



## US-2000 Series

### AI Modular Urinalysis Workflow

World **Fastest** Urinalysis Workflow

- 480 T/H for urine dry chemistry analysis
- 240 T/H for sediment analysis

AI technology (CNN, deep learning)

Modular design & Multiplicate configurations

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Guilin, China



# US-2000 Series

## AI Modular Urinalysis Workflow

Customized combination Throughput up to 240 T/H



**US-2000P**



**US-2000C**



**US-2000S**

YC Module	Urinary Sediments Module	Urinary Sediments Module	Urinalysis Module	ST Module	IPU Module
■ Tube rack storage 400 sample positions	<b>UD-1320</b> ■ 120 T/H	<b>UD-1320</b> ■ 120 T/H	<b>UC-1800</b> ■ 480 T/H	■ Sample preparation 200 sample positions ■ Tube rotation function enables the high rate of barcode identification	■ Data & control center



# UC-1800

Automatic  
Urine Analysis Module



## Advanced CIS Imaging System

- High accuracy and high efficiency
- Real strip image display



## Constant Temperature Control System

- Avoid temperature interference
- Noise free and 20°C to 30°C temperature control with 1°C variance
- Offer the best reaction environment



## Easy Touch Color Screen

- 10.4-inch touch color screen
- Operation and review from the same screen



## Physical Module

- Redesigned SG module to compensate temperature influence
- Improve test accuracy of urine specific gravity, turbidity and color



## Barcode Scanning Function

- Rack RFID auto recognition
- Tube rotation function enables the high rate of barcode identification



## 14 Items Strips

- 14 test items including VC, CR, MA and CA
- Albumin-to-Creatinine Ratio (ACR) helps to screen early kidney disease

<b>Parameters</b>	LEU, KET, NIT, URO, BIL, PRO, GLU, SG, BLD, pH, VC, CR, CA, MA, ACR, COLOR, TURBIDITY
<b>Principle</b>	CIS Color Detecting System, 5 wavelengths colorimetry method, refraction method
<b>Strip</b>	FA series strips
<b>Strip Cabin Capacity</b>	500
<b>Sample Position</b>	260
<b>Sample Volume</b>	≥2 mL, online mode≥3 mL
<b>Display</b>	10.4-inch touch color LCD
<b>Results Storage</b>	2 million sample results, 100 thousand sample pictures
<b>Print</b>	Internal thermal printer, any external printer
<b>Communication</b>	RS-232, USB, LAN, parallel port
<b>Others</b>	STAT function, connect with urine sediment analysis module
<b>Dimension</b>	653 mm × 641 mm × 570 mm (Length × width × height)
<b>Weight</b>	68 kg



# UD-1320

## Auto Urine Sediment Analysis Module



### Urine Sediment Analysis

- Flowcell digital imaging automatic identification
- High-definition video
- 800 frames image capture
- High speed data acquisition card



### AI Technology

- Deep learning system
- Multi-layer neural network (CNN), more intelligent
- Expanded learning and migration learning technology, more compatible



### High Speed & Reliability

- 120 T/H each module, maximum throughput can be 240 T/H
- To be fast but never compromising on high resolution pictures and reliable results



### High Resolution Pictures

- 400 times magnified image
  - 4 million pixels picture
- Guarantee the recognition accuracy rate



### Consolidation of Urine Work Area

- New generation report interface
- Full report covers physical examination results, dry chemistry results, formed element results and RBC phase information

<b>Principle</b>	AI recognition technology, flat sheath flow technology, digital imaging technology
<b>Parameters</b>	<b>Urine formed elements</b> RBC, WBC, SQEP, NSE, HYA, GRAN, CAOX, UCRY, URIC, BACT, YST, MUCS, SPRM, WBCC and etc. <b>RBC phase detection</b> MCV, RDW, abnormal RBC ratio <b>Integrate urine dry chemistry results</b>
<b>Throughput</b>	120 T/H
<b>Sample</b>	Nature urine
<b>Sample Volume</b>	≥1.2 mL, online mode ≥3 mL
<b>Report Unit</b>	xx/μL, xx/HPF, xx/LPF, plus system
<b>STAT Function</b>	Yes
<b>Connection</b>	RS-232, USB, LAN port
<b>Dimension</b>	698 mm × 674 mm × 575 mm (Length × width × height)
<b>Weight</b>	58 kg