

cassette thermal printing through thermal transfer technology.

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



USB, Wifi, Ethernet, serial ports





## Easy to take out the tissue cassettes

U-shaped deflector design makes it easier for the operator to take the tissue cassettes

## Technical parameters

- · Technology: Thermal printing
- Data transmission : USB, Wifi, Ethernet, serial ports
- Loading capacity: ≥ 600 pcs
- Output collection capacity: ≥ 5 pcs
- Printing accuracy: 300 dpi
- Print speed: About 5~7 s / piece
- Size: 110 (W) \* 380 (D) \* 353 (H) mm

- Using thermal transfer technology, there is no dust or harmful gas in the printing process.
- Stylish and exquisite appearance, instrument width ≤11 cm, greatly saving space.
- 7-inch capacitive touch screen.
- Clearly print characters, letters, symbols, barcodes, and other information.
- The imprints are corrosion resistant when exposed to xylene and alcohol, enabling long-term preservation.
- Easy to operate with a professional slide loading/output device.
- System: LIS/HIS/PIS/PACS and other commonly used hospital systems are compatible.
- Free drag-and-drop editing; can be printed arbitrarily in the slide printing area, supporting 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

