



 I-PRES-1000

爱易派™ 真空采血管分配标记系统
I-PRES-1000™ Vacuum Blood Collection
Tube Barcode Distribution & Labeling System

用于采血管智能分配、条形码打印、贴标

Intelligent distribution, barcode printing, labeling for the tube

- 依托医院信息平台，根据患者采血信息自动生成相应条形码标签，智能选管、自动将标签精确的粘贴于采血管上，有效的避免了各种人为因素造成的误差；并可结合智能叫号系统，极大的优化采血作业流程。

Relying on hospital information platform, corresponding barcode label is automatically generated based on patient's blood collection information, intelligent selection of tubes, accurate paste label on the blood collection tube automatically, avoid error caused by various human factors effectively; combine with intelligent queuing system, greatly optimizing blood collection process.

规格·功能

Specification & Function

独有功能 Unique Function	6通道、6×25管设计，满足门诊及病房常规采血需求 内置微电机控制的专利配管结构，运行故障率低 主机抽屉式设计，日常维护及更换耗材轻松便捷 6 channels and 6x25tubes design, meet the regular blood collection demand at outpatient and ward; built-in patented micro-motor control structure of tube distribution, low operating failure rate; host drawer type design, routine maintenance and replacement of materials quickly and easily
电源 Power	DC24V,120W DC24V, 120 W
处理能力 Processing Capacity	1000支/小时 1000 / hour
系统通讯连接 Communication Connection	LAN,WIFI LAN, WIFI
嵌入式电脑 Embedded Computer	10.1寸液晶显示屏，Windows7平台 10.1 inch LCD screen, Windows 7 platform
外设接口 Peripheral Interface	USB × 3 USB x 3
统计功能 Statistics Function	Excel表格，图表 Excel, Chart
支持字体 Support Font	汉字，英文，数字，标点符号，图形，条码等 Chinese, English, Numbers, Punctuation, Graphics, Barcode, etc
条码类型 Barcode Type	Code128, Code39,JAN,2of5,NW-7(Codebar)等 Code128, Code39, JAN, 2 of 5, NW - 7 (Codebar), etc
打印方式 Printing Way	打印 Print
打印形式 Printing Form	可旋转(0,90,180,270度) Rotatable, (0, 90, 180, 270 degree)
重量 Weight	净重20KG，整装22KG N.W.: 20kg, G.W.: 22kg
外形尺寸 Dimension	410D×290W×310H(mm) 410D×290W×310H (mm)

④
I-pres-800

爱易派™ 真空采血管分配标记系统
I-PRES-1000™ Vacuum Blood Collection
Tube Barcode Distribution & Labeling System

用于采血管智能分配、条形码打印、贴标
Intelligent distribution, barcode printing, labeling for the tube

- 提高医院、信息科、检验科、门诊采血室及病房采血的信息化管理水平。
To improve information management level in hospital, information department, laboratory, outpatient and ward blood collection room.
- 使检验科仪器完成自动化运转。
To enable automatic operation of laboratory instruments
- 改善医院门诊采血室的就诊环境，简化采血流程。
To improve environment of hospital outpatient blood collection room, simplify the blood collection process.
- 避免人为误差，大幅降低医疗纠纷。
To avoid human error, reduce medical disputes greatly.
- 降低检验科、采血室的人力、物力等医疗成本。
To reduce manpower, material & other medical costs in laboratory and blood collection room.
- 提高检验科、采血室的工作效率。
To improve efficiency of laboratory and blood collection room.
- 为医院创造更大的社会效益及经济效益。
To create more of social and economic benefits for hospital.

智能
Intelligence

精确
Precision

高效
Efficiency





规格·功能

Specification & Function

标注速度 Labeling Speed	1000支/小时 1000pcs/H
采血轨道容积 Tube Volume	8通道, 4*16、4*17管设计, 共132支 8 Channels, design of 4*16 and 4*17, total 132pcs
系统通讯链接 Communication Connection	LAN LAN
外设接口 Peripheral Interface	串口 Serial Port
打印方式 Printing Way	热敏打印, 支持10种条码格式 thermal printing, support 10 formats of barcode
条码类型 Barcode Type	Code39, Code128, JAN, 2of5, NW-7 (Codebar) 等 Code39, Code128, JAN, 2of5, NW-7 (Codebar), etc
字体模式 Font mode	中文, 英文, 数字, 标点符号, 图形, 条码等 Chinese, English, Numbers, Punctuation, Graphics, Barcode, etc
打印形式 Printing Form	内置机械手夹管打印装置, 可自动寻边, 保留采血视窗 Built in mechanical hand printing device, can automatically find edge, keep blood collection window
打印分辨率 Printing resolution	8点/mm(大于230dpi) 8 dots/mm (over 230 dpi)
第二信息打印 Second Printing	可打印异形体液标本容器信息条码型, 尺寸30*50mm can print barcode on label for abnormal fluid specimen container
使用体验 Use experience	直接对接电脑, 专属定制操作软件, 功能简洁, 操作简单 direct docking computer, exclusive custom operating software, simple function & operation
统计功能 Statistics Function	柱状或线状图/EXCEL表格统计工作量或标本信息 statistics of workload or specimen information by column chart; line chart or Excel form
电源 Power	DC24V, 120W DC24V, 120W
单模块外形尺寸 Single module dimensions	长: 399mm, 宽: 238mm 高: 560mm L: 399mm, W: 238mm H: 560mm
单模块重量 Single module weight	净重20KG N.W: 20KG
适用范围 Application Scope	<ol style="list-style-type: none"> 1. 可根据用户需求对接相应数量的模块, 形成多个采血点或组成采血/叫号工作站。 2. 适用于大、中、小型医院病区、门诊分散采血点、急诊。 3. 中小型医院门诊、病区、急诊采血。 4. 疾控中心、血站、体检中心、急救中心、独立实验室等。 <p>1. According to user needs, docking corresponding number of modules, formation of multiple blood collection points or composition of blood collection + call workstation. 2. It is suitable for large, medium and small hospital wards, outpatient blood collection points and emergency departments. 3. Medium and small hospital outpatient, ward, emergency blood collection. 4. Disease control center, blood bank, medical center, emergency center, independent laboratory, etc.</p>