







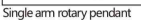




OR series

Different module for all clinical requirements





ES-SJ



Electromagnetic brake for optional



Single arm motorized pendant

Double arm motorized pendant

TECHNICAL DATA

TECHNICAL DATA

Integrated Shelf / 2 pics

Load capacity:80-250kg (Depends on arm type)

Load capacity:80-250kg (Depends on arm type)

Gas supply: Gas outlet with shield/Q2/VAC/AIR

Braking system: Mechanical brake/ Pneumatic brake/

Power supply: Built-in concealed power socket/ data

Integrated Shelf / 2 pics

Braking system: Mechanical brake/ Pneumaticbrake/

Electromagnetic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



Single arm motorized anesthesia pendant

TECHNICAL DATA

Load capacity:200-250kg (Depends on arm type)

Integrated Shelf / 1 pic

Braking system: Mechanical brake/ Pneumatic brake/

Electromagnetic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR/AGSS

Power supply: Built-in concealed power socket/ data



Single arm endoscopy pendant



Double arm endoscopy pendant

TECHNICAL DATA

Load capacity:80-250kg (Depends on arm type)

Integrated Shelf / 3 pics

Bracket for displayer

Braking system: Mechanical brake/ Pneumatic brake/

Electromagnetic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR/CO2

Power supply: Built-in concealed power socket/ data



Single arm endoscopy motorized pendant

TECHNICAL DATA Load capacity:80-250kg (Depends on arm type) Integrated Shelf / 3 pics

Bracket for displayer

Braking system: Mechanical brake/ Pneumatic brake/

Electromagnetic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR/CO2

Power supply: Built-in concealed power socket/ data



Features

- High-strength aluminum alloy. Elegant design and convenience for control.
- Integrated Shelf avoid of deformation and easy to clean.
- Gas outlet with shield and sealedly assemblage and easy maintenance.
- Built-in concealed power socket, more safety and easy maintenance.
- Ergonomic control console for easy positioning and manoeuvre.
- Extensive modularity construction to allow for future expansion.

ICU care unit

Different module for all clinical requirements



ES-DQ1

TECHNICAL DATA

Movement distance of two sets infusion pump:500mm-1000mm

Function area:Lighting system/ Clinical management section/Infusion pump section/Monitor and breathing section/ Digital data section

Braking system: Mechanical brake/ Pneumatic brake/Electromagnetic brake for optional

Support to PACS/HIS/EMR display/ LED X-Ray Viewer (Optional for customer's requirements)
Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



ES-DQ2

TECHNICAL DATA

Movement distance of two sets infusion pump:500mm-1000mm

Function area:Lighting system/ Clinical management section/Infusion pump section/Monitor and breathing section

Braking system: Mechanical brake/ Pneumatic brake/Electromagnetic brake for optional Support to EMR display/ LED X-Ray Viewer (Optional for customer's requirements)

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



ES-DQ3

TECHNICAL DATA

Movement distance of two sets infusion pump:500mm-1000mm

Function area:Lighting system/ Clinical management section/Infusion pump section/Monito and breathing section

Braking system: Mechanical brake/ Pneumatic brake/Electromagnetic brake for optional Support to EMR display/ LED X-Ray Viewer (Optional for customer's requirements)

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



ES-DQ4

TECHNICAL DATA

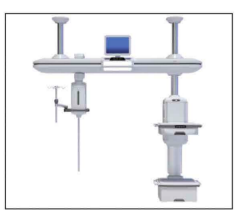
Movement distance of two sets infusion pump:500mm-1000mm

Function area:Lighting system/ Clinical management section/Infusion pump section/Monitor and breathing section

Braking system: Mechanical brake/ Pneumatic brake/Electromagnetic brake for optional Support to EMR display(Optional for customer's requirements)

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



ES-DQ5

TECHNICAL DATA

Movement distance of two sets infusion pump:500mm-1000mm

Function area:Lighting system//Infusion pump section/Monitor and breathing section

Braking system: Mechanical brake/ Pneumatic brake/Electromagnetic brake for optional

Support to EMR display(Optional for customer's requirements)

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply: Built-in concealed power socket/ data



We are not only supply you a product, but also help you to create a management environment with new concept.

New Concept

1 Lighting system

Equipped with subsidiary lighting and daily lighting, even the night lighting, meet up the lighting requirement for necessary emergency and daily care, meanwhile make the patient feel more comfortably and homely.

2 Clinical management section

Cabinet and drawer storage keep the medical supplies and personal belongs orderly, scientific and reasonable design make sure the management and environment well organized. The integrated shelf free from bacteria and easy to clean, and built-in electrical outlet maximized the safety of the usage.

3 Infusion pump section

Centralized built in electrical outlet and data point offer enough access for the equipment keep the cables and lines well collected, save more space for medical staff.

4 Monitor and ventilator section

Movable console offer best eye access to the monitor, vertical height adjustable platform to accommodate with different ventilator.

Digital function section

Compatible with PACS/HIS/EMR system, easy for X film reading, offering comprehensive workstation for clinical digitalization and application.



ICUcare unit

Different module for all clinical requirements



ES-IDT

ICU SINGLE ARM PENDANT

TECHNICAL DATA

Load capacity:80~250kg (Depends on arm type)

Integrated Shelf/3pcs

Braking system: Mechanical brake/Pneumatic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply:Built-in concealed power socket/data

Rack of stethoscope

Automatic flashlight

Sputum suction catheter box



ES-IDT-1

ICU DOUBLE ARM PENDANT

TECHNICAL DATA

Load capacity:80~250kg (Depends on arm type)

Integrated Shelf/3pcs

Braking system: Mechanical brake/Pneumatic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply:Built-in concealed power socket/data

Rack of stethoscope

Automatic flashlight

Sputum suction catheter box



ES-IDT-2

ICU SINGLE ARM MOTORIZED PENDANT

TECHNICAL DATA

Load capacity:80~250kg (Depends on arm type)

Fixed integrated Shelf/1pc Lifting integrated shelf/1pc

Braking system: Mechanical brake/Pneumatic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply:Built-in concealed power socket/data

Rack of stethoscope

Automatic flashlight

Sputum suction catheter box



ES-YZ

ICU COLUMN

TECHNICAL DATA

Load capacity:≤150kg

Integrated Shelf/4pcs

Braking system: Mechanical brake/Pneumatic brake for optional

Gas supply:Gas outlet with shield/Q2/VAC/AIR

Power supply:Built-in concealed power socket/data

Rack of stethoscope

Automatic flashlight

Sputum suction catheter box



We not only show you a product, but also a leading technical solution.

We not only create a kind of quality, but also a kind of concept and standard.



Accessories Profundity heads from the detail



Integrated shelf and integrated drawer with automatic light



Built-in concealed power socket and data in column



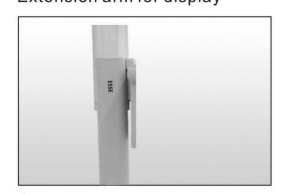
Rack of stethoscope



Pivot for monitor line



Extension arm for display



Sputum suction catheter box



Nursing tank inside



Built-in concealed socket and data in infusion pump



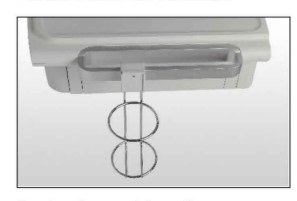
Gas outlet with shield



Automatic flashlight



Holder frame for ventilator



Basket for washing oil



We care and cherish everything.

Choosing to serve the human life and health is our honer.

Our eternal mission and responsibility is to ensure we are in peace with the development

of medical technology.