



OPERATING TABLE PRODU

Excellent quality



PRODUCT CHARACTERISTICS

The hydraulic system uses imported parts and enables stable and reliable working meets the needs of different surgeries in thoracic-abdominal surgery, brain surge departments and so on.

01. The seven-segment table top is divided into head, shoulder, back, hip, feet a are interchangeable to fully meet the needs of various surgical positions;
02. The eccentric support structure gives the operating room largest X-ray persp
03. The low body position and long lifting distance can meet the needs of differ
04. The table top can be translated longitudinally to have overall C-type arm fluo need for reversely placing the patient or pre-adjusting the table top;
05. The table body is made of SUS 304 stainless steel. It has a beautiful appear stable and practicable;
06. The table top is made of X-ray nanopaque materials and there is a cassette
07. Locking by electric brake facilitates cleaning, movement and immobilization;
08. The operating table has two sets of control systems: a wired hand controller and the controller has a locking key to prevent mis-operation;
09. The table can automatically return to the original set by one-key adjustment,
10. One-key flexion and reverse flexion easily realizes waist bridge position to m
11. The table is equipped with built-in emergency power supply which can be au cut off, the emergency power supply can automatically switch into working st battery can ensure that the operating table works for a period of 80 surgeries
12. The side rails in line with international standards are made of high-quality st to clean, and durable. They can be used combined with various accessories
13. The mattress made of memory foam is easy to clean and sterilize;
14. The T-shape design of the base gives the operating table extremely high sta bigger foot space for physicians;
15. The head frame can be equipped with X-ray radio-transparent units, the perf satisfactory combination for neurosurgeons;
16. The operating table is equipped with a built-in battery to ensure normal use c



Hydraulic basis

CH-T100 electrical operating table

PRODUCT CHARACTERISTICS

The hydraulic system is a load-bearing, low noise system for brain surgery, gynecology, orthopedics, etc.

01. The hydraulic system has a great load-bearing capacity for brain surgery, gynecology, orthopedics, etc.
02. The movement controller and a hand controller operate safely and accurately.
03. Modular design. The table top can be interchanged; the table top can be adapted to the needs of surgery.
04. The table top can be lifted to facilitate clinical work.
06. The product is made of stainless steel and is corrosion resistant, acid & base resistant, breathable, and easy to clean.
07. Built-in waist bridge for thoracic-abdominal surgery.
08. The mattress is made of memory foam and is breathable and easy to clean.
09. The one-key reset function returns the table to the horizontal zero position in the first emergency power supply is cut off.
10. One-key flexion and reverse flexion for biliary and kidney surgeries.
11. The lifting, lowering, braking and other functions are controlled by the table top handle.
12. The table top handle is T-shaped and has a bigger activity space.
14. A built-in emergency stop button (The built-in battery backup system).
15. The operating table is controlled by two independent systems, a hand controller and a foot pedal, to provide stable and accurate operation.
16. The operating table is made of SUS304 stainless steel and has a rectangular base composed of high cast iron and aluminum alloy that is strong and rigid to ensure the stability of the table.

TABLE CHARACTERISTICS

The table system uses imported parts and enables stable and reliable working with great load-bearing capacity. It meets the needs of different surgeries in thoracic-abdominal surgery, brain surgery, gynecology, E.N.T, orthopedics departments and so on.

The table top position and long lifting distance provide sufficient space to use with the C-shaped arm; the emergency power supply is equipped to ensure that the operating table can work normally when the mains supply is cut off.

The waist bridge is electrically lifted to facilitate the adjustments of various positions for lumbar, spinal and other surgeries;

The table top is made of memory foam is corrosion resistant, acid & base resistant, breathable, and easy to clean;

The table boards are detachable and can be extended outward to facilitate gynecological and orthopedic surgeries;

The key reset function can return the operating table back to the horizontal zero position by pressing one key;

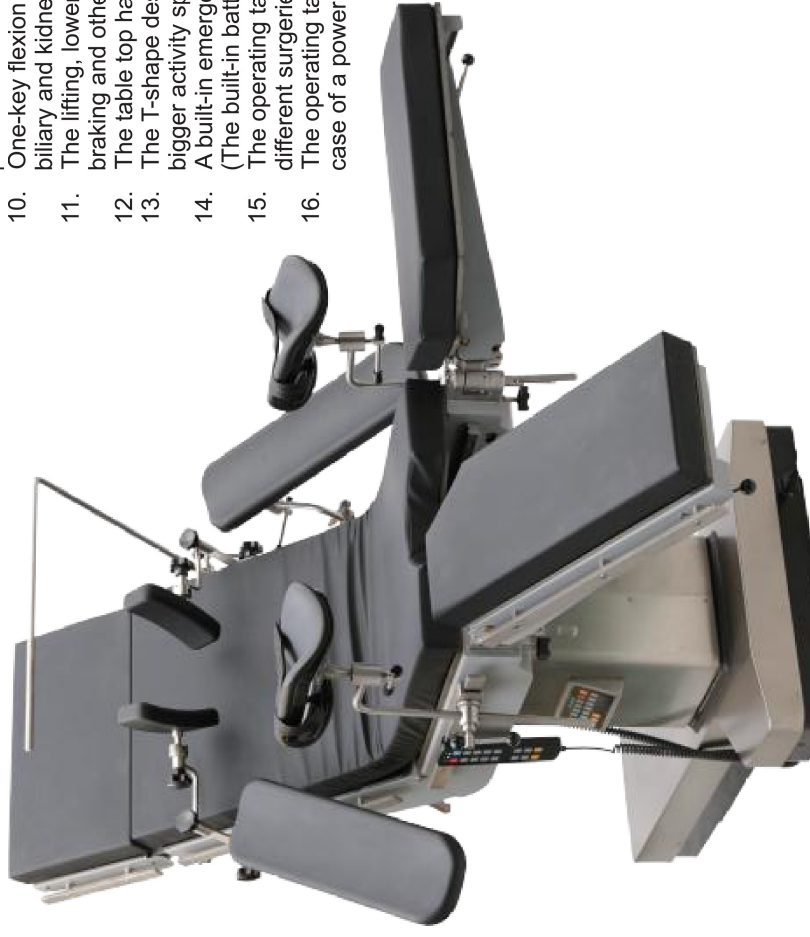
The flexion and reverse flexion can be easily realized to meet the needs of biliary and kidney surgeries;

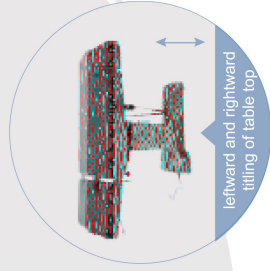
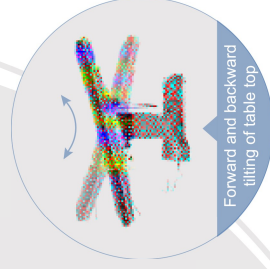
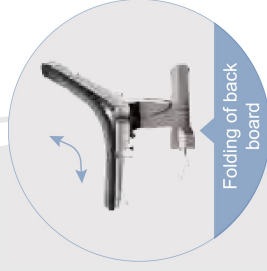
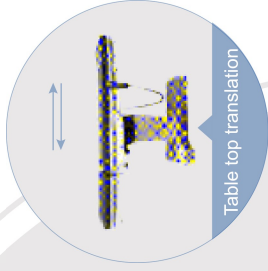
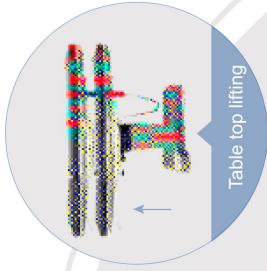
The hydraulic system is started by one-key oil cylinder startup, which is safe and stable; the emergency electric brake;

The control system of the operating table is controlled by two independent systems, a hand controller and a foot pedal, to provide stable and accurate operation, which are easy to operate, safe and reliable.

The table body is made of SUS304 stainless steel and has a rectangular base composed of high strength cast iron and aluminum alloy that is strong and rigid to ensure the stability of the table;

The table rails are made of stainless steel according to international standard size, which can be used with various accessories;





PRODUCT CHARACTERISTICS

01. Lifting, forward and backward tilting, leftward and rightward tilting of the table body, and braking of the table body are controlled by an electric device;
02. Folding of the head board and leg board is controlled by gas springs;
03. The operating table is made of medical-grade 304 stainless steel and its surface looks more modern and is easier to clean;
04. The table top can be moved longitudinally, and can be used for radiographic imaging arm;
05. The table top is made of high-strength and X-ray radiotransparent composite material (board) to meet the need of clinical X-ray imaging.
06. The mattress is made of slow rebound memory foam, which is comfortable under the load. It is corrosion resistant, acid & base resistance, breathable, and non-slip.
07. The head and leg boards are detachable and the leg board can be rotated 90 degrees for operations and better meet the need of various surgical positions as well as for staff;
08. The handheld controller provides balanced and accurate operations. It is safe and the controller can be added for more convenient operations;
09. The high-strength stainless-steel bottom cover has strong pressure resistance and is easy to clean;
10. The base of the operating table can move or keep still. The bottom of the base is made of high-strength stainless steel and reliable immobilization;
11. The table top has a built-in waist bridge to facilitate biliary and kidney surgery;
12. The operating table is equipped with a built-in battery to ensure normal use.

Four-control translation

CH-T200 electrical operating table



ward tilting of the table top, folding of the table top, controlled by an electric device;

by gas springs;

with a lifting distance of 120mm, which

is made of stainless steel, which has strong pressure

resistance, which is used for radiographic examination or

transparent composite materials to meet the

requirements, which can evenly bear the pressure of the table top, is

breathable and easy to clean;

the leg boards can be folded upward, extended downward and urological surgeries;

smooth, ergonomic, safe and reliable, and

strong pressure resistance, corrosion

resistance and immobilization;

to ensure normal use of the device in case



Table top lifting

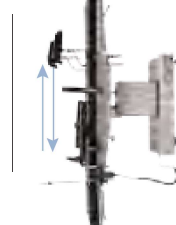
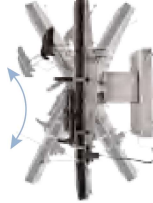
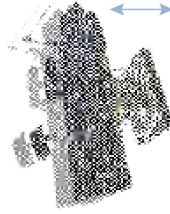


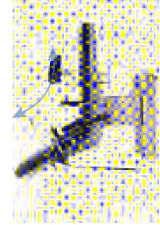
Table top translation



Forward and backward tilting of table top



Leftward and rightward tilting of table top



Back tilting of table top



PRODUCT CHARACTERISTICS

01. Lifting, forward and backward tilting, leftward and rightward tilting of the table top, are controlled by an electric device;
02. Folding of the head board and leg board is controlled by gas springs;
03. The lifting of the waist board is mechanically controlled with a lifting distance of 120mm and kidney surgeries;
04. The operating table is made of medical grade 304 stainless steel, which has strong pressure resistance and is easy to clean;
05. The table top can be moved longitudinally, and can be used for radiographic examination or C-shaped arm;
06. The table top is made of high-strength and X-ray radiotransparent composite materials for imaging;
07. The mattress is made of slow rebound memory foam, which can evenly bear the pressure, resistant, acid and base resistant, breathable and easy to clean;
08. The head and leg boards are detachable and the split leg boards can be folded upward and downward to facilitate gynecological and urological surgeries;
09. The appearance design of the handhold controller is smooth, ergonomic, safe and reliable;
10. The high-strength stainless-steel bottom cover has strong pressure resistance, corrosion resistance and urological surgeries;
11. The mechanical brake is convenient for movement and immobilization;
12. The operating table is equipped with a built-in battery to ensure normal use of the device in case of power outage.



Table top lifting

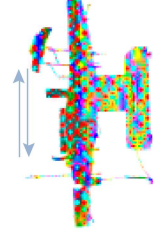
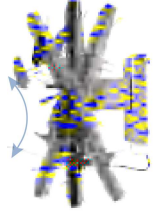


Table top translation



Forward and backward tilting of table top



Leftward and rightward tilting of table top

Three functions

CH-T400 electrical operating table



PRODUCT CHARACTERISTICS

- Lifting, forward and backward tilting, leftward and rightward titling of the table top, and folding of the back board are controlled by an electric device;
- Folding of the head board and leg board is controlled by gas springs;
- The lifting of the waist board is mechanically controlled with a lifting distance of 120mm, which meets the need of biliary and kidney surgeries;
- The operating table is made of medical grade 304 stainless steel, which has strong pressure resistance, corrosion resistance and is easy to clean;
- The table top can be moved longitudinally, and can be used for radiographic examination or imaging combined with a C-shaped arm;
- The table top is made of high-strength and X-ray radiotransparent composite materials to meet the need of clinical X-ray imaging.
- The mattress is made of slow rebound memory foam, which can evenly bear the pressure of the load and is corrosion resistant, acid and base resistant, breathable and easy to clean;
- The head and leg boards are detachable, and the split leg boards can be folded upward, extended outward, folded downward to facilitate gynecological and urological surgeries;
- The appearance design of the handheld controller is smooth, ergonomic, safe and reliable, and comfortable to hold;
- The high-strength stainless-steel bottom cover has strong pressure resistance, corrosion resistance and is easy to clean;
- The mechanical brake is convenient for movement and immobilization;
- The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.

PRODUCT CHARACTERISTICS

The three-function electric comprehensive operating table designed according to the market needs of comprehensive surgeries in thoracic-abdominal surgery, surgery, cerebral surgery and other departments.

01. Lifting, forward and backward tilting, leftward and rightward titling of the table top are controlled by gas springs;
02. Folding of the head board and leg board is mechanically controlled with a lifting distance of 120mm;
03. The lifting of the waist board is mechanically controlled with a lifting distance of 120mm for surgeries;
04. The operating table is made of medical grade 304 stainless steel, which has strong pressure resistance and is easy to clean;
05. The table top can be moved longitudinally, and can be used for radiographic examination;
06. The table top is made of high-strength and X-ray radiotransparent composite materials;
07. The mattress is made of slow rebound memory foam, which can evenly bear the pressure of the load and is corrosion resistant, acid and base resistant, breathable and easy to clean;
08. The head and leg boards are detachable and the split leg boards can be folded upward for gynecological and urological surgeries;
09. The appearance design of the handheld controller is smooth, ergonomic, safe and reliable;
10. The high-strength stainless-steel bottom cover has strong pressure resistance, corrosion resistance and is easy to clean;
11. The mechanical brake is convenient for movement and immobilization;
12. The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.

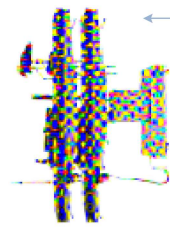
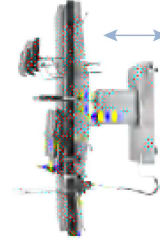


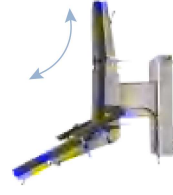
Table top lifting



Forward and backward tilting of table top



leftward and rightward tilting of table top



Folding of back board

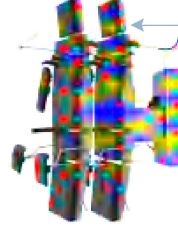
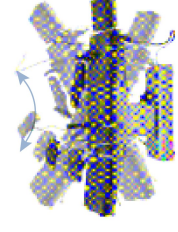
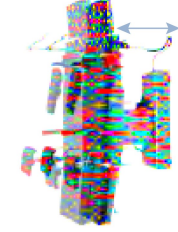


Table top lifting



Forward and backward tilting of table top



leftward and rightward tilting of table top

Ultra-low level hydraulic

CH-T100 electrical operating table

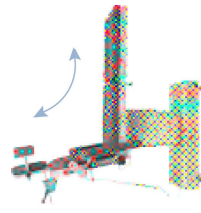
PRODUCT CHARACTERISTICS

The electric operating table, independently developed by our company using introduced comprehensive operating table in the country.

01. The comprehensive multi-purpose operating table is suitable for surgeries in orthopedic departments, etc.;
02. The main body is made of SUS304 stainless steel and is strong and rigid;
03. The lifting, rising, lowering, forward, backward, leftward and rightward tilting, back lifting and the operations are stable and convenient;
04. The low position and long lifting distance which is up to 430mm provide sufficient space;
05. The table top can be translated longitudinally ≥300mm to eliminate the blind area during surgery;
06. Locking by electric brake, which facilitates transportation, movement, and cleaning;
07. A built-in emergency power supply is equipped to ensure that the operating table can operate in an emergency;
08. The lifting distance of the built-in waist bridge is 120mm, which can meet the need of patients with different heights;
09. One-key flexion and reverse flexion. The table surface can form a V-shaped position and a horizontal position;
10. The table can automatically return to the original set by one-key adjustment, which is convenient;
11. The mattress made of memory foam is easy to clean and sterilize;
12. The movement of the operating table is controlled by two independent systems, a hand control and a foot control, which are easy to operate, safe and reliable;
13. The operating table is equipped with side rails in line with international standards, which can meet the needs of different surgeries;



Back board is electrically controlled



Electric-controlled lifting of back board



Lifting and lowering of operating table

The table is developed according to the clinical requirements of hospitals. It is suitable for low-position surgery, ENT surgery departments, etc. It's especially suitable for ophthalmic surgeries and it has a hand rest to reduce the fatigue of doctors.

The table is developed according to the clinical requirements of hospitals, and has a function for low-position surgeries since it is convenient for doctors to operate in a sitting position and it has a hand rest. The table is electrically controlled, which has the advantages of low noise, high reliability and reasonable structure. The good comprehensive mechanical performance and high load-bearing, strong load-bearing, low noise and other advantages; the material is stainless steel, which is durable and easy to clean; the material complies with safety standards, which meets the disinfection requirements of the operating room; the bottom of the base is equipped with casters for flexible movement and reliable operation.

The table has various functions to meet the needs of different surgeries and ensure the clinical safety to ensure normal use of the device in case of a power failure.

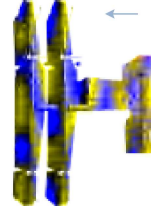
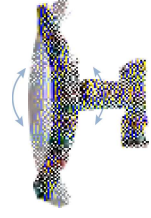
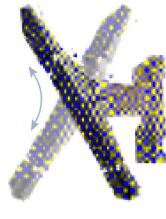


Table top lifting



Flexion and reverse flexion

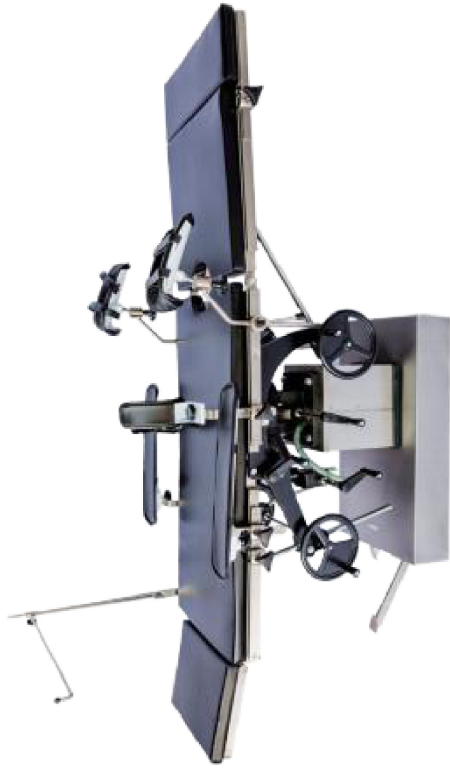


Forward and backward



leftward and rightward





LDR electric integrated obstetric and gynecological operating table

Model CHDS-I electrical operating table

PRO

- 01. C
- 02. H
- 03. T
- 04. T
- 05. T
- 06. T
- 07. T
- 08. S
- 09. T

Adjusting hand wheel and a leg board manipulating hand wheel, so that the operator is on the left or right side of the operating table; adjusting the operating table and a waist board adjustment crank 6 for manipulation of the

forward and backward tilting of the operating table is on the right side and the

structure. When leaving the factory, the oil in the imported hydraulic pump is pumped by the user needs to slowly add the oil in the oil barrel using a funnel into the oil pump (the filled into the pump). When lifting the table top, the pedal of the oil pump can be continuously once it reaches the highest point. When lowering the table top, the foot pedal of the table can be lowered slowly;

movement. Controlled by a landing unit, the bed is fixed or moved using the same lifting casters in the base are lowered and the base is lifted up and then the table can be landed and fixed.



Main technical parameters:

Max. forward and backward tilting angles of table top	Forward tilting $\geq 55^\circ$, backward tilting $\geq 55^\circ$
Max. leftward and rightward tilting angles of table top	Leftward tilting $\geq 55^\circ$, rightward tilting $\geq 55^\circ$
Max. folding angle of back board	$\geq 85^\circ$ $\leq 10^\circ$
Lifting distance of waist board	120mm
Downward folding of foot board	Downward folding $\geq 90^\circ$
Travel length of oil pump	240mm
Head board (275 x 310 mm)	Can be upward or downward folded at 90° , extended or detached



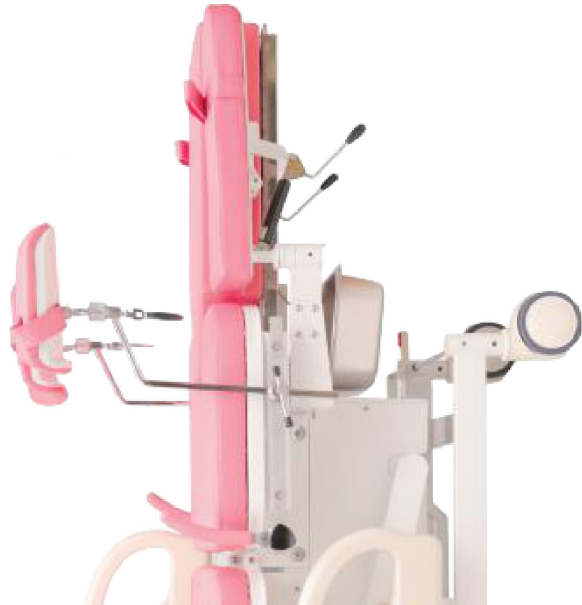
operating table is used in thoracic-abdominal surgery department, E.N.T. department, gynecology department, urology department, orthopedics department and departments for comprehensive surgeries. The lifting and lowering of the operating table is controlled by a foot-pedal oil pump and other movements are all controlled by the



and sick table

Side-extending type

Model CH-T600 electrical operating table



Overall lifting



Folding up of back board



Forward and backward tilting of whole table

the table has reliable performance and is durable;

unit to facilitate disassembly for first-aid, special care and safe movement of

collision corner protectors are made of die-cast metal and equipped with anti-collision

replaced independently;

mold at one time and can be completely stored under the table board after

easy to be gripped, therefore it can be used as a support when the patient stands

other accessories to bring comprehensive functions and convenient operations;

fe and easy to operate to facilitate movement or immobilization;

main mattress and the foot mattress and the foot mattress can be folded. For the

filling is decompression foam, which is waterproof, soft, corrosion-resistant,

to ensure normal use of the device in case of a power failure.



PRODUCT CHARACTERISTICS

The electrical side-extending gynecological operating table is manufactured according to the market need by introducing and referencing foreign advanced technology, and the shape of the table is designed according to human body functions and has a beautiful appearance; a comprehensive operating table used for gynecological examination and diagnosis, childbirth, emergent caesarean delivery, and other purposes.

01. Complete accessories and perfect functions. It's equipped with: back board, armrest board, leg support, dirt basin, leg-rest auxiliary table, anesthetic screen rack and other accessories;
02. The base is made of high-quality 304 stainless steel, which has a great load-bearing and is sterilization-resistant and easy to clean, which fully meets the need for post-operative disinfection;
03. The appearance design of the handhold controller is smooth, ergonomic and comfortable to hold;
04. The bed body is made of high-quality stainless steel, the appearance of which is beautiful, easy to clean and sterilize;
05. The leg board auxiliary table is designed with axial rotation and can be opened at 90° on the side and is detachable and convenient to store;
06. The retractable stainless-steel dirt basin can prevent the amniotic fluid from splashing during childbirth and is convenient to use;
07. Optional foot pedal switch;
08. Sponge mattress;
09. Medical brake facilitates the movement and immobilization of the table;
10. The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.



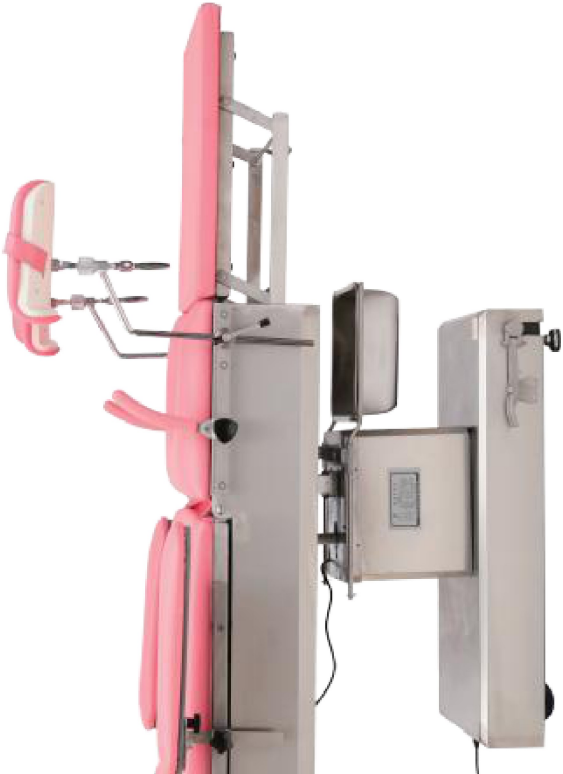
Table



Forward tilting

Baby-love obstetric table

■ CH-T600 electrical operating table



KEY CHARACTERISTICS

The electrical pull-out gynecological operating table is manufactured according to the latest standards by introducing and referencing foreign advanced technology and the result of the table is designed according to human body functions and has a beautiful appearance; a comprehensive operating table used for gynecological examination and childbirth, emergency caesarean delivery and other purposes.

The table top is made of high-quality carbon plastic plate with an excellent stability and the surface is polished for impact resistance, scratch prevention, corrosion resistance and disinfection resistance and is easy to clean, which fully meets the need for post-operative disinfection; complete accessories and perfect functions. It's equipped with: back board, anesthetist board, leg support, dirt basin, leg-rest auxiliary table, anesthetic screen and other accessories; the table can be equipped with hand or foot control to direct its movement; the built-in pull-out leg-rest auxiliary table is convenient for storage; the table body is made of high-quality 304 stainless steel, which has great bearing capacity and is sterilization-resistant and easy to clean; the mattress is made of memory foam and can effectively relieve the pressure of patients; the table has mechanical brakes are equipped to facilitate the movement and immobilization of the operating table is equipped with a built-in battery to ensure normal use of the table in case of a power failure.



Table top



Forward tilting

PRODUCT LIST

The electrical comprehensive department that is suitable for gynecology. 01. Comprehensive board. 02. Anesthesia. 03. Anesthetic board. 04. The table and. 05. The table and. 06. The disinfection. 07. The delivery. 08. The hidden. 09. The with. 10. The immobility. The use.



Examination table

Model CH-T600 electrical operating table

PRODUCT CHARACTERISTICS

The examination table is suitable for outpatient examinations, various instrument endoscopic examinations, diagnosis or general surgeries in obstetrics and gynecology department.

The design of the table surface is streamlined and conforms to the patient's position. Both sides of the bed are equipped with large arc armrests that can be opened to facilitate the patient's position adjustment. The memory foam shell is soft and comfortable;

the appearance design of the handheld controller is smooth, ergonomic and comfortable to hold;

The seamless high-density foam mattress is easy to clean and corrosion-resistant and can effectively prevent patients from bedsores;

The height and distance of the foot rest racks are adjustable, which can be adjusted to a comfortable position according to the patient and the examination needs of the doctor;

The dirt basin is installed under the table, which can be easily pulled out or retracted to facilitate the disposal of sewage and debris;

The table body is treated with advanced plastic spraying technology, which brings it a bright and firm paint attachment;

The table has a foldable structure which is easy to clean and contamination-resistant;

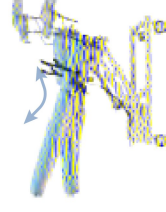
The insert-in auxiliary table is equipped to meet different needs;

Various surgical accessories to meet diverse needs;

The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.



Table top lifting



Forward and backward tilting of bed body



Folding of back board

PRODUCT CHARACTERISTICS

The examination table is suitable for outpatient examinations, diagnosis or general

01. The design of the table surface sides of the bed are equipped with patient's position adjustment.

02. The appearance design of the table to hold;

03. The motor support column is raised to increase the load-bearing capacity.

04. The seamless high-density foam mattress is anti-static, and can effectively prevent the patient from bedsores;

05. The height and distance of the foot rest racks are adjustable according to the patient and the examination needs of the doctor;

06. The hidden dirt basin can be easily pulled out or retracted to facilitate the disposal of sewage and debris;

07. The table body is treated with advanced plastic spraying technology, which brings it a bright color and firm paint attachment;

08. The table has a foldable structure which is easy to clean and contamination-resistant;

09. Optional insert-in auxiliary table is equipped to meet different needs;

10. Various surgical accessories to meet diverse needs;

11. The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.



Orthopedic traction rack

PRODUCT CHARACTERISTICS

The product is mainly used for maternal delivery, gynecological examination, treatment, etc.

The bed body adopts hydraulic lifting and the auxiliary table is connected to the main table by a plug-in style, which is convenient to use;

The folding of the back board and the forward and backward tilting of the table top is done by a hand-cranked gear meshing mechanical motion, using worm and rack transmission mechanism to achieve switching between various body positions. It's manipulated by a hand wheel;

The foot cover and the inner and outer covers of the oil pump are made of high-grade anti-fingerprint stainless steel plates, which give a beautiful appearance;

The barrel of the oil pump is made of high-quality seamless steel pipes to eliminate the worries of oil leakage and oil seepage during use;

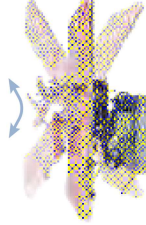
The side-mounted oil pump pedal is labor-saving and easy to operate; the landing pedal ensures reliable positioning of the table and the table is equipped with movable casters for flexible movement;

Main accessories are made of environmentally friendly chemical coating with stronger wear and corrosion resistance;

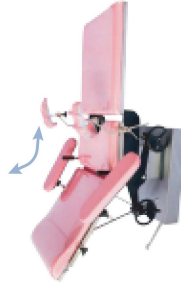
The mattress is molded using imported PU leather, which is soft, comfortable and beautiful; the accessory mattresses are wrapped with soft artificial leather, which are all wear-resistant and aging-resistant. Disinfection using disinfectants or UV rays is allowable.



Table top lifting



Forward and backward tilting of bed body



PRODUCT CHARACTERISTICS

01. The main metal parts are made of high-quality stainless steel and are durable;
02. The pelvic rack has three connection sites at left, central and right positions for choice, so that the obstruction by the traction bracket during hip roentgenology can be avoided and the doctor is allowed to be closer to the patient on both sides to perform the surgery;
03. It facilitates the use with the C-shaped arm at any site to realize complete perspective without barriers and dead corners;
04. The pelvic rack on the lifting column can also be connected to the side-lying rack or knee joint rack with a lifting distance of 30cm, which is sufficient to meet the skeleton difference between people of different genders and ages;
05. The drawbar can be largely changed in angle and has a retractable design in addition to that it can be rotated at 360°;
06. The operating table is equipped with a built-in battery to ensure normal use of the device in case of a power failure.

PANEL COMPOSITION

Product performance structure and composition

The product is composed of connecting fixture, perineal column, outer-extending rod, tractor, foot board fixing rod, side guiderail, support column, steering joint, table frame, traction foot board, traction foot board direction chuck, etc.

PRODUCT ROLE

During surgery, the use of the traction rack can easily allow the patient to achieve a good reset effect under the C-arm machine roentgenology by adjusting the traction device and the patient's position is hard to be changed, which is obviously helpful to the progress of surgery.