

A 105 OBSTETRIC TABLE

Registration code: SKF-C





A105

FEATURES AND HIGHLIGHTS











Technical parameters

 External Size (LxWxH) 	1900x600x700-900 mm
■ Back Plate Up/Down	50°/3°
Trendelenburg/Reverse Trendelenburg	10°/20°
 Leg Board Outwards 	90°
 Working Area 	600x600 mm
Patient Weight Capacity	185kg

✓ Bed Frame	1pc
✓ Mattress	1pc
☑ Hand Bars	2pcs
Arm Support with Cushion	2pcs
Leg Support with Cushion	2pcs
✓ Anesthesia Screen Frame	1pc
✓ Stainless Steel Basin	1pc
✓ Handwheel	4pcs
☑ Oil Pot (With Oil)	1pc

















The base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.

Optional: Powder Coated Stell Base.



Function

The main bed and auxiliary bed are connected with each other, auxiliary table is easy for rotating and dismantling.



Rotary Brake Device

Rotary brake device which is easy for moving obstetric table.



Foot Step Hydraulic Elevating

Foot step hydraulic elevating, Imported Y type sealing ring and is durable.



Mattress

The mattress adopts high density memory sponge and is once formed, with no seam.

Optional: Detachable mattress.



Stainless Steel Sewage Basin

Equipped with stainless steel sewage basin and other various accessories.



Leg Support with Cushion

Double using leg support, can be used as boatstretcher.



Anesthesia Screen Frame



Arm Support with Cushion



Hand Bars



Handwheel







SKSurgitech[™]

FEATURES AND HIGHLIGHTS











Technical parameters

External (LxW):	1800x600mm
Table height:	700-950mm
Back plate up folding:	0-60°
 Reverse Trendelenburg: 	0-25°
Trendelenburg:	0-16°
Load bearing:	≤150kg



✓ Arm support	2 pcs
☑ Handle	2 pcs
✓ Leg support	2 pcs
☑ Stirrup	2 pcs
☑ Slider	4 pcs
☑ Tightener	2 pcs
☑ Hand controller	1 pc
✓ Foot switch	1 pc
✓ Stainless steel basin	1 pc







The chassis cover is made of high quality 304 stainless steel, which is welded by the robot seamlessly. The shape is beautiful and stable.



Mattress

Polyurethane foam mattress, waterproof and seamless, easy cleaning and disinfection.



Hand controller

All the functions are controlled by hand controller.



Braking system

The pedal controls the brake function of the casters.



Control System

Electric control the height lifting, trendelenburg and reverse trendelenburg, back plate folding up, easy and convenient operation.



Battery

The delivery bed is equipped with a standard battery, which could support the electric operation for 50-80 times, and could keep maintaining the operation of various functions required by the operator under special circumstances such as power failure.



Pull handles

Both sides of the delivery bed are equipped with collapsible handle, which is convenient for the puerpera to get on and off the bed, with antislip lines, to prevent slipping when the force is applied.



Sewage basin

The delivery bed is equipped with a stainless steel basin, which can be stored under the bed through a high-quality three-stage slide rails.



Auxiliary Table

The auxiliary table can be retractable and stored under the bed body, easy to use.



Leg supports

The leg support is integrated with stirrup function, and the delivery bed is equipped with a pair of stirrups.



Arm Support

The arm support could be adjusted into multiple angles, it can be used to comfortably fix the puerpera's arm at various angles.







SKSurgitech[™]

FEATURES AND HIGHLIGHTS















Technical parameters

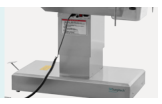
External (LxW):	2100x600mm
Table height:	750-1000mm
Trendelenburg:	0-22°
Reverse trendelenburg:	0-22°
Back plate up:	0-60°
Seat plate up:	0-16°
Leg board outwards:	0-90°
Arm board outwards:	0-180°
Load bearing:	≤300kg



✓ Armrest	2 pcs
✓ Knee Curtch	2 pcs
☑ Pull handle	2 pcs
Anesthesia frame	1 pc
✓ SST rinsing basin	1 pc
✓ Pedal controller	1 pc
☑ LED examination light	1 pc



Base structure is made of high-quality 304 stainless steel, robot welded with high strength and modern appearance.



Mattress

Polyurethane foam mattress, waterproof and seamless, easy cleaning and disinfection.



Foot pedal controller

All movements are controlled by foot pedal controller.



Brak

Pedal brake, easy to move and lock. Pedal down to release the inner castors down. Pedal up to retract the castors, which enables the table locked on the floor.



LED examination light

Standard accessory: LED examination light.

More convenient to do gynecological examination.



Arm plate

Flexible arm plate adjustment.



Battery could support

Battery could support about 80-120 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table runing in the event of power failure.



Leg supports

Equipped with two different leg supports to meet different surgical needs.



Auxiliary plate

Auxiliary plate is easy for rotating and dismantling. Rotating angle: 90°.



Pull handles

Pull handles can be folded to horizontal position. Easy patient mobilisation.



Sewage basin

Equipped with stainless steel sewage basin and other various accessories.



Electrical controlled

All movements are electrical controlled: Back plate, seat plate, table elevation, trendelenburg and reverse-trendelenburg.







SKSurgitech[™]

FEATURES AND HIGHLIGHTS









Technical parameters

External (LxW):	1880x600mm
Table height:	680-940mm
Seat plate up folding:	0-20°
Seat plate down folding:	0-9°
Back plate up folding:	0-45°
Back plate down folding:	0-10°
 Leg plate abduction: 	0-90°
Load bearing:	≤300kg



✓ Arm support	2 pcs
✓ Handle	2 pcs
✓ Leg support	2 pcs
✓ Stirrup	2 pcs
✓ Slider	4 pcs
☑ Tightener	2 pcs
☑ Hand controller	1 pc
✓ Foot switch	1 pc
✓ Stainless steel basin	1 pc







The chassis cover is made of high quality 304 stainless steel, which is welded by the robot seamlessly. The shape is beautiful and stable.



Mattress

Polyurethane foam mattress, waterproof and seamless, easy cleaning and disinfection.



Foot pedal controller

All the functions are controlled by hand controller and foot switch.



Braking system

The pedal controls the brake function of the casters.



Control System

Electric control the height lifting, seat plate up and down, back plate up and down, convenient operations.



Arm Support

The arm support could be adjusted into multiple angles with the straps, it can be used to comfortably fix the puerpera's arm at various angles.



Leg supports

The leg support is integrated with stirrup function, and the delivery bed is equipped with a pair of stirrups.



Auxiliary Table

The auxiliary table can be folded 90° outwards, used as a instrument table, detachable, and adapt to a variety of surgical environments.



Pull handles

Pull handles can be folded to horizontal position. Easy patient mobilisation.



Sewage basin

Equipped with stainless steel sewage basin and other various accessories.





MULTI-FUNCTIONAL ELECTRIC OBSTETRIC BED

Registration code: SKF-C





FEATURES AND HIGHLIGHTS









Technical parameters

 External Size (LxWxH) 	1980x720x(630-880) mm
■ Back Plate Up/Down	55°/18°
 Seat Plate Up/Down 	35°/5°
 Leg Plate Swing Out 	90°



✓ Bed Frame	1pc
✓ Foot Pedal	1pc
✓ Hand Controller	1рс
✓ Anesthesia Screen	1pc
✓ Hand Bar	2pcs
Leg Support with Cushion	2pcs
Arm Support with Cushion	2pcs
☑ Stainless Steel Sewage Basin	1pc
☑ Caster	1pc







The base seat is plastic cover and height adjustment system is made of iron, environmental plastic can be sterilized in 100°C, tensile upto 30MPa.



Function

The main bed and auxiliary bed are connected with each other, auxiliary table is easy for rotating and dismantling.



Control System

Handle controller which is easy for moving obstetric table.



Leg Support

Double using leg support, can be used as boatstretcher.



Mattress

The mattress adopts high density memory sponge and is once formed, with no seam.



Stainless Steel Sewage Basin

Equipped with stainless steel sewage basin and other various accessories.



Control System

Good quality domestic motor,Various actions are controlled by remote controller.



Pull Handle



Armrest



Pedal Remote Controller





ELECTRIC GYNECOLOGICAL EXAM COUCH

Registration code: SKF-C





FEATURES AND HIGHLIGHTS







Technical parameters

External Size (LxWxH)	1450x600x580-1000 mm
Back Board Upward	70°
Back Board Downward	20°
 Seat Board Upward 	40°
 Main Voltage AC 	220V±22V, 50Hz±1Hz
 Patient Weight Capacity 	185kg

_	Pull Handle	2pcs
V	Knee Curtch	2pcs
_	Pedal Remote Controller	1pc
\checkmark	Stainless Steel Basin	1рс
_	Instrution Manual	1pc











The base seat and height adjustment system are made of powder coated steel, high gloss, anti corrosion, easy to clean.



Pedal Remote Controller

Famous brand motor, Various actions are controlled by remote controller.



Pull Handle

The hand bar can be dismounted and movable.



Stainless Steel Basin

Equipped with stainless steel sewage basin and other various accessories.



Mattress

The mattress adopts high density memory sponge and is once formed, with no seam.



Knee Curtch

Double using leg support, can be used as boatstretcher.



Wheel

Each wheel equipped with single brake which is easy for moving obstetric table.

















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) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel.: +254733704690

Middle East

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



by Saikang Medical

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



export@sksurgitech.com

www.sksurgitech.com







Company video

General catalogue