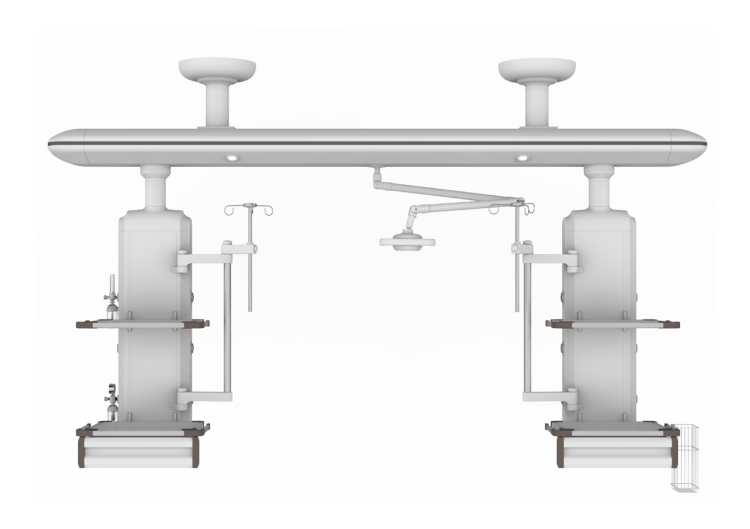


MEDICAL BRIDGE CEILING PENDANT (SEPARATE WET AND DRY AREAS)





FEATURES AND HIGHLIGHTS

The ICU medical bridge ceiling pendant(separate wet and dry areas) is a medical rescue auxiliary equipment. Product Application: Suitable for ICU, NICU, PICU, EICU room.

Features:

- * There are multi-layer instrument platforms in wet (gas) and dry (electric) areas;
- * The height of drawers can be adjusted;
- * With retractable IV pole, with four hooks;
- * The function columns and cabinets bulit in rotation limit device to prevent the drift.

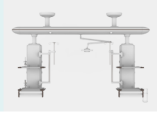
Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and Process

Appearance Design

The design of bridge hanging style saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Wet (gas) and Dry (electric) Separation Structure

The dry section is equipped with power supply and network ports. The wet section is equipped with infusion pump frame and gas port; gas and electric are separately arranged, prevent electric arc from contacting gas.



Electric Translation System

The function column built-in Jiecang motor of model JC35D1, with SAA/TUV/PSE/CE/UL/KC certificates, ensure safety. Motor noise under 48dB, lifetime 20,000 times, electric translation distance 300mm; the horizontal translation in dry and wet areas, accurate positioning without drift, meeting requirements of different nursing.



Suspension System

Medical pendant rotation angle 340°, built-in rotation limit device to prevent drift.



Configuration

Bridge Configuration

Two fixed LED lightings, 1 set of double cantilever folding working lighting; one power supply and one gas total valve.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.

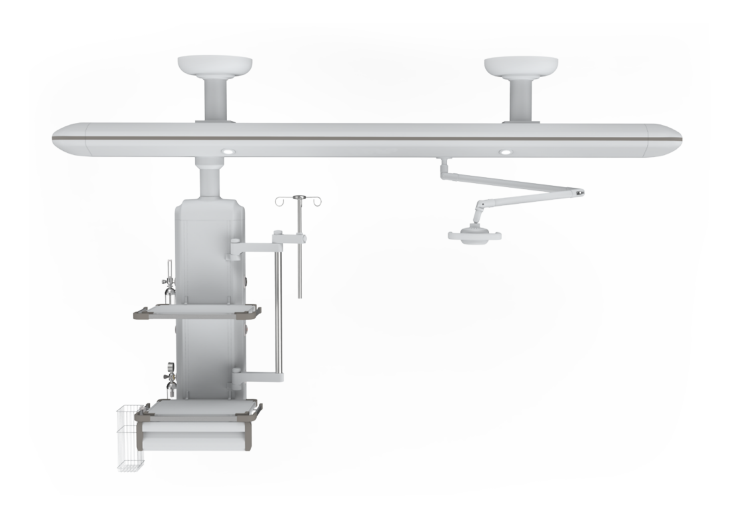


Equipotential Socket





MEDICAL BRIDGE CEILING PENDANT (INTEGRATION OF DRY AND WET AREAS)





FEATURES AND HIGHLIGHTS

The medical bridge ceiling pendant (Integration of dry and wet areas) is based on the separation of dry and wet, the two areas are combined into one, suitable for NICU and small nursing areas.

Product Application: Suitable for ICU, NICU, PICU, EICU room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)
- * The medical pendant is equipped with individual IV pole, bulit in interface of strong power& weak electronic. (Optional cantilever working lamp, monitor holder and surveillance camera in the place of IV pole)

Material and Process

Appearance Design

The design of bridge hanging style saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Materia



Integration of Dry and Wet Areas

One medical pendant is equipped with medical gas. One part of the medical gas is located in the upper and lower areas, the other part of the medical gas is located in the left and right areas. The design is suitable for small nursing areas with two beds.



Electric Translation System

The function column built-in Jiecang motor of model JC35D1, with SAA/TUV/PSE/CE/UL/KC certificates, ensure safety. Motor noise under 48dB, lifetime 20,000 times, electric translation distance 300mm; the horizontal translation in dry and wet areas, accurate positioning without drift, meeting requirements of different nursing.



Suspension System

Medical pendant rotation angle 340°, built-in rotation limit device to prevent drift.



Configuration

Bridge Configuration

Two fixed LED lightings, 1 set of double cantilever folding working lighting; one power supply and one gas total valve.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.

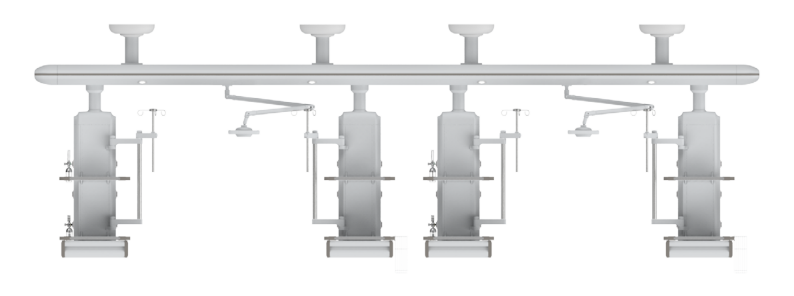


Equipotential Socket





COMBINED MEDICAL BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The combined medical bridge ceiling pendant is suitable for compact rooms, two or more modules of medical bridge ceiling pendent can be connected from head to end, improving the space utilization of ICU room, saving treatment space as much as possible without all configurations changed.

Product Application: Suitable for ICU, NICU, PICU, EICU room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)
- * The medical pendant is equipped with individual IV pole, bulit in interface of strong power& weak electronic. (Optional cantilever working lamp, monitor holder and surveillance camera in the place of IV pole)

Material and process

Appearance Design

The design of bridge hanging style saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Combined Medical Bridge Ceiling Pendant

Two or more modules of medical bridge ceiling pendant can be connected from head to end, according to the length of beds and wards, the cabinet and function column can be flexibly configured to meet different needs.



Electric Translation System

The function column built-in Jiecang motor of model JC35D1, with SAA/TUV/PSE/CE/UL/KC certificates, ensure safety. Motor noise under 48dB, lifetime 20,000 times, electric translation distance 300mm; the horizontal translation in dry and wet areas, accurate positioning without drift, meeting requirements of different nursing.



Suspension System

Medical pendant rotation angle 340°, built-in rotation limit device to prevent drift.



Configuration

Bridge Configuration

Two fixed LED lightings, 1 set of double cantilever folding working lighting; one power supply and one gas total valve.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.

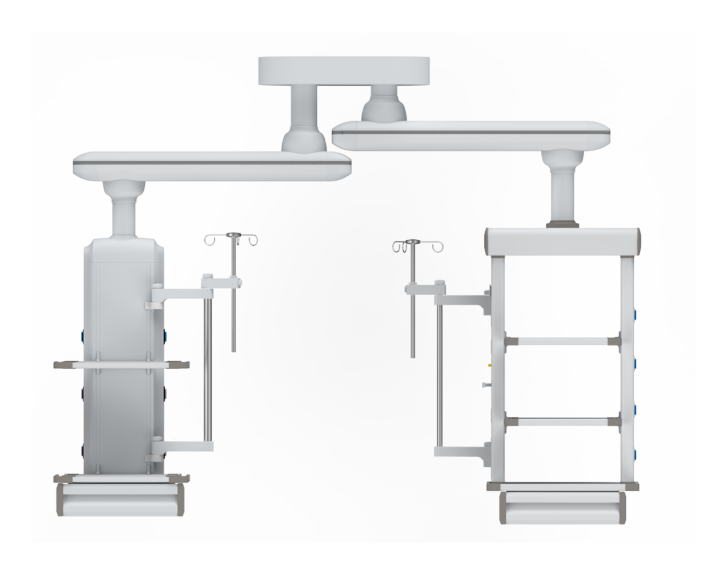


Equipotential Socket





MULTI-ARM COMBINED MEDICAL BRIDGE CEILING PENDANT(CABINET AND COLUMN)





FEATURES AND HIGHLIGHTS

The multi-arm combined medical bridge ceiling pendant is suitable for compact ICU rooms, the combination of flexible arms and function columns can make full use of the space of the ICU rooms.

Product Application: Suitable for ICU, NICU, PICU, EICU room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of double hanging arms style saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

Rotating Arm

The single rotating arm can cover 1000mm treatiment radius, using dislocation height installation, can be used flexibly during treatment.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working,



Equipotential Socket





MULTI-ARM COMBINED MEDICAL BRIDGE CEILING PENDANT (DOUBLE COLUMNS)





FEATURES AND HIGHLIGHTS

The multi-arm combined medical bridge ceiling pendent is suitable for compact ICU rooms, the combination of flexible arms and function columns can make full use of the space of the ICU rooms.

Product Application: Suitable for ICU, NICU, PICU, EICU room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of double hanging arms style saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

Rotating Arm

The single rotating arm can cover 1000mm treatiment radius, using dislocation height installation, can be used flexibly during treatment.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.



Equipotential Socket





SINGLE ARM MEDICAL BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The single arm medical bridge ceiling pendant, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability. Product Application: Suitable for OR room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of single hanging arm style, saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

Rotating Arm

The single rotating arm cover 1000mm treatiment radius, can be used flexibly during treatment, meeting the surgical needs of all departments.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working,

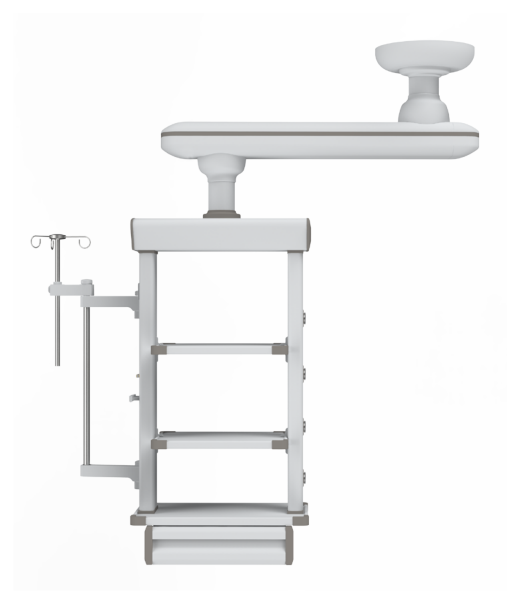


Equipotential Socket





SINGLE ARM MEDICAL ENDOSCOPIC BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The single arm medical endoscopic bridge ceiling pendant is endoscopy surgery auxiliary equipment, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability.

Product Application: Suitable for OR room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of single hanging arm style, saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

Rotating Arm

The single rotating arm can cover 1000mm treatiment radius, can be used flexibly during treatment, meeting the surgical needs of all departments.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working,

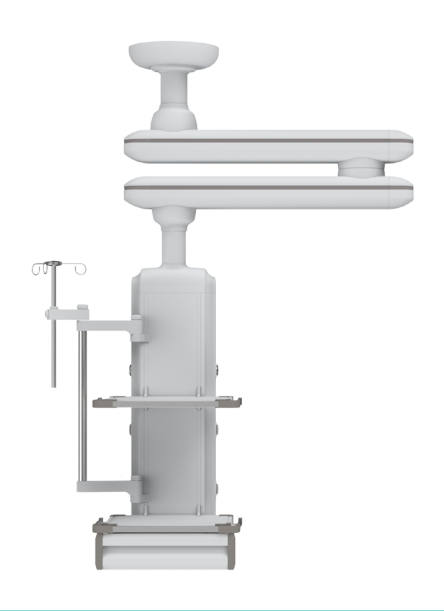


Equipotential Socket





DOUBLE ARMS MEDICAL BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The double arms medical bridge ceiling pendant is more flexible in moving and positioning, compared with the single one, longer treatiment coverage radius, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability. Product Application: Suitable for OR room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of double hanging arms style, saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

Rotating Arm

The double rotating arms cover 1400mm treatiment radius, can be used flexibly during treatment, meeting the surgical needs of all departments.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.



Equipotential Socket





MOBILE MEDICAL BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The mobile medical bridge ceiling pendant can be connected with external power supply and medical air source, bearing 200kg, prevent the shortages of gas electricity supply when adding nursing machines. Product Application: Suitable for OR and ICU room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve

Material and process

Appearance Design

Minimalist pushcart design for emergency care needs, the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Displacement System

Equipped with 3-inch double-side castors (two castors with brakes), no worn-out after bearing 200kg, running 30KM and passing obstacles 500time.



Configuration

IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.



Medical Gas

One power input terminal, one oxygen input terminal and one negative pressure suction input terminal.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.

专利内容由知识产权出版社提供

专利名称: 点压统引气运动员 专利典型: 实用扩张专引 发殖人: 贯太牛

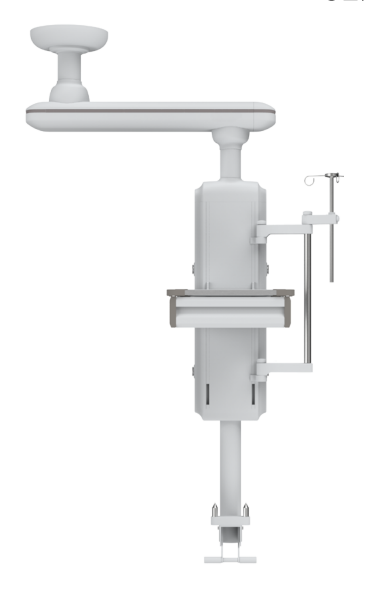
申請号: CN201220078807. 申請日: 20120305

申請日: 20120305 公开号: CN202478404U 公开目: 20121010

勝豐: 本实用的型本及一种负压吸引气源特殊,但近周体能度,在胸体能度上置空有空位度 1/4 中では中 トラマの中の41 第一次10/4 041 乗り回り内が10/2 第一次10/4 2019 072 中での4



ANESTHESIA MEDICAL BRIDGE CEILING PENDANT





FEATURES AND HIGHLIGHTS

The anesthesia medical bridge ceiling pendant is equipped with hanging holder for anesthesia machine, bearing 250 kg of anesthesia machine, with international AGSS jet exhaust gas, suitable for anesthesia surgery. Product Application: Suitable for OR room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of single hanging arm style, saves ground space; the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Lifting System

The function column built-in Jiecang motor of model JC35D1, with SAA/TUV/PSE/CE/UL/KC certificates, ensure safety. Motor noise under 50dB, lifetime 20,000 times, electric lifting distance 300mm; accurate positioning without drift, meeting requirements of different nursing.



Suspension System

Medical pendant and hanging arm, rotation angle 340°, built-in rotation limit device to prevent drift.



Configuration

IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.



Rotating Arm

The single rotating arm can cover 1000mm treatiment radius, can be used flexibly during treatment, meeting the surgical needs of all departments.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



Special Gas Terminal

With carbon dioxide gas terminal for anesthesia surgery, laughing gas terminal and Jet-discard AGSS collection terminals.



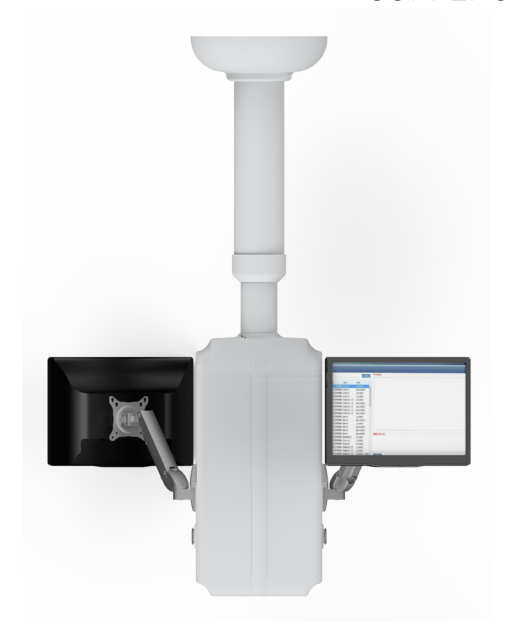
Anesthesia Machine Holder

Anesthesia machine holder, bearing 250 kg of anesthesia machine.





SUPPLY COLUMN





FEATURES AND HIGHLIGHTS

Working table supports can be placed on both sides of the supply column, one-stop operation for medical staff, suitable for supply rooms.

Product Application: Suitable for supply room.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Appearance Design

The design of ceiling type function column, saves ground space; the whole function column is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material

The tensile strength of aluminum alloy frame is more than 295MPa, some connecting parts are made of cast iron ≥200MPa, and the net load is more than 300kg; one-off extrusion molding, and the surface undergoes the primary oxidation treatment.



Suspension System

Medical pendant rotation angle 340°, built-in rotation limit device to prevent drift.



Working Table Support

Equipped with 2 sets of 349° rotating 300mm diameter working table supports.



Equipotential Socket

Reduce the potential difference between indirect contact voltage and different metal parts.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.





FUNCTION COLUMN





FEATURES AND HIGHLIGHTS

The function column is a medical rescue auxiliary equipment. Product Application: Suitable for OR, ICU room.

Features:

- * With compact structure and saving ground space.
- * The function column can be rotated angle 340°.
- * With medical gas on both sides of the column.
- * Multilayer medical instrument platform, IV pole.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and process

Appearance Design

The design of ceiling function column type, saves ground space; the whole function column is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Suspension System

Medical pendant rotation angle 340°, built-in rotation limit device to prevent drift.



Configuration

IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance operations while it is working.



Equipotential Socket

Reduce the potential difference between indirect contact voltage and different metal parts.



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.

专利内容由知识产权出版社提供

专利名称: 负任明引气运动间 专利典型: 实用标型专利 宏唱人: 员太丰

申請号: CN201220078807. 申請日: 20120305

公开号: CN202478404U 公开目: 20121010

開養: 本实用的型学及一种负压电引气进用性。包括用体能度、在用体能度上限定有定位等



MEDICAL BRIDGE CEILING PENDANT FOR IMAGING OPERATING ROOM





FEATURES AND HIGHLIGHTS

The medical medical bridge ceiling pendant for imaging operating room is a basic euippment specially designed for endoscopic treatment. Used for carrying instrument of endoscope, monitor and so on. Providing air pump, power supply, video and communication interfaces for equipment, with cable and pipeline, making the operating environment orderly. Product Application: suitable for imaging operating room, endoscopy center.

Optional Accessories:

- * Net basket Stainless steel net basket
- * We manufacturer and provide different standard of medical gas outlet: British Standard, American standard, German standard, French standard, Japanese Standard, etc.
- * Different standard of medical gas outlets & adapters: British standard, French standard, German standard, Diss, Ohmeda, Chemetron, and etc.
- * Inhalers All kinds of oxygen inhalers (disposable, simple, external hanging, etc.)
- * Negative pressure regulating valve
- * Waste liquid collection device (external hanging type)

Material and Process

Appearance Design

The design of double - joint heavy - duty spring arm monitor holder and double hanging arms, the whole bridge pendant is fully sealed, no sharp angle to prevent the impact.



Painting

Imported plastic powder, electrostatic painting process, painting thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding

Panasonic Robot ensure 360° full smooth welding.



Material



Braking System

The pneumatic brake system, using compressed air to brake hanging arms and medical pendants, one press to release the brake.



Suspension System

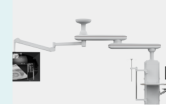
The rotation angle of medical pendant and hanging arm is 340°, built-in rotation limit device to prevent drift.



Configuration

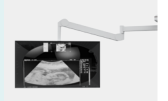
Rotating Arm

The double rotating arms can cover 1700mm treatiment radius, can be used flexibly during treatment, meeting the surgical needs of all departments.



Heavy - duty spring arm monitor holder

Equipped with double - joint monitor holder of Radius more than 1600mm and bearing range 6kg-12kg.



IV Pole with Four Hooks

The length of IV pole is 600mm, can be retractable, with four hooks, single hook can bear 4 kg.



Drawer

Silent self-priming track, no damage after 10,000 times push-pull tests, and the handle position is integrally formed by pressing with mould.



Instrument Platform

The size of the table top is 450*500mm, and the height of table surface can be adjusted. The table top is made of aluminum alloy panel with iron square tube inside, can bear≥50KG; with external aluminum alloy hanging frame.



Medical Gas

It is equipped with medical gas on both sides of the cabinet and column. The following configurations can be customized,

1. The number of medical gas

2. Interface standard and position
Gas port adopts secondary seal, three states (on, off, pull), support maintenance



Utility Model Patent

Negative pressure terminal obtained the Utility Model Patent CN202478404U.



Endoscope Stand

operations while it is working.

A temporary access device (hanging type) for a needle holder of an endoscope.



Equipotential Socket

















Design

Research

Manufacturing

Maintenance

Service



USA

Saikang Medical Technology, Inc. 17800 Castleton St Ste 180, City of Industry, 91748, California. Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd. Dept. 111, 196 High Road Wood Green, N22 8HH, London. Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC Truda 174, 454080 Chelyabinsk. Tel.: +7 (351) 2145566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel:: +254 733 704 690

Middle East

Saikang Medical Supplies LLC X22-S03 England Cluster, International City, Dubai. United Arab Emirates. Tel.: +20 128 8962497

$\mathsf{SKSurgitech}^{\mathsf{T}}$

by Saikang Medical

Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098 No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China

+86 18021231901 · \$\sum_2\$ 24/7

export@sksurgitech.com

www.sksurgitech.com







Company video

General catalogue