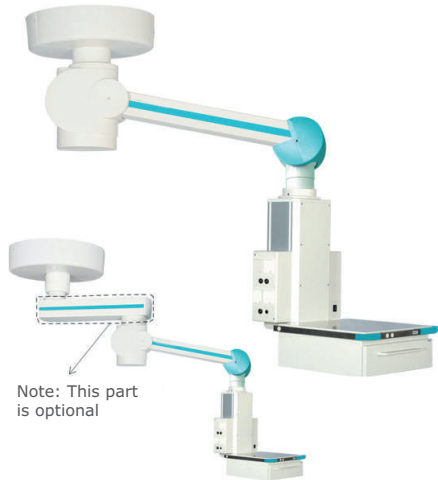


Ceiling Pendant provides an integrated platform for Surgical, Monitoring equipment for Doctors and medical staff in Operation theater. Pendant is a new equipment which is used in operation theaters and have great practical utility. These pendants are designed to rotate flexibly as per Doctor's/staff requirement.

OP100 ELECTRICAL SURGICAL CEILING PENDANT



Key features :

- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > Cross Arm's rotation and height adjustment are controlled by imported electric motor. Rotation is flexible and free.
- > Pneumatic brakes and mechanical brakes provide firm and accurate locking position.
- > Power supply, Gas pipeline and communication lines are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

- > One Gas terminal for compressed air, oxygen, suction, nitrous oxide and anesthetic gas
- > Four power outlets
- > Two network outlets.

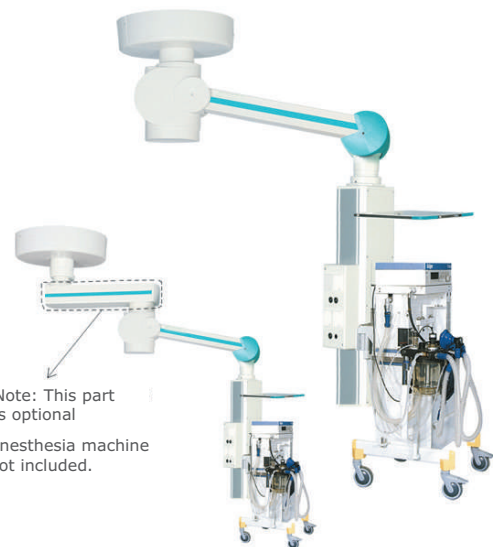
OP105 ELECTRICAL ANESTHETIC CEILING PENDANT

Key features :

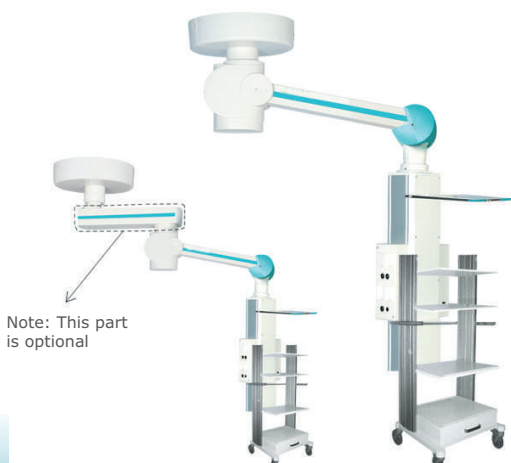
- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > Cross Arm's rotation and height adjustment are controlled by imported electric motor. Rotation is flexible and free.
- > Pneumatic brakes and mechanical brakes provide firm and accurate locking position.
- > Power supply, Gas pipeline and communication lines are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.
- > High weight bearing capacity, Bearing suspension for Anesthesia machine.
- > Anesthesia machine not included.
- > Omni bearing movement makes operation convenient and faster.

Basic configuration:

- > One Gas discharge terminal for compressed air, oxygen, nitrous oxide, suction and anesthetic gas
- > Four power outlets
- > One network outlets.



OP110 ELECTRICAL ENDOSCOPIC CEILING PENDANT



Similar to OP100 but with hanging device.

Basic configuration:

- > One Gas discharge terminal for compressed air, oxygen, carbon dioxide, suction and anesthetic gas
- > Four power outlets
- > One network outlets.

OP200 SURGICAL CEILING PENDANT WITH SALINE ROD FIXATION



Key features :

- > Cross Arm and Control box are molded from high strength Aluminum and the surface is oxidized for durability.
- > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate locking position.
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

- > One Gas terminal for compressed air, oxygen and suction
- > Four power outlets
- > One network outlets.

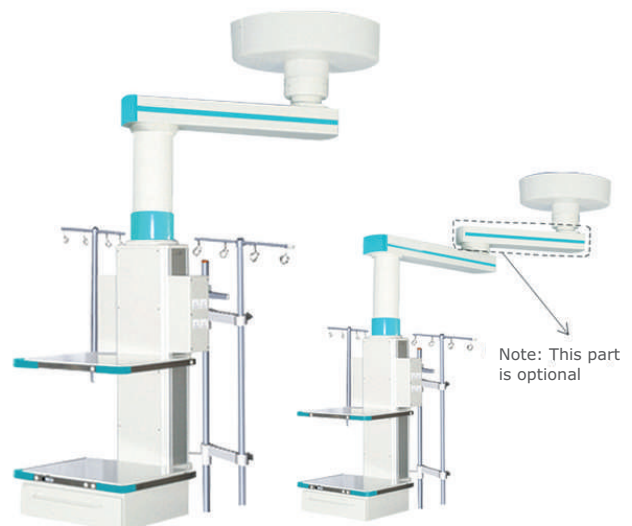
OP205 SURGICAL CEILING PENDANT WITH SALINE ROD FIXATION, BOARD AND DRAWER.

Key features :

- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

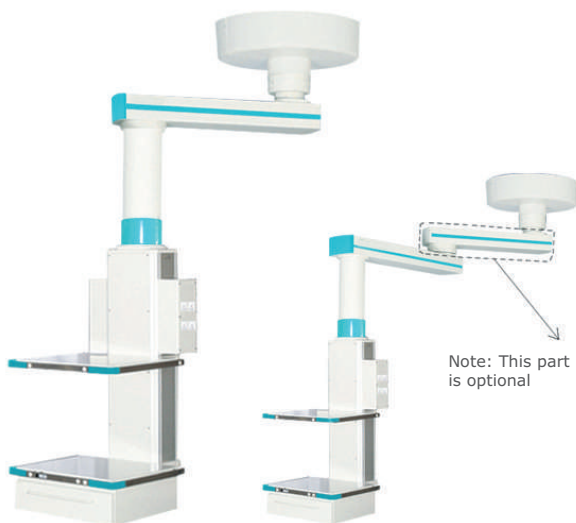
- > One Gas terminal for compressed air, oxygen and suction
- > Four power outlets
- > One network outlets.



□ CEILING PENDANT..... SINGLE / DOUBLE ARM



OP210 SURGICAL CEILING PENDANT WITH BOARD AND DRAWER



Key features :

- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.
- > Provides independent area for Monitoring equipments and Infusion liquid.

Basic configuration:

- > One Gas terminal for compressed air, oxygen and suction
- > Four power outlets
- > One network outlets.

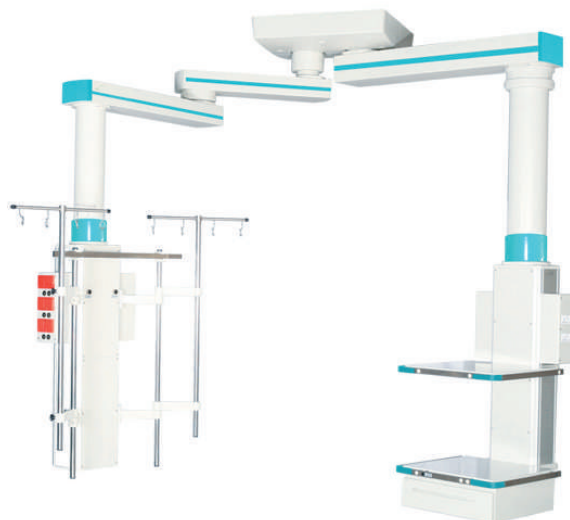
OP215 SURGICAL CEILING PENDANT DOUBLE ARM

Key features :

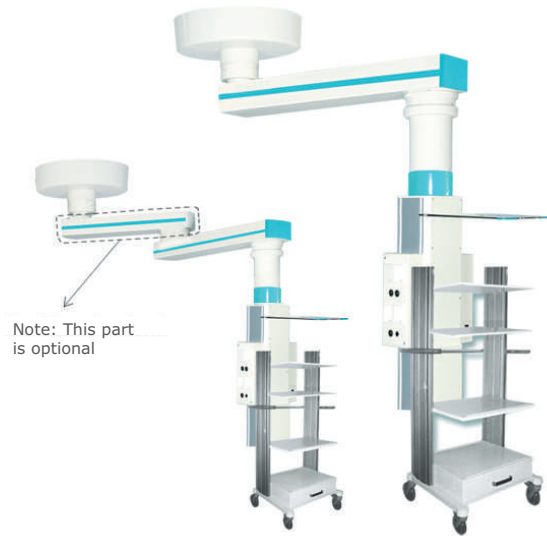
- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

- > One Gas terminal for compressed air, oxygen and suction
- > Four power outlets
- > One network outlets.



OP220 SURGICAL ENDOSCOPIC CEILING PENDANT



- Key features :
- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
 - > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
 - > Power supply, Gas pipeline and communication line are arranged separately in one set
 - > Equipped with GERMAN brand (GENTEC) standard gas terminal.
 - > High bearing capacity crane for suspending endoscopic dolly and cavity mirror

- Basic configuration:
- > One Gas discharge terminal for compressed air, oxygen, carbon dioxide, suction and anesthetic gas
 - > Four power outlets

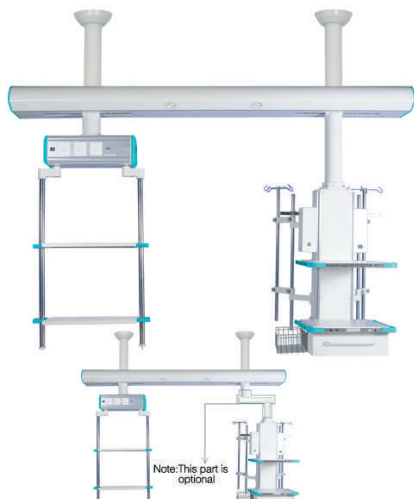
OP225 SURGICAL ANESTHETIC CEILING PENDANT

- Key features :
- > Cross Arm and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
 - > Horizontal rotation can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
 - > Power supply, Gas pipeline and communication line are arranged separately in one set
 - > Equipped with GERMAN brand (GENTEC) standard gas terminal.
 - > High bearing capacity crane for suspension of Anesthetic trolley.

- Basic configuration:
- > One Gas discharge terminal for compressed air, oxygen, nitrous oxide, suction and anesthetic gas
 - > Four power outlets
 - > One network outlets.



OP230 BRIDGE CEILING PENDANT



- Key features :
- > Bridge pendant is specially designed for ICU and recovery rooms. It is Equipped with Light in the middle and all kinds of terminal such as medical gas and power network. Free movement makes operation and nursing more convenient. Additional equipment such as communication machine, monitor, view telephone, back ground music, teaching and long distance consultation system can be equipped as per requirement.
 - > Cross beam and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
 - > Horizontal rotation is achieved by imported electric motor and can accurately position the system. Pneumatic brakes and mechanical brakes provide firm and accurate position locking.
 - > Power supply, Gas pipeline and communication line are arranged separately in one set
 - > Equipped with GERMAN brand (GENTEC) standard gas terminal.
 - > Provides independent area for Monitoring equipments and Infusion liquids.
 - > Horizontal translation of two hangings provides omni bearing
 - > One Gas discharge terminal for compressed air, oxygen, suction.
 - > Ten power outlets
 - > Two network outlets.

OP405 MEDICAL COLUMN WITH TWO SHELF AND SALINE ROD



Key features :

- > Economical pendant designed for sick rooms and small operation theatre.
- > Hanging Pole and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > With mechanical brake
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Provides two shelf for Monitoring equipments and saline rods for Infusion liquids.
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

- > One Gas discharge terminal for compressed air, oxygen, suction
- > Four power outlets
- > One network outlets.

OP410 MEDICAL COLUMN MULTIFUNCTIONAL

Key features :

- > Multifunctional Rotatable pendant designed for sick rooms and small operation theater. This is an ideal workstation for Hanging Pole and Control box are molded from High strength Aluminum and the Surface is oxidized for durability.
- > With mechanical brake
- > Power supply, Gas pipeline and communication line are arranged separately in one set
- > Provides two shelf for Monitoring equipments and saline rods for Infusion liquids.
- > Equipped with GERMAN brand (GENTEC) standard gas terminal.

Basic configuration:

- > Two Gas discharge terminal for compressed air, oxygen, suction
- > Four power outlets
- > One network outlets.

