

through thermal transfer technology.

Easy to operate, printed content is in high quality, corrosion resistant and suitable for long-term preservation.



Prioritize printing

Slides that need to be printed temporarily can be loaded on the front end for printing



Data transmission

USB, Wifi, Ethernet, serial ports



Dual slots for easy loading

The double slots can hold two different types of slides, loading slides is simple and convenient, improving operating efficiency



Highly compatible slides

Slides with various paint sizes can be printed

Technical parameters

- · Technology: Thermal printing
- Data transmission : USB, Wifi, Ethernet, serial ports
- Loading capacity: ≥ 260 pcs
- Output collection capacity: Single pcs or more than 20 pcs
- Printing accuracy: 300 dpi
- Print speed: ≤ 3 s
- Size: 110 (W) * 300 (D) * 309 (H) mm

- Using thermal transfer technology, no dust or harmful gas in the printing process
- Stylish and exquisite appearance, instrument width ≤110mm, greatly saving space
- 7-inch capacitive touch screen
- Clearly print characters, letters, symbols, barcodes and other information
- The imprints are corrosion resistant exposed to xylene and alcohol, enabling long term preservation
- Easy to operate with professional slide loading / output device
- System: LIS/HIS/PIS/PACS and other hospital commonly used systems are compatible
- Free drag-and-drop editing, can be printed arbitrarily in the slide printing area, support multiple templates



Guangzhou Labsim Biotech Co., Ltd.

Add: Room 425-433, 621-630, Building H6, 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

