sampling and testing to result transmission is automated



Puncture sampling

Automatic puncture sampling, no sample exposure, minimize the risk of aerosol infection



Precision ensures quality

Double anti-collision pin design, effectively improve the accuracy of the whole operation

Performance parameters

- Testing principle: Fluorescence immunoassay
- Testing speed: 60 T/h
- Sample type: 9 sample types to customized (e.g.: Serum, plasma, whole blood, urine, etc.)
- Sampling method: Puncture and liquid level testing
- Sample tube types: 2 ml/5 ml vacuum blood collection tube, 0.5 ml peripheral blood collection tube, 0.5 ml/1.5 ml bullet tube
- Testing items: Not more than 255 items
- Number of items per card: Multiple items per card are supported
- Sample position: 3 * 10 (support continuous sample feeding)
- Incubation: 10
- Reagent card store: 3 * 45
- Operating system: Windows
- Data transmission: 4G, support LIS and HIS
- Reagent card code: Bar code, QR code (customizable)
- Applicable card type: ID card
- Dimension: 544 mm * 583 mm * 510 mm
- Net weight: 58 kg



Guangzhou Labsim Medical Diagnostics Co., Ltd.

Room 301, Building H7, No. 39 Ruihe Road, Huangpu District, 510700 Guangzhou City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Tel: +86-20-28200186

Fax: +86-20-28200183

Email: info@labsim-ivd.com

Web: www.labsim-ivd.com

