

目录



Contents

WH-D180ICU ICU 梁式吊桥 (干湿分离) Ceiling-mounted rail system	01-02
WH-S180ICU ICU 梁式吊桥 (干湿合一) Ceiling-mounted rail system	03-04
WH-D450 多臂吊塔 Double arm electric surgical pendant	05-06
WH-D400 多臂吊塔 Double arm electric surgical pendant	07-08
WH-S2V 多功能医疗柱 Power column	09-10
WH-D400H-2 双臂腹腔镜塔 Double arm abdominal cavity pendant	11-12
WH-SE400H 单臂电动腹腔镜塔 Single arm electric abdominal cavity pendant	13-14
WH-SM400H 单臂腹腔镜塔 Single arm electric abdominal cavity pendant	15-16
WH-SE3600-2 双臂电动吊塔 Double arm surgical pendant	17-18
WH-SM3600-2 双臂吊塔 Double arm electric surgical pendant	19-20
WH-SM3600 单臂吊塔 Single arm surgical pendant	21-22
WH-SE3200S 单臂电动吊塔 Single arm electric surgical pendant	23-24
WH-SM3200 单臂吊塔 Single arm surgical pendant	25-26
WH-580 旋转吊塔 Single arm surgical pendant	27-28
配件	29-30
工程案例图片、十大亮点	31-32

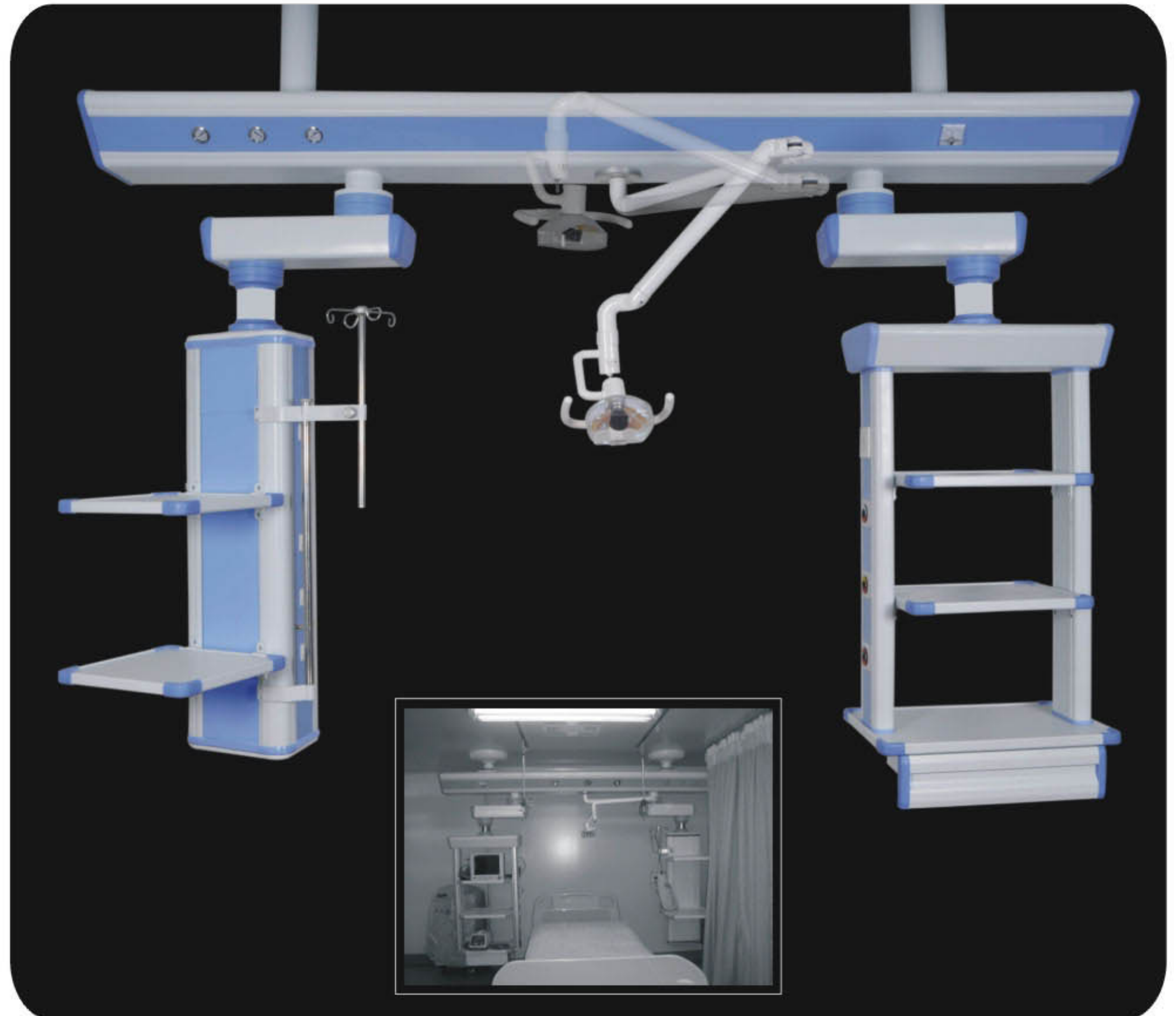


WH-D180ICU ICU梁式吊桥(干湿分离)

ICU梁式吊桥用于医院ICU病房,是现代重症监护病房必备的医疗抢救辅助设备,主要由桥架、干段和湿段组成,其特点在于合理的干湿分离结构,湿区配置升降灵活的输液架。干湿区配置有可升降调节的仪器平台,在干湿区上分别配有氧气、空气、吸引、电源、网络输入终端、输液泵架。干湿区采用悬臂结构,提高了治疗空间,旋转部分采用制动刹车防飘移,横梁中间配置有可旋转升降式照明治疗灯。为临床治疗提供了照明解决方案,另外还可根据医院要求选配各类系统。

Ceiling-mounted rail system

ICU Arm Bridge for the hospital ICU wards, intensive care unit of modern medical rescue necessary auxiliary equipment, mainly by the bridge, dry and wet sections, characterized by the separation of wet and dry is a reasonable structure, allocation of landing and taking off the wet paragraph flexible and fluid infusion pump rack frame. Paragraph can be equipped with wet and dry conditioning off and landing platform for the medical care equipment, in the segment, respectively, of wet and dry oxygen, air; attracted by the strength of electricity, the network input terminals can be configured in the health care workers and staff body of the tower. Cantilevered structure of wet above to enhance the treatment of space, moving parts of pneumatic brake rotating anti-drift, the central bridge is equipped with a unique rotating take-off and landing lights lighting treatment (the use of new patents). Provided for clinical treatment of lighting solutions, while also matching your request in accordance with paging communications, monitoring, video telephony, background music, as well as teaching and long-distance diagnosis system.



WH-S180ICU ICU梁式吊桥(干湿合一)

ICU干湿合一梁式吊桥是在ICU吊桥(干湿分离)基础上,简化其功能配置,将干湿两端合二为一,其结构简单、使用方便,节省空间,适用于NICU以及小面积监护区域、急诊室、CCU、外科监护室等。

Ceiling-mounted rail system

One wet and dry ICU Arm suspension bridge in the ICU (the separation of wet and dry), based on its functions to simplify configuration, both ends of the combined wet and dry, and its structure is simple and easy to use, save space for children in intensive care and small area of the Guardianship of the region, the emergency room.

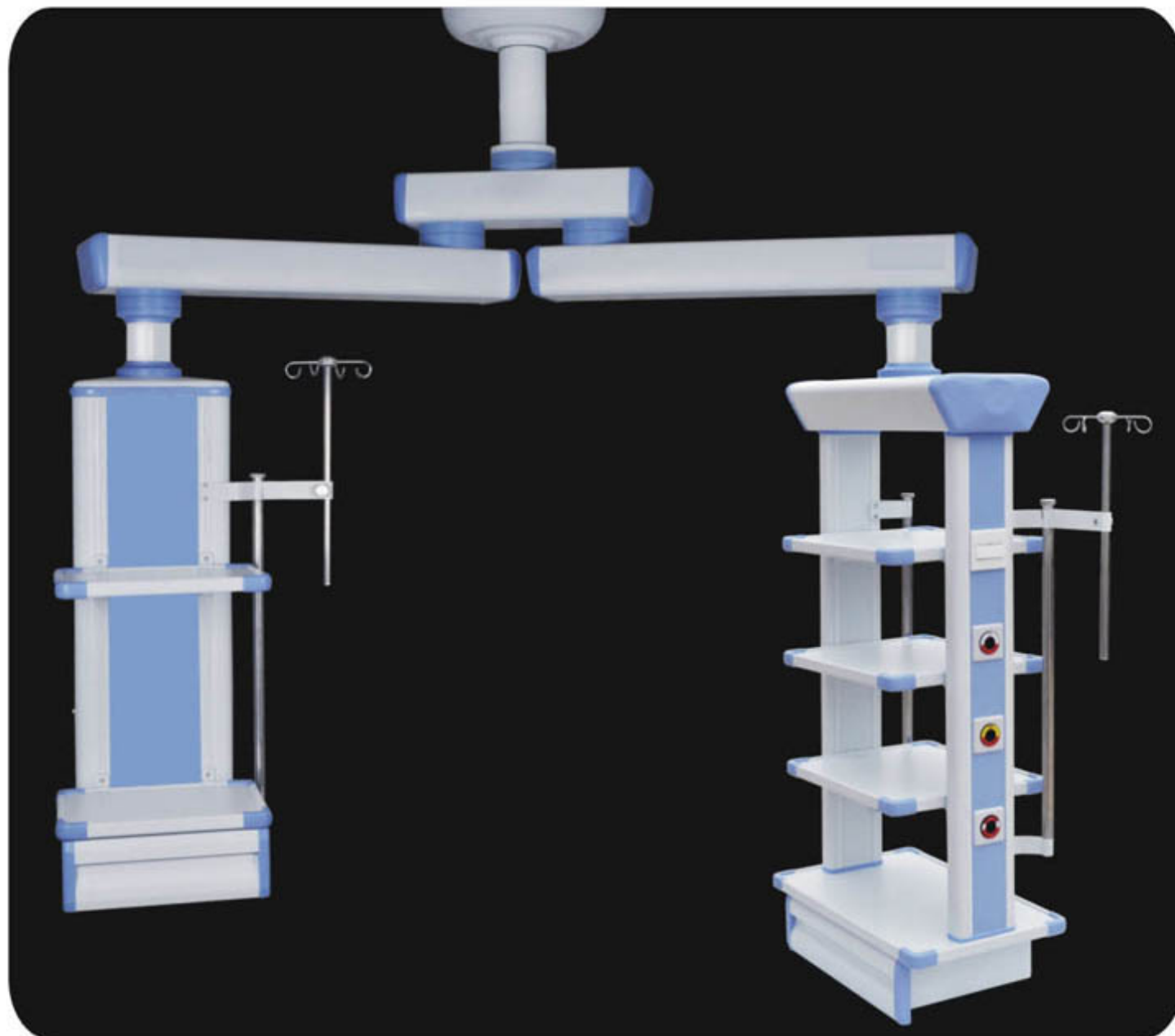


WH-D450 多臂吊塔

多臂吊塔特点在于能在最大范围内操作，每一个关节都能在 340° 范围任意旋转，各关节都配置有制动刹车系统防飘移；可以根据您的需要便捷地移至任何区域，方便使用，操作简单；吊塔主要由三个臂、两个箱体组成，其特点在于合理的分离结构，每个箱体配置有升降灵活的输液架、输液泵架、可升降调节的仪器平台，氧气、空气、吸引、电源、网络输入终端。提高了治疗空间，是医护人员理想的辅助平台。

Double arm electric surgical pendant

Electrical characteristics of arms outside the Dakota is in the large-scale mobile within a short distance away, more than any rotary joint 340 degrees and anti-brake drift aerodynamic configuration can be based on your needs and easily moved to any district operating table, user-friendly, easy to operate It is ideal for large and medium-sized operating room medical gas, power supply networks and treatment apparatus output terminal carrying the mobile work platform system.



WH-D400H-2

多臂吊塔

多臂吊塔特点在于能在最大范围内操作，每一个关节都能在 340° 范围任意旋转，各关节都配置有制动刹车系统防飘移；可以根据您的需要便捷地移至任何区域，方便使用，操作简单；吊塔主要由三个臂、两个箱体组成，其特点在于合理的分离结构，每个箱体配置有升降灵活的输液架、输液泵架、可升降调节的仪器平台，氧气、空气、吸引、电源、网络输入终端。提高了治疗空间，是医护人员理想的辅助平台。

Double arm electric surgical pendant

Electrical characteristics of arms outside the Dakota is in the large-scale mobile within a short distance away, more than any rotary joint 340 degrees and anti-brake drift aerodynamic configuration can be based on your needs and easily moved to any district operating table, user-friendly, easy to operate It is ideal for large and medium-sized operating room medical gas, power supply networks and treatment apparatus output terminal carrying the mobile work platform system.



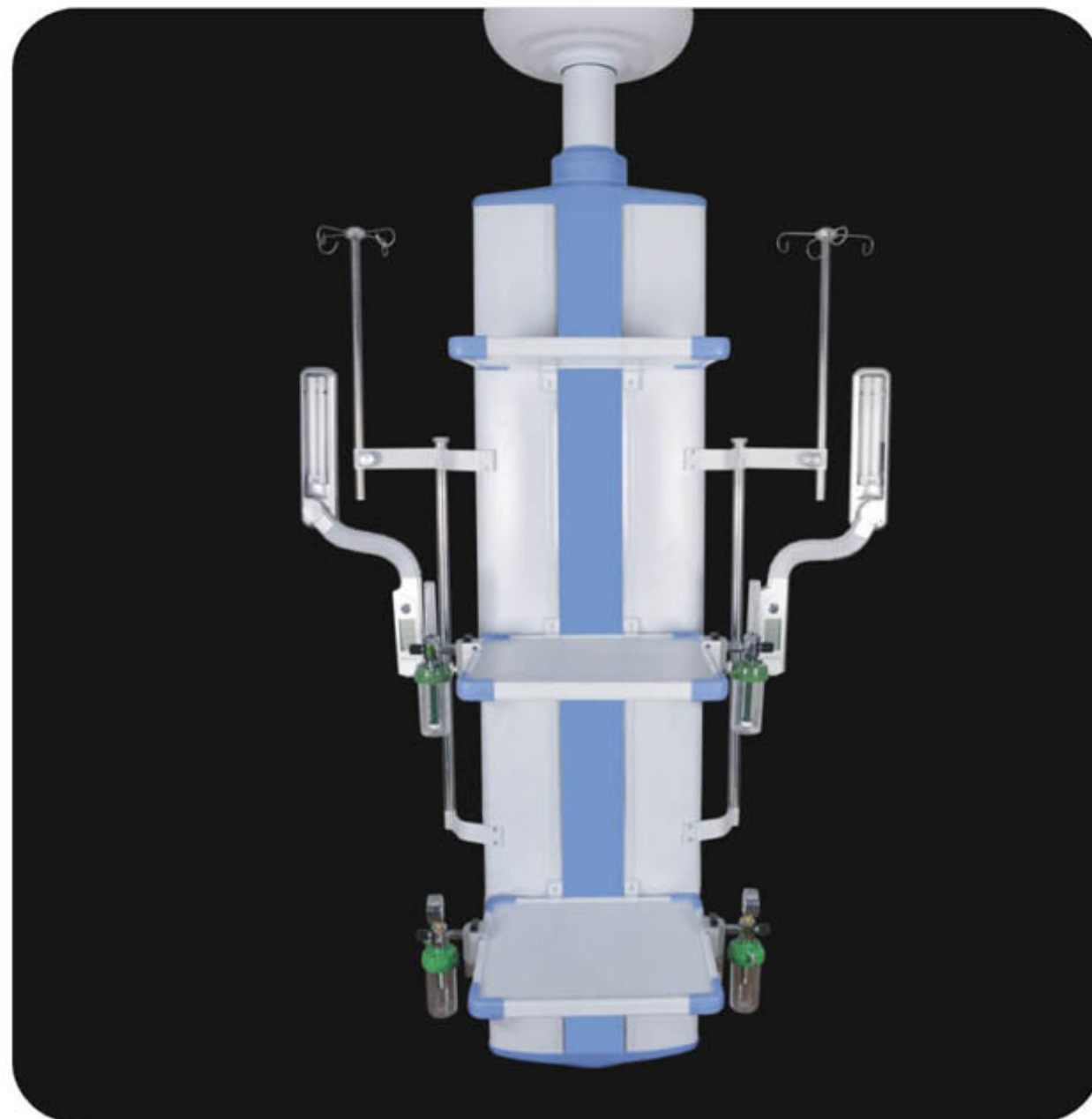
WH-S2V

多功能医疗柱

- 医疗柱为ICU重症监护病房提供了一种新颖实用的医疗抢救设备
- 其特点是：结构紧凑，占地空间少
- 根据要求有一柱一床和一柱两床供您选择
- 新颖美观的医疗柱可340°旋转并全方位配置有氧气、空气、吸引、电源、网络、通信输入终端、多层医用仪器平台、输液架、注射泵架、照明灯
- 另外还可根据医院要求选配各类系统
- 是医院重症监护室理想的护理系统

Power column

ICU medical column for the provision of intensive care unit of a new medical rescue practical nursing auxiliary equipment, which is characterized by: the structure of access together, occupying the middle less, in accordance with the requirements of a one column and a column for you to choose two, new aesthetic medical column can rotate 340 degrees and full-equipped with oxygen, air, attracted by the strength of electricity, network, communications input terminals, multi-platform medical equipment, infusion frame, frame pump, lights and at the same time Hello, can choose with video telephony, as well as a small hospital ward area restrictions ideal intensive care unit nursing station.



WH-D400H-2 双臂腔镜塔

- _ 双臂腔镜塔是在单臂腔镜塔的基础上专为大型手术室设计的高承载能力设备
- _ 采用天花悬挂方式
- _ 塔体和高强度双臂能旋转340度，并多关节配置制动刹车防飘移
- _ 塔身配置有多层设备平台以及氧气、负压、空气、二氧化碳等医用气体终端及电源和网络插座等，其操作快捷到位，轻松自如

Double arm abdominal cavity pendant

Endoscopic tower arms in the arm based on the endoscopic tower operating rooms designed specifically for large-scale high-carrying capacity of equipment, used to fly the way of smallpox, tower and high-intensity arms can rotate 340 degrees, and multi-joint configuration gas brake Anti-drift, the tower is equipped with multi-device platform, as well as oxygen, suction, air, carbon dioxide and other medical gas terminal and power input and the network socket and so on, its operation in place fast, easy.



WH-SE400H

单臂电动腔镜塔

随着微创技术的发展，腔镜技术已普遍应用到普外科、泌尿科、妇科、胸外科等手术治疗领域。腔镜塔作为腔镜治疗设备的承载平台，为您的手术工作提供一个全方位的服务。腔镜塔采用天花悬挂方式，高承载能力，塔体和横臂能旋转340度，并配置制动刹车防飘移，塔体配有多层设备平台以及医用气体、电源、网络输出终端等；塔体高度可电动升降控制，其操作方便，使用简单。



Single arm electric abdominal cavity pendant

With the development of minimally invasive technique, Endoscopic treatment of endoscopic equipment tower as the carrying platform, the work for your operation to provide a full range of services. Mirrors the way suspension towers using smallpox, high carrying capacity, the tower body and cross-arm can rotate 340 degrees, and configure the anti-brake drift gas, multi-storey tower is equipped with medical gas equipment, platforms and terminals, power output socket, such as tower height can power take-off and landing control, its easy to operate, easy to use.



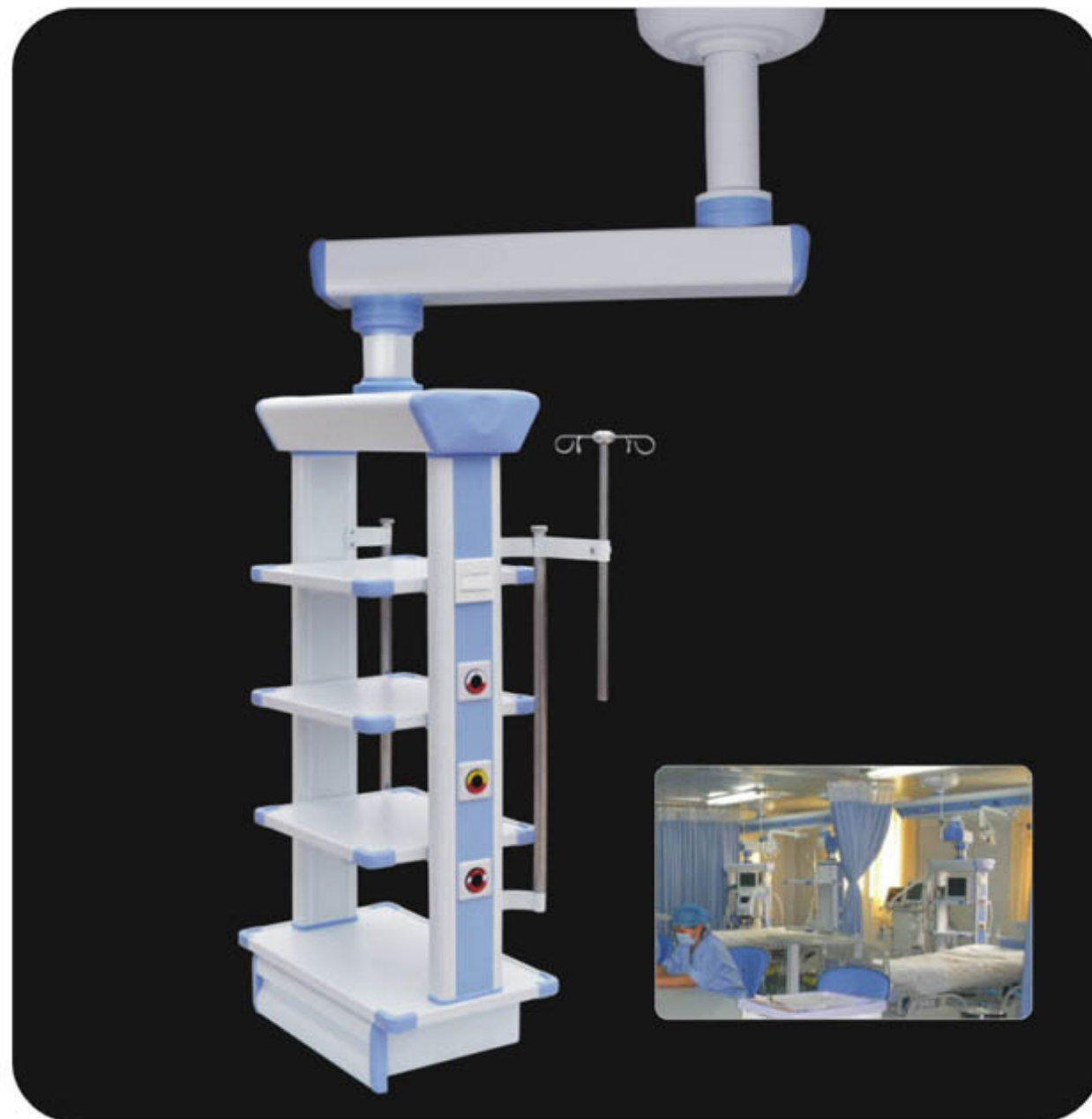
WH-SM400H 单臂腔镜塔

随着微创技术的发展，腔镜技术已普遍应用到普外科、泌尿科、妇科、胸外科等手术治疗领域。腔镜塔作为腔镜治疗设备的承载平台，为您的手术工作提供一个全方位的服务。腔镜塔采用天花悬挂方式，高承载能力，塔体和横臂能旋转340度，并配置制动刹车防飘移，塔体配有多层设备平台以及医用气体、电源、网络输出终端等，其操作方便，使用简单。



Single arm electeic abdnonminal cavity pendant

With the development of minimally invasive technique, endoscopic technology has generally been applied to general surgery, urology, gynecology, thoracic surgery, such as the field of surgical treatment. Endoscopic treatment of endoscopic equipment tower as the carrying platform, the work for your operation to provide a full range of services. Mirrors the way suspension towers using smallpox, high carrying capacity, the tower body and cross-arm can rotate 340 degrees, and configure the anti-brake drift gas, multi-storey tower is equipped with medical gas equipment, platforms and terminals, power output socket, its easy to operate, easy to use.



WH-DE3600S-2 双臂电动吊塔

双臂电动吊塔，其结构简单紧凑，是大型手术室理想的医用气体、电源、仪器平台、输液泵架、网络输出终端的工作站；安装采用天花悬挂方式，双旋臂能在340度范围内旋转，轻松移动塔体位置，每一关节旋转位置采用制动刹车防飘移，多层平台组合使用方便，适于大中型医院使用。



Double arm surgical pendant

Arms outside the Dakota, then take care of its simple structure is ideal for large-scale operating room medical gas supply, the network load output terminal and workstation equipment; the installation of the hoisting of the way the use of smallpox, double Arm can rotate 340 degrees, easily mobile tower location, the location of the use of pneumatic rotary joint anti-brake drift, multi-platform portfolio of easy to use, suitable for large and medium-sized hospital operating room use.



WH-SM3600-2

双臂吊塔

双臂吊塔特点在于能在大范围内操作，每一关节都能340°任意旋转，各关节都配置制动刹车防飘移，可以根据您的需要便捷地移至任何区域，方便使用，操作简单；必备的医用气体、电源、仪器平台、输液泵架、网络输出终端集中在平台功能箱体上，是医护人员理想的辅助平台。



Double arm electric surgical pendant

Electrical characteristics of arms outside the Dakota is in the large-scale mobile within a short distance away, more than any rotary joint 340 degrees and anti-brake drift aerodynamic configuration can be based on your needs and easily moved to any district operating table, user-friendly, easy to operate It is ideal for large and medium-sized operating room medical gas, power supply networks and treatment apparatus output terminal carrying the mobile work platform system.



WH-SM3600

单臂吊塔

单臂吊塔，其结构简单紧凑，使用方便，是医院理想的医用气体、电源、仪器平台、输液泵架、网络输出终端的工作站；安装采用天花悬挂方式，能在340度范围内旋转，并配置制动刹车防飘移，其设备高度使医护人员抬手可及，得心应手，是现代医院不可少的医疗设备。

Single arm surgical pendant

Arm outside the Dakota, then take care of its simple structure, easy to use, is the ideal operating room medical gas supply, the network load output terminal and workstation equipment; the installation of the hoisting of the way the use of smallpox that can rotate 340 degrees and configurations of pneumatic brakes Anti-drift, and its equipment can be high so that health care workers and staff, handy, small and medium-sized hospital operating room of the medical auxiliary equipment indispensable.



WH-SE3200S 单臂电动吊塔

单臂电动外科塔是医院手术室常用的一种新型实用的医疗设备，其结构紧凑，设计合理，既能电动升降又能在一定直径范围内旋转340度，降低时医护人员抬手可及，升高后则不影响任何工作，并配置制动刹车防飘移，可根据医护人员的要求，轻松移动和锁定塔体位置。必备的医用气体、电源、仪器平台、输液泵架、网络输出终端集中在平台功能箱体上，是医护人员理想的辅助平台。

Single arm electric surgical pendant

One arm outside the Dakota Electric is commonly used in modern operating room of the medical utility of a new auxiliary equipment, and its compact structure, rational design, both electric lift while the scope of a certain diameter rotating 340 degrees, can be reduced when health care workers, not after the impact of any increase in work, and configure anti-pneumatic braking drift, in accordance with the requirements of health care workers to easily move and lock the location of tower. Necessary medical gases, to attract, the strength of electricity, the network output function terminal box on the platform, it is ideal for medical and nursing staff of the medical gas, power, equipment workstation platform.



WH-SM3200 单臂吊塔

单臂吊塔，其结构简单紧凑，使用方便，是医院理想的医用气体、电源、仪器平台、输液泵架、网络输出终端的工作站；安装采用天花悬挂方式，能在340度范围内旋转，并配置制动刹车防飘移，其设备高度使医护人员抬手可及，得心应手，是现代医院不可少的医疗设备。



Single arm surgical pendant

Arm outside the Dakota, then take care of its simple structure, easy to use, is the ideal operating room medical gas supply, the network load output terminal and workstation equipment; the installation of the hoisting of the way the use of smallpox that can rotate 340 degrees and configurations of pneumatic brakes Anti-drift, and its equipment can be high so that health care workers and staff, handy, small and medium-sized hospital operating room of the medical auxiliary equipment indispensable.



WH-580

旋转吊塔

旋转吊塔，其结构简单紧凑，使用方便，是医院理想的医用气体、电源、仪器平台、网络输出终端的工作站；安装采用天花悬挂方式，能在340度范围内旋转，并配置制动刹车防飘移，其设备高度使医护人员抬手可及，得心应手，是现代医院不可少的医疗设备。



Single arm surgical pendant

outside the Dakota, then take care of its simple structure, easy to use, is the ideal operating room medical gas supply, the network load output terminal and workstation equipment; the installation of the hoisting of the way the use of smallpox that can rotate 340 degrees and configurations of pneumatic brakes Anti-drift, and its equipment can be high so that health care workers and staff, handy, small and medium-sized hospital operating room of the medical auxiliary equipment indispensable.



WH-3500AP

One-armed Retractable Anesthesia Ceiling-mounted Pendant



Specification	<p>The main materials used in high-strength special aluminum alloy, surface processing with imported raw materials, high-voltage electrostatic spray, UV, ozone and other children; lift electric drive mode, radiation can reach down300mm, vertical speed: 25mm / s, arm length is 600 ~ 800mm, rocker swivel angle 340 °, rotation angle feature column can be 340 °, any location, with automatic brake function, covering radius 800mm, can carry weight> 280kg</p>
Standard	<p>Gas source terminal types are: German, American, British, etc. (selected according to user requirements) using the second seal, in more than 20 000 mating cycles, interface colors and different shapes, with anti-interpolation error function. With oxygen, attract, compressed air, nitrogen, nitrous oxide, gas terminals, multi-function power supply terminal 8, such as potential ground terminal 4, a layer of instrument platforms, racks and adjustable infusion pump infusion set rack, all kinds of data network Interface 1. Another configuration according to user requirements</p>



TBJ-100
不锈钢输液吊杆



YQJIXB-Φ8 德式气源插座



枪式插头、插头



氧氣湿化器



氧氣湿化器



外掛式湿化器



5L吸引器



1L吸引器



外掛式吸引器



1L壁掛式吸引器



氣體閥門



氣體管路接頭



氣體監測箱



YQZ40-2
一級自動切換台



YQZ-400
氧氣二級穩壓箱



YZK-2B
全自動真空电控箱



手術室配氣箱

工程案例图片 >>>



十大亮点

高强度铝合金

国际标准技术

超性价比质量

模具化设计

优质售后服务

吊塔配置齐全

气电分离技术

人性化设计

交货及时便捷

客户要求设计

Mr. Andrew
General Manager
China Shikang Medical Equipment Group Limited
Office Address: Room 305, Yuehuyinzuo, No. 66 East Road, Nanzhan,
Ningbo, Zhejiang, China
Website: <http://www.worldhealthmed.com>
E-mail: info@worldhealthmed.com
Msn: jiangxinggen1016@hotmail.com
Skype: andrew4531
Tel: 0086-574-87489856
Fax: 0086-574-87489856
Work Time: From Monday to Friday, A.M. 8:00~P.M. 17:00