

# AFS-1000

## Fluorescent Immunoanalyzer

Small and light, fast and stable

Small and convenient for indoor and outdoor use

Vertical optical path design, higher efficiency and accuracy



Easy to operate, insert the ID card for instant testing

Automatic card inputting, card abandoning and automatic identification of testing items, easy and automated



Read the test items



Insert the reagent card



Abandon the card after the test



Print test results

## Performance parameters

- Testing principle: Fluorescence immunoassay
- Testing channel: Single
- Testing speed: Time for one Test < 10 s
- Sample type: 9 sample types to customized (e.g.: Serum, plasma, whole blood, urine, etc.)
- Testing items: Not more than 255 items
- Number of items per card: Multiple items per card are supported
- Screen size: 7 inch HD LCD
- Operating system: Linux
- Data storage volume: > 10000 records
- Data transmission: Data transmission: 4G, USB2.0, RS232C, wifi (The ultimate selection of the user shall prevail), Ethernet, support LIS, HIS
- Language interface: Chinese, English (customized)
- Printer: Built-in thermal printer
- Reagent card code: Bar code, QR code (customizable)
- Applicable card type: ID card
- Dimension: 215 mm \* 302 mm \* 155 mm
- Net weight: 3 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](mailto:info@labsim-ivd.com)

🌐 Web: [www.labsim-ivd.com](http://www.labsim-ivd.com)

