



Products 2017

重庆如泰科技有限公司
UTECH CO., LTD.

公司地址：重庆市两江新区水土高新园京东方大道390号
Address: NO.390,Jingdongfang Avenue,Shuitu High-Tech Industrial Park,
Liangjiang New Area,Chongqing 400714, China.
邮箱(Email): service@chinautech.com
网址(Website): www.chinautech.com
电话(Tel): +86-23-86082658
传真(Fax): +86-23-86082218

本宣传手册仅供参考，若有改动恕不另行通知
本宣传手册涉及图片版权归如泰公司所有
The catalogue is for reference only and subject to change without notice
All images are copyrighted by UTECH CO., LTD.

Premier Life Safety Solution Provider

卓越的生命安全整体方案解决服务商

重庆如泰科技有限公司



Create Health, Contirbute Value

重庆如泰科技有限公司（英文名称：UTECH CO., LTD.）创建于2009年7月。自公司成立以来，我们始终致力于提供全科医疗系统解决方案，主要从事全科医疗系统的研发与制造，产品涵盖医疗监护系统、智能家居健康系统、穿戴式医疗系统及心电图机等。奋力将价格和性能完美平衡的医疗系统解决方案服务到世界的每个角落，是每个如泰人孜孜不倦的梦想与追求。



让智慧科技覆盖到全球的每个角落
Spreading smart technology to every corner of the world

核心价值观：“以客户为中心、诚实与尊重、创新与变革、责任与分享”
Core values: "customer-centric, honesty and respect, innovation and evolution, responsibility and sharing"



坚持每年将10%营业额投入到新产品的创新研发
10% of the investment to support product innovation and R & D

遵照YY/T0287和ISO13485《医疗器械质量管理体系用于法规的要求，采用先进的物料管理ERP系统》
In accordance with YY / T 0287 and ISO 13485 and advanced Material Management ERP System

每一位员工都具有精湛的专业技能
Every UTECH staff is professional with excellent skills

公司简介 COMPANY INTRODUCTION & 目录 CONTENTS

UTECH CO., LTD., was founded in July 2009. Since the establishment of the company, we are always devote ourselves in the development and manufacture of medical system and mainly engaged in the implementation of general medical system solutions and products cover medical monitoring system, smart home health system, wearable medical system, ECG machines etc. Make price and performance perfect balance of medical system solution service to every corner of the world.



我们的业务遍及中国、欧洲、南美洲、中东、非洲和亚洲。在致力于实现持续的利润的增长和努力寻求新技术、新产品或通过创新而帮助挽救全世界患者的生命的同时，维持我们的核心产品以及未来的“健康云”产品之间的平衡已成为公司成功的关键所在。

Our business is in China, Europe, South America, Middle East, Africa and Asia. While devoting ourself to achieve sustained profit growth and striving for new technologies, new products, or through innovation to save the lives of our patients around the world, maintain the balance between our core products and future "healthy cloud" products has become the key to the success of our company.

Contents

Patient Monitor 6
病人监护仪系列

Pulse Oximeter 14
脉搏血氧系列

Infusion Pump 16
输液泵系列

Therapy Device 20
康复理疗系列

Veterinary Monitor 24
兽用监护系列

PM5000
VS2000
UT100C

UT100
iO₂

IP600

UT-MX2A

PM6000V
PM5000V
VS2000V
UT100V
UT100VC



PM5000 Patient Monitor

病人监护仪



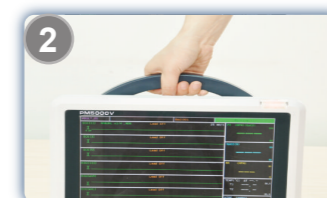
The PM5000 patient monitor is the leading choice in multi-parameter monitoring. With its large, easy to read display and intuitive design. The standard parameters includes 5/3 leads electrocardiography (ECG), non-invasive blood pressure (NIBP), pulse oximetry (SpO2), Respiration Rate (RR), temperature (TEMP). Optional parameters includes ETCO2, 2 invasive blood pressure, and an integrated printer.

- 高清12.1" LCD显示，屏幕4度倾斜，呈现最佳视角。
 - 全模块化设计，保证产品的安全性、可靠性和稳定性。
 - 270度广视角报警灯显示，让医生对患者的情况一目了然。
 - 智能的病人管理系统，支持中文拼音输入。
 - 大字符显示，呼吸氧合图，趋势表数据等多界面供用户选择。
 - 历史数据管理功能，可查询任意ID不同时段的数据信息。
 - 可与中央监护系统连接，实现重点监护和集中监护。
 - 具有网络连接功能，支持以太网和WIFI连接。
 - 支持USB存储功能，满足大容量数据存储的需要。
-
- 12.1 inch large-sized screen, anti-dazzle with 4° incline.
 - Integrated module designs ensure the product's safety, stability and durability.
 - Wide-angle alarms indicator makes patients safer.
 - Multiple display modes: OxyCRG, Trend table and Trend graph etc.
 - Intelligent patient information management system.
 - Review trend data at any time for any patient by inputting patient's ID or name.
 - Connect to the central monitoring system for remote and wireless monitoring.
 - High capacity storage, power-off data protection.
 - 3-level visual/audio alarms and alarm events can be stored and reviewed.
 - Support slot interfaces: USB, VGA, Network, and Wi-Fi.



无风扇散热设计，超静音，低功耗。

No fan design to keep the whole system working quietly.



更符合人体工程学设计的手柄，方便携带，不易滑落。

Ergonomically designed handle to fit your hand comfortably.



记录仪支持三道波形同时打印，方便记录和分析。

The recorder supports the print of 3-channel waveform at the same time.



双电池设计，可满足超长续航要求。

Dual battery to realize long time continuous operation.

标准配置：心电/阻抗呼吸/血氧饱和度/无创血压/体温/锂电池
Standard configuration: ECG/RESP/SpO2/NIBP/TEMP/Lithium Battery

可选配置：呼末二氧化碳/有创血压/记录仪/手推车/支架/IPMS8000智能病人管理系统
Optional configuration: ETCO2/Dual IBP/Recorder/Trolley/Brace/IPMS8000 Intelligent Patient Management System



VS2000 Vital Signs Monitor

生命体征监护仪

The VS2000 vital signs monitor is intended to be used in special procedure labs and other areas of a hospital or clinic where patient monitoring systems are needed. The standard parameters includes 5/3 leads electrocardiography(ECG), non-invasive blood pressure (NIBP), pulse oximetry (SpO2), Respiration Rate(RR), temperature(TEMP), optional parameter include ETCO2. The VS2000 is available in multiple configurations, such as SpO2+NIBP, SpO2+ECG, ECG+NIBP, SpO2+ETCO2, SpO2+NIBP+TEMP etc.



- 高清7" 彩色LCD显示，分辨率为800*480，让我们可以看到细微之处。
- 方便灵巧的把手，让整个设备轻巧便携，方便医护人员外出携带。
- 内置大容量可充电锂电池，超长时间续航，保证全方位监护。
- 超大字符显示、呼吸氧合图趋势表数据显示等多种界面，供用户直接选用。
- 可调节的三级声光报警，让医护人员及时发现危险。
- 不同颜色快捷键操作，可以通过快捷操作实现您想要的功能。
- 外接电源和电池都可使用，适用于多个国家的电源标准。
- 具有以太网连接功能，可迅速连接到中央监护系统（IPMS8000）。
- 7 inch colored and bright, high definition (800 x 400) TFT LCD screen.
- Parameters: SpO2, ECG, Heart Rate, NIBP, TEMP, RESP, Sidestream ETCO2 (Optional) .
- Suitable for adult, pediatric and neonatal patients.
- 72 hours graphic and tabular trends of all parameters.
- 32 seconds full-disclosure waveform review.
- 500 NIBP and SpO2 measurement data can be stored and recalled.
- Built-in high capacity rechargeable lithium battery.
- With LAN interface to connect to IPMS8000 Patient Management System.

标准配置：心电/阻抗呼吸/血氧饱和度/无创血压/体温/锂电池
Standard configuration: ECG/RESP/SpO2/NIBP/TEMP/Lithium Battery

可选配置：呼末二氧化碳/手推车/支架/IPMS8000智能病人管理系统
Optional configuration: ETCO2/Trolley/Brace/IPMS8000 Intelligent Patient Management System



UT100C Vital Signs Monitor

掌式生命体征监护仪



Patient Monitor

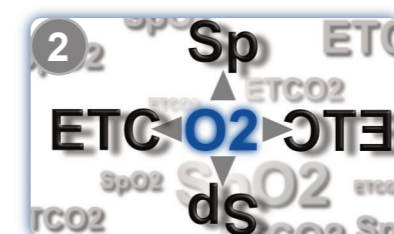
The UT100C Vital Signs Monitor is a low cost monitor for spot checking, continuous, non-invasive monitoring or recording of functional oxygen saturation of arterial hemoglobin (SpO2), pulse rate, pulse strength, end-tidal CO2, FiCO2 and Respiration Rate. The monitor is a battery or AC adapter powered device. It may be used in the hospital, clinical environment, homecare, and during emergency land transportation.

- 2.8" 高清晰彩色显示屏，屏幕可横向显示。
 - 可显示二氧化碳趋势及血氧饱和度波形。
 - 两种供电方式：电源适配器及4节AA电池供电，方便用户选择。
 - 三种工作模式，点测、连续监护及记录模式。
 - 三级声光报警，报警极限数值可调。
 - 不同类型病人提供不同报警极限默认值。
 - 数据可通过电脑存储并使用DMS系统进行管理，分析及打印报告。
 - 无声睡眠监护，配合数据存储及自动节电功能为患者提供24小时不间断呵护。
 - 适用于成人、儿童及新生儿。
-
- 2.8 inch high resolution color display, two display directions.
 - Display capnograph with trends and SpO2 with waveform.
 - Two types of power supply: AC adapter or 4 pcs AA batteries.
 - Three working modes: spot-check, continuous monitoring and recording.
 - Visual and audible alarms are adjustable when continuous monitoring.
 - Different types of patients provide different alarm limits default values.
 - Data can be stored on a computer and managed, analyzed and printed by using the DMS system.
 - The silent record working mode, with data storage and automatic power-saving features offers patients 24 hours uninterrupted care.
 - Suitable for adult, pediatric and neonate patients.



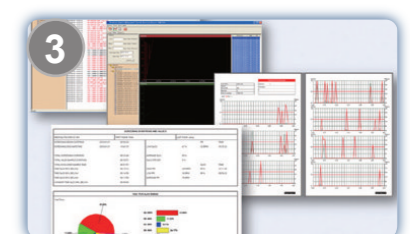
可自由搭配独立的主流/旁流二氧化碳模块。

Free to choose between sidestream and mainstream CO2 sensor.



支持血氧功能和CO2功能自由监测。

Support to monitor SpO2 and ETCO2 together.



专业数据分析软件，高效实用。

DMS, professional Data Management System.

标准配置：血氧饱和度/主流呼末二氧化碳/吸入二氧化碳/呼吸率/脉率/挂绳
Standard configuration: SpO2/Mainstream ETCO2/fiCO2/RESP/Pulse Rate/Hanging Strap

可选配置：旁流呼末二氧化碳/保护套/电源适配器/便携包/DMS数据分析软件
Optional configuration: Sidestream ETCO2/Protective Cover/AC Adapter/Carrying Bag /DMS Data Management System



IPMS8000 Intelligent Patient Management System 智能病人管理系统

- 系统采用UDP与TCP/IP协议组网，可同时连接256台监护仪。
- 实时存储趋势数据。
- 多床全息波形存储与回顾。
- 支持集中监护和重点监护等多种监护显示界面。
- 可集中监护不同型号的机器，使系统更灵活。
- 支持多个中央站与床边机实时双向控制。
- 支持单、双和三屏显示。
- 支持三级声光报警。

- UDP and TCP/IP central monitoring system, supporting maximum 256 beside monitors.
- Real time trend data transfer and storage.
- Review all trend data and graphs for different beside monitors at the same time.
- Multiple display interfaces: whole interface monitoring and key interface monitoring.
- Unique bi-directional communication function to realize the mutual control of the central monitor and beside monitors.
- Triple-screen, dual-screen or the single screen switchable.
- 3-level visual/audio alarms with adjustable alarm ranges.

软件运行环境：

CPU：奔腾P4 1.7GHz及以上
内存：512MB及以上
硬盘：30G及以上

Software Environment:

CPU: Pentium P4 1.7GHz or above
Memory: 512MB or above
Hard Disk: 30G or above

脉搏血氧系列 Pulse Oximeter



柱状图反映脉搏强度，
提示数据可信度
The bar graph shows
the PI and confidence

可自由调节的
报警上下限
Adjustable upper
and lower alarm
limits

专业配套血氧探头
Professional
SpO2 sensor



UT100 Handheld Pulse Oximeter 掌式脉搏血氧仪

The UT100 Handheld Pulse Oximeter puts pulse oximetry technology in the palm of your hand. Designed to provide fast, reliable SpO2 and pulse rate measurements. It is a portable device for spot-checking, record or continuous monitoring of adult, pediatric or neonate patients. It can be used in the hospital, clinical environment, homecare, and during emergency land transportation.

- 2.8"高清晰彩色显示屏，屏幕可横向显示。
- 无信号自动关机，具省电功能。
- 两种供电方式：电源适配器及4节AA电池供电，方便用户选择。
- 三种工作模式，点测、连续监护及记录模式。
- 三级声光报警，报警极限数值可调。
- 不同类型病人提供不同报警极限默认值。
- 可连续储存120小时数据及999个病人信息。
- 数据可通过电脑存储并使用ODMS系统进行管理，分析及打印报告。
- 无声睡眠监护，配合数据存储及自动节电功能为患者提供24小时不间断呵护。
- 适用于成人、儿童及新生儿。

- 2.8" high resolution color display, two display directions.
- Turn off automatically for power saving.
- Two types of power supply: AC adapter or 4 AA batteries.
- Three working modes: spot-check, continuous monitoring and recording.
- 3-level visual and audio alarms with adjustable alarm ranges.
- Continuous stores data for 999 patients in 120 hours.
- Data can be stored on computer and managed, analyze, and printed by using the ODMS system.
- The silent record working mode, with data storage and automatic power-saving features offers patients 24 hours uninterrupted care.
- Suitable for adult, pediatric and neonate patients.



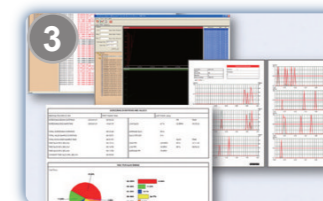
1 全方位保护套，颜色醒目，便于放置监测。

Protective case with marked colour makes the oximeter easy to place.



2 支持横屏显示，方便观察。

Vertical and horizontal display directions.



3 专业数据分析软件，高效实用。

ODMS, functional of professional Data Management System.



4 多语言自由定制，为您而生。

Customized multiple languages to fit your requirement.

标准配置：血氧饱和度/脉率/挂绳
Standard configuration: SpO2/Pulse Rate/Hanging Strap

可选配置：保护套/电源适配器/便携包/ODMS数据分析软件
Optional configuration: Protective Cover/AC Adapter/Carrying Bag/ODMS Data Management System



iO₂ Fingertip Pulse Oximeter 指夹式脉搏血氧仪



- 双色高亮OLED显示，可显示波形、血氧饱和度和脉率数值。
- 全数字血氧检测芯片，测量更准确。
- 设计轻巧，配有挂绳，方便携带。
- 配有方向传感器，自动呈现最佳显示视角。
- 无信号自动关机，智能节能，超低功耗，电池寿命长。
- 视觉报警功能。
- 多种颜色选择：橙色、蓝色及灰色。

- High-quality OLED display to show the value of SpO₂, pulse rate and pleth.
- Change the display direction automatically.
- Measure SpO₂ and Pulse Rate accurately.
- Low power consumption and long battery life.
- Battery level indicator.
- Automatic power off function.
- Small and light weight, convenient to carry.
- Suitable for using in hospital, home healthcare, community medical treatment, sports etc.

标准配置：血氧饱和度/脉率/挂绳/电池

Standard configuration: SpO₂/Pulse Rate/Hanging Strap/Batteries

输液泵系列 Infusion Pump



IP600 Infusion Pump 输液泵

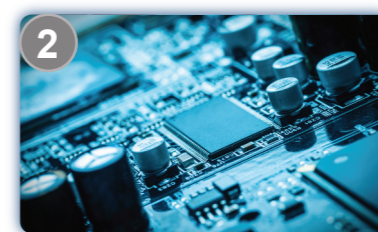
The IP600 infusion pump is used for clinical infusion. It is expected to be used in institutes or units with healthcare capabilities, such as hospital outpatient departments, accident and emergency departments, wards, operating theaters, observation rooms, clinics, nursing homes etc.

- 创新的无门设计、节省夹管时间。
 - 强大的声光报警系统及LCD显示功能，时刻掌握设备的运行情况。
 - 支持多种系统异常报警功能：气泡、阻塞、卡管异常、电池异常、马达异常等。
 - 稳定的无线输液监护功能，三芯片监控，确保安全。
 - 0-2000ml/h输液流速和四种输液模式：流速、体重、时间、滴数、适用于多种复杂输液应用环境。
 - 阻塞后自动调节回撤，调节压力，避免大剂量冲击。
 - 可动态改变流速，保证输液给药连贯性，支持kvo流速功能。
 - 最大储存2000条操作与报警记录，支持历史回放。
 - 支持药物库功能，适用符合国家标准的各种品牌输液器。
- Innovative structure design-pump without handle, saving time of IV set.
 - Powerful visual, audible alarms and LCD indication function to manage the running status of pump.
 - Support multiple alarms of system errors to ensure the safety of pump.
 - Wireless data transmission with infusion supervision system and besides workstation.
 - High speed infusion up to 2000ml/h satisfies special clinical scenario.
 - Anti-bolus system to reduce significantly bolus after occlusion sudden release.
 - Flow Rate Mode, Time Mode, Body Weight Mode, Drop Mode and KVO Mode for wide range of applications.
 - History record review and last configuration memory, maximum 2000 records.
 - Drug library with all the most used drugs, compatible with mutiple brands of infusion set.



无门设计，避免繁琐的开关门夹管。

No door design, easy to clip tube.



多芯片处理技术，主控，电机驱动，传感器协运行。

Multi-chip processing technology.



巧妙的飞梭设计，只需一个手指，轻松掌控。

Shuttle with ingenious design, easy to control.

标准配置：IP600输液泵主机/电源线
Standard configuration: IP600 Main Unit/Power Cord

可选配置：稳定的无线输液监护系统/加温/滴数传感器
Optional Configuration: Wireless Infusion Monitoring/Heater/Drop Sensor

康复理疗系列 Therapy Device



UT-MX2A Therapy Device 中频康复理疗仪

- 12.1" 超大高清TFT真彩全触摸屏。
- 人性化操作界面，操作简单，减少医护人员负担。
- 采用智能微电脑芯片，预置39种精选中医专家治疗方案，基本涵盖中医常见病症。
- 通过内置WiFi或网线接口，支持集中监护和重点监护等多种监护显示界面。
- 适用于疼痛类疾病如：颈、腰椎病、软组织挫伤、关节炎、肩周炎、骨质增生等。
- 支持多种语言，用户可定制语言。
- 12.1 inch TFT colorful touch screen.
- Humanized operation interface, easy operation, work more efficiently.
- Adopting intelligent micro computer chip to preset of 39 kinds of prescription medicine experts for the majority of patients, covering common disease.
- Connected via the built-in WiFi or cable interface, supported whole interface monitoring and key interface monitoring.
- Suitable for pain diseases such as: Cervical spondylosis, Lumbar, Soft tissue injury, Arthritis, Periarthritis, Bone hyperplasia etc.
- Customize all kinds of languages.



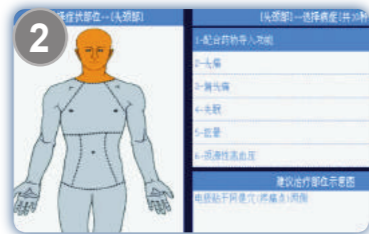
兽用监护系列
Veterinary Monitor

The UT-MX2A take a combination of dynamically multi-mode medium frequency, low frequency current and promote eletrical resistance of skin to be reduced and expand small arteries and capillaries to improve local blood circulation. Comparing with the traditional medium frequency and low frequency therapy apparatus, its curative effect can be more effectively arrival the depth of human tissue so that patients feel more comfortable in their skin.



支持Wi-Fi和网线互联，远程操控，智能分析。

Support Wi-Fi and network interconnection.



39种精选中医专家治疗方案，包含40多种常见病症。

39 Chinese medicine treatment programs, including more than 40 kinds of common symptoms.



双通道同时工作，相互独立又完整统一。

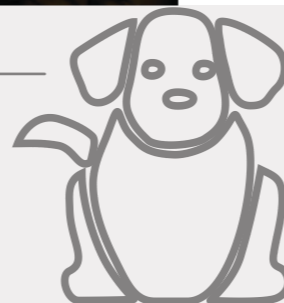
Dual-channel work at the same time, independent and complete unity.



PM6000V

Veterinary Patient Monitor

兽用病人监护仪



The PM6000V is a cost-effective, multi-parameter patient monitor, providing a reliable measurement on patient's SpO2, pulse rate, non-invasive blood pressure, temperature, 5-lead/3-lead electrocardiography (ECG) and respiration rate. Integrated sidestream technology ensures that the monitor can be used with intubated and non-intubated patients. 12.1 inch large display assures easy viewing of waveforms, numeric values and on-screen trending data for demanding veterinary facilities.

- 12.1" 高清晰彩色液晶显示屏，采用高科技感的黑白配色。
 - 特有动物LOGO个性化设计。
 - 动物专用附件，适用不同体型动物。
 - 广泛适用于动物诊所、医院等各种诊疗、护理环境。
 - 扩大版的心率测量范围，满足不同动物临床应用。
 - 专为动物设计的脉搏血氧饱和度技术，具有自适应调整的发射光以及宽广的测量范围。
 - 专为动物设计的心电技术，具有超高的输入阻抗，以适应各种动物不同的体表状况。
 - 专为动物设计的无创血压测量技术，针对不同体型动物配备专业的测量配件。
 - 可选配参数及匹配相应接口和配件。
 - 旁流CO2测量技术适用于插管及不插管病人。
- 12.1 inch large-sized screen with high-tech white and black color.
 - Unique designed LOGO for veterinary use only.
 - Veterinary specific accessories to accommodate a variety of species.
 - Expanded heart rate range for the veterinary environment.
 - Widely used in pet hospitals and animal clinics etc.
 - Special designed SpO2 technology with adjustment emitting light and a wide range measurement for veterinary.
 - Special designed ECG technology with high input impedance to fit different size of veterinaries.
 - Special designed NIBP technology with different size of NIBP cuffs for veterinaries.
 - Sidestream technology accommodates intubated and non-intubated patients



1 配有元件盒，归纳方便，为你节省空间。

Equipped with accessory box, convenient to carry, save your space.



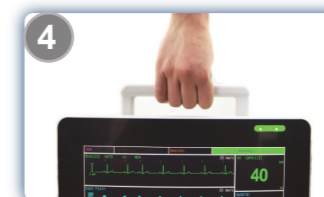
2 冻结报警功能，轻松捕捉各个参数的报警讯息。

Freeze alarm events, easy to capture alarm information.



3 记录仪支持三道波形同时打印，方便记录和分析。

The recorder supports the print of 3-channel waveform at the same time.



4 更符合人体工程学设计的手柄，方便携带，不易滑落。

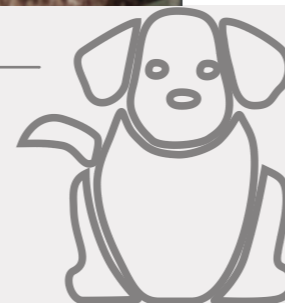
Ergonomically designed handle to fit your hand comfortably.

标准配置：心电/阻抗呼吸/血氧饱和度/无创血压/体温/锂电池
Standard configuration: ECG/RESP/SpO2/NIBP/TEMP/Lithium Battery

可选配置：呼末二氧化碳/有创血压/记录仪/手推车/支架/IPMS8000智能病人管理系统
Optional configuration: ETCO2/Dual IBP/Recorder/Trolley/Brace/IPMS8000 Intelligent Patient Management System



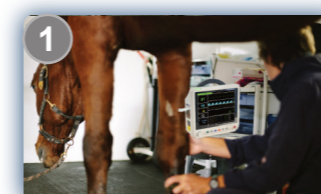
PM5000V Veterinary Patient Monitor 兽用病人监护仪



The PM5000V is intended to be used in veterinary clinics and hospitals to measurement patient's SpO2, Pulse rate, Non-invasive blood pressure, Temperature, 5-lead/3-lead electrocardiography (ECG) and Respiration rate. Optional parameters include two invasive blood pressure and capnograph (CO2). An internal printer is also provided as option.

- 12.1" 高清晰彩色液晶显示屏，屏幕4° 防倾斜，防眩光。
- 270° 广视角报警灯，多角度监护病人状况。
- 特有动物LOGO个性化设计。
- 动物专用附件，适用不同体型动物。
- 广泛适用于动物诊所、医院等。
- 专为动物设计的脉搏血氧饱和度技术，具有自适应调整的发射光以及宽广的测量范围。
- 专为动物设计的心电技术，具有超高的输入阻抗，以适应各种动物不同的体表状况。
- 专为动物设计的无创血压测量技术，针对不同体型动物配备专业的测量配件。
- 可设置各参数和事件的三级声光报警等级，查看报警历史记录。
- 具有网络连接功能，满足大容量数据存储的需要。

- 12.1 inch large-sized screen, anti-dazzle with 4° incline.
- Wide-angle alarms indicator makes patients safer.
- Unique designed LOGO for veterinary use only.
- Variety of accessories for different size veterinaries.
- Widely used in pet hospitals and animal clinics etc.
- Large pulse rate range of 20-350 for maximum applications.
- Selectable for 3 or 5 leads ECG mode.
- 3 NIBP cuffs are included and fit a variety of patients.
- 3-level visual/audio alarms and alarm events can be stored and reviewed.
- Support slot interfaces: USB, VGA, Network, Wi-fi.



1 大屏幕大字符显示，在手术中也可轻松掌握动物的生命体征。

Big front displaying is easy to read during surgery.



2 针对动物的专业心电处理技术，适用于多种动物。

ECG specially designed for veterinaries with anti-jamming capability.



3 记录仪支持三道波形同时打印，方便记录和分析。

The recorder supports the print of 3-channel waveform at the same time.



4 双电池设计，可满足超长续航要求。

Dual batteries to realize long time continuous operation.

标准配置：心电/阻抗呼吸/血氧饱和度/无创血压/体温/锂电池
Standard configuration: ECG/RESP/SpO2/NIBP/TEMP/Lithium Battery

可选配置：呼末二氧化碳/有创血压/记录仪/手推车/支架/IPMS8000智能病人管理系统
Optional configuration: ETCO2/Dual IBP/Recorder/Trolley/Brace/IPMS8000 Intelligent Patient Management System



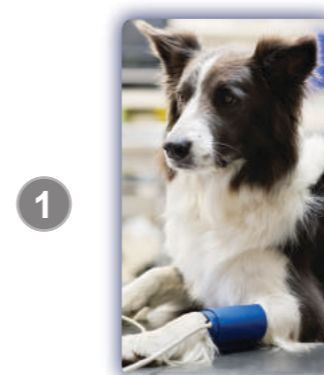
VS2000V Veterinary Vital Signs Monitor 兽用生命体征监护仪



This VS2000V veterinary vital signs monitor is intended to be used in special procedure labs and other areas of a veterinary hospital or clinic where veterinary monitoring systems are needed. The monitor package includes 3-lead or 5-lead electrocardiography (ECG), non-invasive blood pressure (NIBP), temperature (TEMP) and pulse oximetry (SpO2). The device permits patient monitoring with adjustable alarm limits as well as visible and audible alarm signals. The monitor provides fast, reliable measurements for patient ranging from cats to horses when using the appropriate accessories.

- 7" 高清晰彩色液晶显示屏, 可调节屏幕亮度来节省电量。
- 轻巧便携, 方便兽医携带出诊。
- 内置可充电锂电池, 支持超长时间连续使用。
- 可选三导、五导心电电缆。
- 动物专用血氧探头、血压袖带等附件, 适用不同体型动物。
- 专为动物设计的大范围心率、脉搏、血压测量技术。
- 广泛适用于动物诊所、宠物医院等。
- 两年的保修期。

- 7 inch high resolution color LCD display with adjustable brightness.
- Lightweight and portable, easy for veterinarians to carry out.
- Built-in rechargeable lithium battery for long term continuous operation.
- 3 leads and 5 leads ECG cable are selectable.
- Variety of NIBP Cuffs for different size animals.
- Expanded heart rate values and Veterinary specific SpO2 sensors to accommodate a variety of species.
- Widely used in pet hospitals and animal clinics etc.
- Two-year warranty.



1

针 对动物的无创血压处理技术, 安全准确。

Special NIBP technology designed for animals, safety and accuracy.



2

动 物专用袖带, 防止压迫的同时保证了数据的准确性。

Multiple choices of NIBP Cuffs for different size animals.



3

高 便携性, 轻松面对各种应急出诊情况。

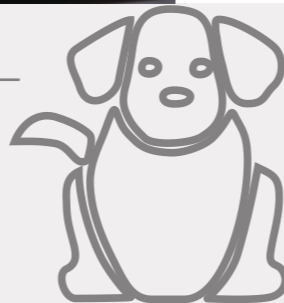
Highly compact and portable, easy to carry out.

标准配置: 心电/阻抗呼吸/血氧饱和度/无创血压/体温/锂电池
Standard configuration: ECG/RESP/SpO2/NIBP/TEMP/Lithium Battery

可选配置: 呼末二氧化碳/手推车/支架/IPMS8000智能病人管理系统
Optional configuration: ETCO2/Trolley/Brace/IPMS8000 Intelligent Patient Management System



UT100VC Veterinary Handheld Capnograph Monitor 兽用掌式生命体征监护仪



The UT100VC Vet Capnograph Monitor is a multi-parameter monitor that measures and displays capnography data and fractional inspired CO₂ (FiCO₂) values of intubated and non-intubated animals as well as respiratory rate, oxygen saturation (SpO₂) and pulse rate. It combines semi-quantitative end-tidal carbon dioxide detection with veterinary pulse oximetry into one portable, durable and economical handheld monitor.

- 易于操作的彩色LCD显示屏，可横屏显示。
- 实时、准确显示血氧饱和度和呼末二氧化碳数值及波形。
- 专为动物特殊设计的系统软件及硬件。
- 历史数据可传输至电脑回看、打印、存储及分析。
- 主流和旁流CO₂模块可自由选择。
- Easy-to-use LCD display with vertical and horizontal displaying modes.
- Numerical and waveform display of ETCO₂ and SpO₂ data.
- Hardware and software are for veterinary specific.
- Transfer trend data to computer for reviewing, printing, storage and analysis via USB port.
- Flexible configurations to choose between mainstream and sidestream ETCO₂ sensor.



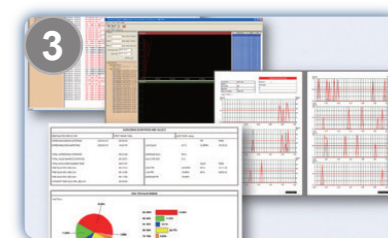
可自由搭配独立的主流/旁流二氧化碳模块。

Free to choose between sidestream and main stream CO₂ sensor.



针对动物的CO₂处理技术，灵敏度高。

ECG specially designed for veterinaries with high sensitivity.



专业数据分析软件，高效实用。

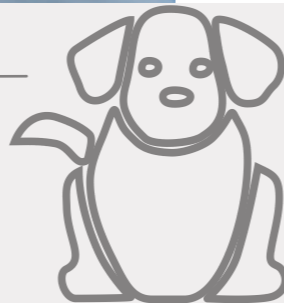
DMS, professional Data Management System for veterinary use only.

标准配置：血氧饱和度/主流呼末二氧化碳/吸入二氧化碳/呼吸率/脉率/挂绳
Standard configuration: SpO₂/Mainstream ETCO₂/fiCO₂/RESP/Pulse Rate/Hanging Strap

可选配置：旁流呼末二氧化碳/保护套/电源适配器/便携包/DMS数据分析软件
Optional configuration: Sidestream ETCO₂/Protective Cover/AC Adapter/Carrying Bag /DMS Data Management System



UT100V Veterinary Pulse Oximeter 兽用掌式脉搏血氧仪



The UT100V Veterinary Pulse Oximeter is a low cost monitor for spot checking, continuous, non-invasive monitoring or recording of functional oxygen saturation of arterial hemoglobin (SpO2), pulse rate and pulse strength. It may be used in the veterinary hospital or clinical environment. The oximeter works with given sensors providing SpO2 and pulse rate on a variety of veterinaries like horses, dogs and cats etc with adjustable alarm limits as well as visible and audible alarm signals.

- 2.8" 高清晰彩色液晶显示屏，可从任意角度轻松观看。
- 实时、准确显示动物血氧数值及波形。
- 可存储999个不同病人数据。
- 三级声光报警，保障病人安全。
- 专为各种动物设计的大范围心率测量及兽用专用探头。

- 2.8 inch large-sized screen with horizontal display.
- Quick, reliable and accurate readings on SpO2 and Pulse rate.
- Data storage for up to 999 different animals.
- Visual and audible alarm signals.
- Expanded heart rate values and veterinary specific SpO2 sensors to accommodate a variety of species.



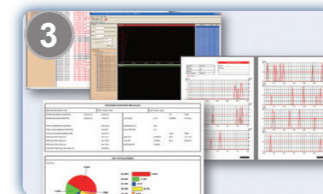
全方位保护套，颜色醒目，便于放置监测。

Protective case with marked colour and easy to place.



针对动物的血氧处理技术，灵敏度高。

High sensitivity SpO2 technology designed for veterinaries specifically.



专业数据分析软件，高效实用。

ODMS, professional oximetry data management system for veterinary use only.



多语言自由定制，为您而生。

Customized multiple languages to fit your requirement.

标准配置：血氧饱和度/脉率/挂绳
Standard configuration: SpO2/Pulse Rate/Hanging Strap

可选配置：保护套/电源适配器/便携包/ODMS数据分析软件
Optional configuration: Protective Cover/AC Adapter/Carrying Bag/ODMS Data Management System

