



Tissue Cassette Ultraviolet Printer

TB586UV



Size: (L) 530* (W) 475* (H) 467mm

TB586UV Tissue Cassette Ultraviolet Printer, using the latest UV laser printing technology, can clearly print high-resolution patterns and information on the surface of the tissue cassette. The high-definition printing content and QR code will comprehensively meet the requirements of the pathology information system.

Print speed: 4s/piece

Dot per inch: 2500dpi



/Technical Parameters/

- **Latest UV laser printing technology**

Small laser spot and higher fineness can clearly print out the extremely high-resolution QR code and related information.

- **Zero cost**

No ribbon or ink jet. Tissue cassette without adding laser powder (radium carving powder). Except tissue cassette, no other consumable cost.

- **HD LCD screen**

10 inch HD LCD touch screen.

Language: English and others as customer request.

- **Standard: 2 kinds of collecting fittings, can switch flexibly according to user's need.**

1. Print in big batches: platform-type collection, automatic output queuing

≥28 pieces

2. Sliding rail style collection: print and take immediately.

- **Built-in operating system without external connection**

Stand-alone work with built-in computer.

- **Clear print, long-term preservation.**

Print Texts, Symbol, Digits, Graphics and QR code.

The imprints are corrosion resistant exposed to xylene, alcohol and decalcifying fluid.

- **Loading capacity: 6 slots for different request**

6 slots to load multiple-color tissue cassette. Slots can be automatically switched and it can continuously print according to clinical needs.

- **Multiple information input methods**

Input information through Tissue Cassette Ultraviolet Printer.

Compatible with LIS/HIS system. One computer can remotely control multiple Slide Ultraviolet Printers through LAN setting.

- **Light absorbing material**

Using light absorbing material to avoid light reflection and light pollution effectively.

