

WEGO 威高 Medical Pendant



Safe High-Bearing Flexible operating



WEIHAIWEGO QIQUN MEDICAL EQUIPMENT CO., LTD

Address: No.566-1 Qishan Road, Caomiaozi Town, Weihai City

Telephone: +86 631 5587 751

Website: <http://en.weigaoqiqun.com>



WEGO 威高



Medical Pendant

The high-strength carrying capacity of the pendant and the standardized suspension interface can meet the requirements of the integrated use of modern equipments. The slender design and wide range of choice can quickly and easily satisfy the changing demands of patients and medical workers.

ICU Series



Multiple Configuration Plan



▲ Pendant

ICU Hanging Bridge (dry and wet depart)



- ◆ The whole pendant uses high-quality aluminum-magnesium alloy for light weight and high bearing.
- ◆ Different pendant body, power interface, gas interface and instrument platform etc. can be combined on the basis of individual needs.
- ◆ The capacity of pendant body can be expanded according to individual needs.
- ◆ According to actual space, different suspension arm length can be matched with.



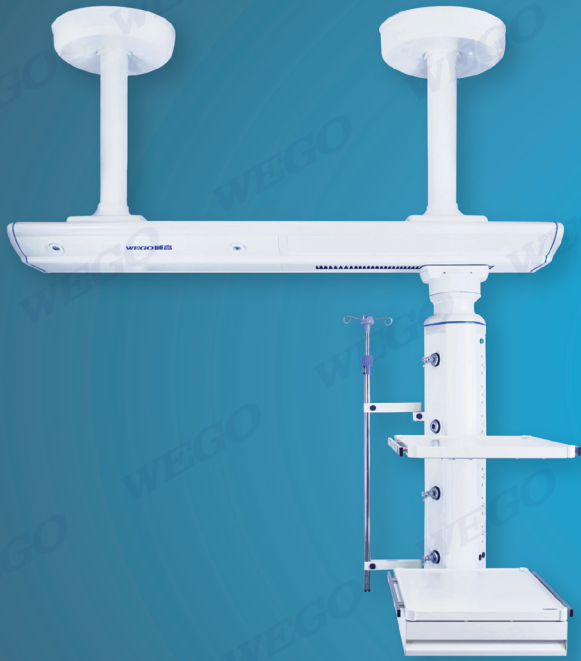
Pendant

ICU Hanging Bridge
(dry and wet depart)



Pendant

ICU Hanging Bridge
(dry and wet depart)



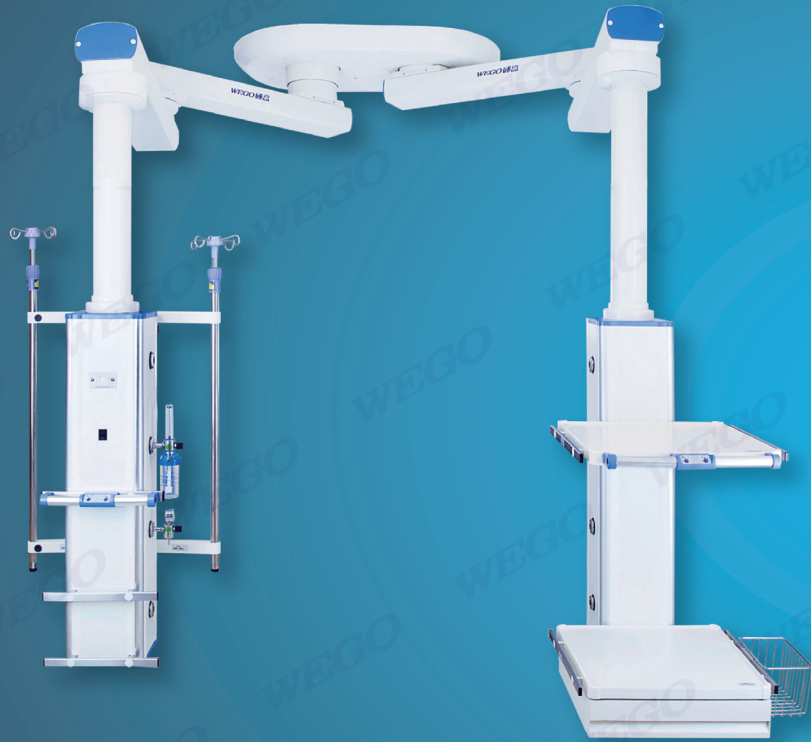
Pendant

- ▲ ICU Hanging Bridge (dry and wet in one)



Pendant

- ▲ ICU Conjoined Hanging Bridge



Pendant
▲ ICU Combined Pendant

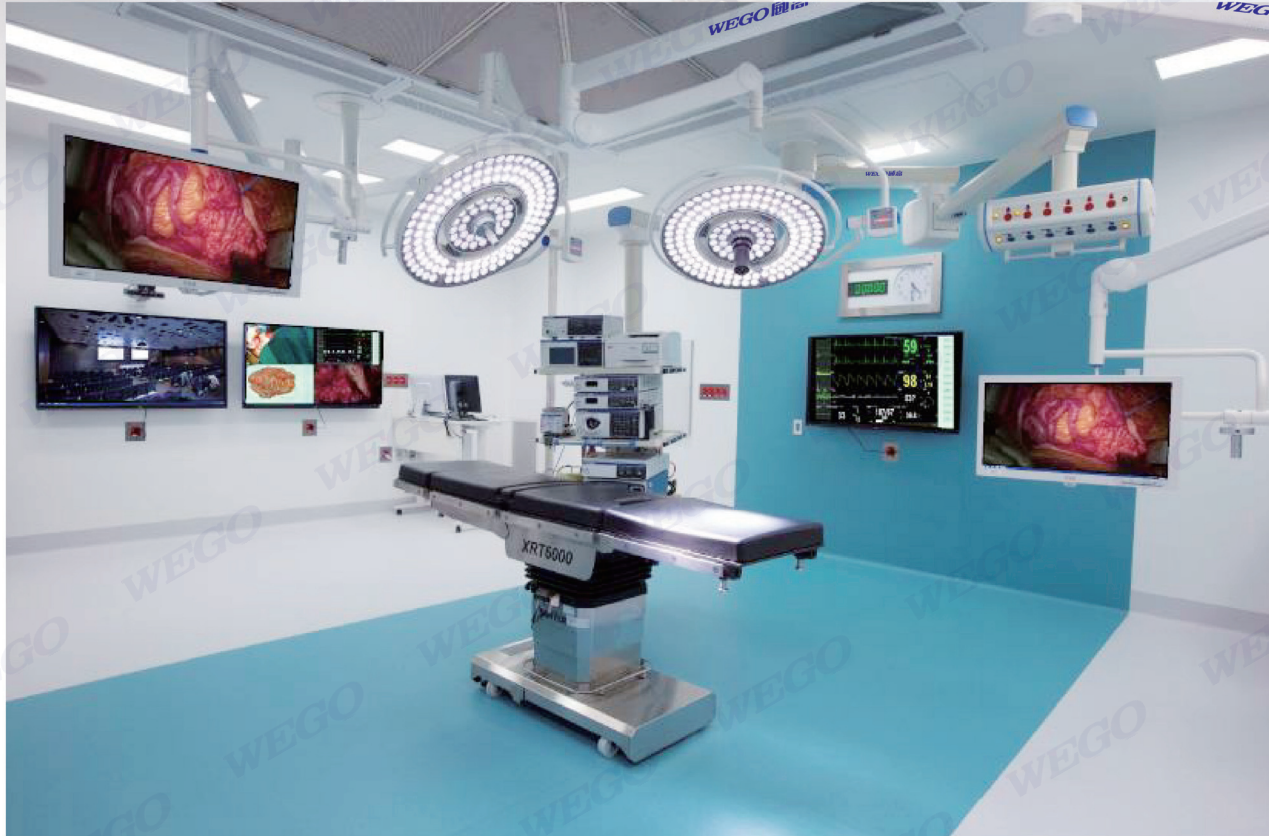


Pendant
▲ ICU Single-Arm Pendant



Pendant
▲ ICU Medical Column

Operating Room Series



Multiple Configuration Plan

Pendant ▶

Double-Arm Electric Anesthesia Pendant
Double-Arm Electric Surgical Pendant

Nimble Movements

- ◆ Each joint can be horizontally rotated 340°
- ◆ Patented 120°-cone-bearing design ensures the stability of the pendant operation.
- ◆ When taking brake, the pendant body is steady without drifting; after brake released, then the pendant can be moved freely.
- ◆ The system adopts a streamlined design which benefits to the laminar flow purification.
- ◆ The elaborate collocation of colors is fully integrated into your entire treatment environment.

◀ Pendant
Double-Arm Mechanical
Surgical Pendant





Pendant
 ▶ Double-Arm Mechanical Endoscopic Pendant



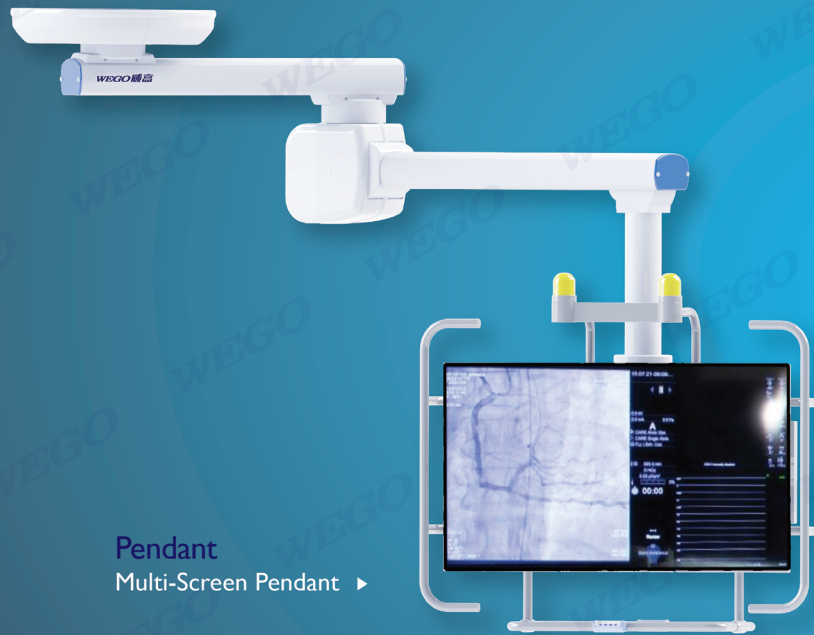
Pendant
 ◀ Double-Arm Mechanical Synthetic Pendant
 (Anesthesia Pendant + Endoscopic Pendant)



Pendant
Double-Arm Electric ▶
Endoscopic Pendant



Pendant
◀ Double-Arm Mechanical
Endoscopic Pendant



Pendant
Multi-Screen Pendant ▶

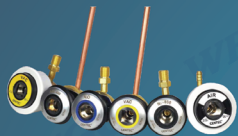


Pendant
▶ Combination Pendant
(Anesthesia Pendant + Facility Pendant)

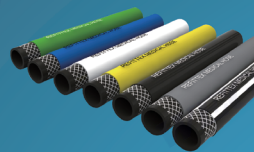


Pendant
▶ Single-Arm Mechanical Surgical Pendant

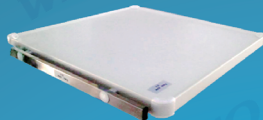
Optional Accessories



Gas Interface



Medical Gas hosepipe



Tray



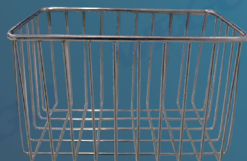
Drawer



Double Drawer



Power Outlet



Storage Basket



Oxygen Humidifier Bottle



Vacuum Suction Bottle

Important Characteristics



Pendant Arm

Unilateral thickness $\geq 12\text{mm}$, high bearing capacity,

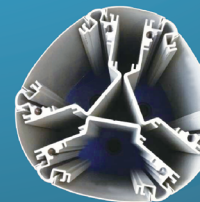
Gross loaded $\geq 500\text{kg}$



Brake Device

Combining brake system, mechanical damping brake and airbag brake are combine, Doubly protects the pendant suspension braking and prevents drifting.

One of the brake's failures does not affect pendant's positioning. This technology has obtained national patents.



Gas-Electric Separation

Gas and electricity are completely separated in the functional box which is in accordance with the national standards. This functional box can be connected with various box accessories.