



Operating Table



BIONEX



BIONEX

Rua Mario Moraira 2675-660
Odivelas, Lisboa, Portugal

M: +351920096274

E: info@bionex.pt

Manual Hydraulic Operating Table

Features:

- Imported Y type sealing ring with good sealing performance and is durable.
- Rotary brake device which is easy for moving operating table.
- All actions are controlled on both sides.
- Single layer table top can not support X-ray and leg parts can not be separated.
- 304 stainless steel high quality performance.

Technical Specifications:

Length:	2100±50mm
Width:	480±20mm
Height Adjustment:	(750~950)±50mm (Maximum and minimum height of the platform)
Back board fold upward:	≥75°
Back board fold downward:	≥18°
Forward:	≥20°
Backward:	≥15°
Leftward and Rightward:	≥15°
Head board fold upward:	≥40°
Head board fold downward:	≥90°
Waist board lifting:	≥120mm

Accessories:

a pair of shoulder support frame, a pair of arm resting frame
a pair of leg support frame, a screen frame



Model No

BX-3001A



Manual Hydraulic Operating Table

Features:

- Base seat and upright column covering are made of high quality 304 stainless steel with double beds, split leg type.
- Imported Y type sealing ring with good sealing performance and is durable.
- Rotary brake device which is easy for moving operating table.
- All movements are operated from the head.
- Dual layers table top can support X-ray.
- 304 stainless steel high quality performance.

Technical Specifications :

Length/width:	2050+/-50mm&480+/-20mm
Elevation(up/down):	(750-950)mm+/-50mm
Trendelenburg:	20°
Reverse Trendelenburg:	20°
Lateral Tilt:	20°/20°
Head rest(up/down):	30°/90°
Leg Plate(up/down):	90°
Back Plate(up/down):	75°/5°
Kidney bridge elevation:	100+/-20mm

Accessories:

a pair of shoulder and waist support frame
 a pair of arm resting frame
 a pair of leg support frame
 a screen frame



Model No
BX-3008C



Optional Model No: BX-300B
(Single layer table top, can not do X-ray)

Electric Operating Table

Features:

- **BX-OTE99** electric operating table is made specially to meet demand of general surgical operations.
- It adopts full 304 stainless steel,excellent properties on anti-rust.
- Tabletop is X-raying available.can be sliding for over 300mm,that meet C-arm need.
- Back up battery.

Technical Specifications :

Length/Width:	2000mm/500mm
Elevation(up/down):	680mm/930mm
Trendelenburg:	≥25°
Reverse Trendelenburg:	≥25°
Lateral Tilt(left/right):	20°/20°
Head Rest(up/down):	45°/90°
Footplate(up/down&horizontal positioning):	90°
Back plate(up/down):	75°/10°
Kidney bridge:	120mm
Sliding:	300mm
Power:	220v,50Hz,1.0kW

Accessories:

1 Anaesthetic Screen	2 Arm Support
2 Shoulder Rest	2 Knee Crutch
2 Waist Support	2 Long Slider
2 Foot Plate	



Head frame



Orthopedic traction frame

**Model No
BX-OTE99**



Electric Operating Table

Features:

- Engineered for increasingly complex surgical scenes, **BX-OTE99X** comes with intelligent automatic control system satisfying various demands of general surgeries.
- Longitudinal slide up to 350mm for free access to C-arm.
- Extreme weight load capacity of 250kg with highest safety and stability .
- Memory pad with antistatic, waterproof design .
- Standard override panel control makes the control safer.
- Back up battery

Technical Specifications :

Length/Width:	2100mm/550mm
Elevation(up/down):	700mm/1000mm
Trendelenburg:	≥25°
Reverse Trendelenburg:	≥25°
Lateral Tilt(left/right):	15°/15°
Head Rest(up/down):	45°/90°
Footplate(up/down&horizontal positioning):	90°90°15°
Back plate(up/down):85°/20°	85°/20°
Kidney bridge:	110mm
Sliding:	350mm
Power:	220v,50Hz,1.0kW

Accessories:

1 Anaesthetic Screen	2 Arm Support
2 Shoulder Rest	2 Knee Crutch
2 Waist Support	2 Long Slider
2 Foot Plate	

Model No
BX-OTE99X



Electro Hydraulic Operating Table

Features:

- **BX-OTEH2000** is an electro-hydraulic operating table is made specially to meet demand of general surgical operations.
- It adopts full 304 stainless steel. Tabletop is X-ray available.
- Auto-lock on remote control, electric base lock and release.
- Imported gas spring control system.
- The lowest lift height less than 520mm and especially suitable for Clinic and OR room on the ENT surgery.

Technical Specifications:

Length/Width:	2080mm/485mm
Elevation(up/down):	500mm/800mm
Trendelenburg:	≥ 22°
Reverse Trendelenburg:	≥ 15°
Lateral Tilt(left/right):	17°/17°
Head Rest(up/down):	45°/90°
Footplate(down):	55°
Back plate(up/down):	75°/20°
Kidney bridge elevation:	110mm
Power:	220v,50Hz,1.0Kw

Accessories:

1 Anaesthetic Screen	2 Shoulder Rest
2 Arm Support	2 Waist Support
2 Knee Crutch	2 Foot Plate
2 Long Slider	

Model No
BX-OTEH2000



Electro Hydraulic Operating Table

Features:

- **BX-OTEH99D** electro-hydraulic operating table is made specially to meet demand of general surgical operations.
- It adopts full 304 stainless steel. Tabletop is X-ray available.
- Auto-lock on remote control, electric base lock and release.
- Sliding can be 350mm.

Technical Specifications:

Length/width:	2000mm/500mm
Elevation(up/down):	690mm/1100mm
Trendelenburg:	30°
Reverse Trendelenburg:	30°
Lateral Tilt(left/right):	18°/18°
Head Rest(up/down):	40°/90°
Footplate(up/down&horizontal positioning):	15°/90° 90°
Back plate(up/down):	90°/40°
Longitudinal Sliding:	350mm
Power:	220v,50Hz,1.0kW

Accessories:

1 Anaesthetic Screen	2 Shoulder Rest
2 Arm Support	2 Waist Support
2 Knee Crutch	2 Foot Plate
2 Long Slider	



BIONEX 

Model No
BX-OTEH99D



Electro Hydraulic Operating Table

Features:

- BX-OTEH99C electro-hydraulic operating table is made specially to meet demand of general surgical operations.
- It adopts full 304 stainless steel. Tabletop is X-ray available.
- Auto-lock on remote control, electric base lock and release.
- Sliding can be 300-330mm.
- Kidney bridge elevation.
- Standard override panel control makes the control safer.
- Zero rest function.
- Backup battery

Technical Specifications:

Length/width:	2000mm/500mm
Elevation(up/down):	700mm/1150mm
Trendelenburg:	25°
Reverse Trendelenburg:	35°
Lateral Tilt(left/right):	18°/18°
Head Rest(up/down):	60°/90°
Footplate(up/down&horizontal positioning):	10°/90° 90°
Back plate(up/down):	70°/30°
Longitudinal Sliding:	300-330mm
Kidney bridge elevation:	110mm
Power:	220v,50Hz,1.0kW

Accessories:

High-level Arm Support 1pc
Leg Support 2pcs



Model No
BX-OTEH99C



Electro Hydraulic Operating Table

Features:

- Engineered for increasingly complex surgical scenes, **BX-OTEH99S** comes with intelligent automatic control system satisfying various demands of general surgeries.
- Longitudinal slide up to 350mm for free access to C-arm.
- Extreme weight load capacity of 250kg with highest safety and stability .
- Memory pad with antistatic, waterproof design .
- Standard override panel control makes the control safer .
- "Eesy Click" leg plate controlled by electro-hydraulic and manual .

Technical Specifications :

Lenth/width:	2170mm/500mm
Elevation(up/down):	690mm/1100mm
Trendelenburg:	30°
Reverse Trendelenburg:	30°
Lateral Tilt(left/right):	20°/20°
Head Rest(up/down):	40°/90°
Footplate(up/down&horizontal positioning):	15°/90° 90°
Back plate(up/down):	85°/45°
Longitudinal Sliding:	350mm
Kidney bridge elevation:	110mm
Power:	220v,50Hz,1.0kW

Accessories:

1 Anaesthetic Screen	2 Shoulder Rest
2 Arm Support	2 Waist Support
2 Knee Crutch	2 Foot Plate
2 Long Slider	



Model No
BX-OTEH99S



Head-Surgical Operating Table & Chair

Model No. RC-OTM99H

Technical Specifications :

Length/Width	1900mm/500mm
Lowest Height Of Tabletop	≤500mm
Height Adjustment Range	≥240°
Head Rest Adjustment	≥180mm
Foot Plate(up/down)	30°/30°
Back Plate(up/down)	45°/20°



Accessories:

1 Instrument Basin	1 Arm Support
3 Head Support	1 Drip Rack

Model No BX-OTEH99H

Technical Specifications :

Length/Width	2080mm/550mm
Lowest Height Of Tabletop	≤500mm
Height Adjustment Range	≥200°
Head Rest Adjustment	45°/90°
Foot Plate(up/down)	30°/30°
Back Plate(up/down)	45°/20°



Optional electric chair



Accessories:

1 Instrument Basin	1 Arm Support
3 Head Support	1 Drip Rack

Manual Hydraulic Gynecological Obstetric Table

Model BX-2C

Technical Specifications:

Bed length:	1900±50mm
Bed width:	600±10mm
Height Adjustment: (Maximum and minimum height of the platform)	(700~900)±50mm
Auxiliary table:	600×600mm
Back board fold upward:	≥50°
Back board fold downward:	≥3°
Forward:	≥10°
Backward:	≥20°



Accessories:

a pair of arm resting frame	a pair of armrest
a pair of leg support frame	a pair of pedal foot board

Model BX-2B

Technical Specifications:

Bed length:	1950±50mm,
Bed width:	600±10mm
Height Adjustment:	(750-950)±50mm
Dimension of Auxiliary Platform:	650×600mm
Backboard Upwards:	≥50°
Backboard Downwards:	≥10°
Seat board upwards:	≥30°
Seat board downwards:	≥10°



Accessories:

a pair of arm resting frame	a pair of armrest
a pair of leg support frame	a pair of pedal foot board

Model BX-GET99

Technical Specifications:

Bed length:	1740mm	Width:590mm
Elevation(up/down):	620mm/900mm	
Trendelenburg:	≥8°	
Anti-trendelenburg:	≥20°	
Back Plate(up/down):	45°/10	



Accessories:

2 Handle Support	1 Dirt pots
2 Foot Support	

Electric Gynecological Obstetric Table

Model BX-FS.V

Technical Specifications:

Bed Length:	450±50mm,
Bed Width:	520±30mm
Height Adjustment:	(400-900)±50mm
Trendelenburg:	≥15°
Rev-Trend:	≥25°
Power Supply:	AC 220V±22V 50Hz±1Hz



Accessories:

Leg holder 1set	Basin 1pc
Bearing the combiner 1set	foot-stepping switch 1pc

Model BX-GOT99

Technical Specifications:

Bed Length/width:	1780mm/600mm
Elevation(up/down):	680mm/880mm
Seat Plate(up/down):	17°/ 6°
Back Plate(up/down):	80°/20°
Power:	220v,50Hz,1.0kw



Accessories:

2 Handle Support	1 Dirt pots
2 Foot Support	

Model BX-FS.I

Technical Specifications:

Bed length:	1270mm±50mm
Bed width:	550mm±30mm
Height Adjustment:	(700 mm~ 1000 mm)±50 mm
(Maximum and minimum height of the platform)	
Backboard up folded:	≥40°
Forward:	≥5°
Backward:	≥12°
Leg bracket electrically discount:	≥30°
Auxiliary table:	(350mmx480mm)±20 mm
Main Voltage:	AC220v±10% 50Hz



Accessories:

2 Handle Support	1 Dirt pots
2 Foot Support	

Electro-hydraulic Gynecological Obstetric Table

Model BX-2F

Technical Specifications:

Bed length:	1950±50mm
Bed width:	700±20mm
Height Adjustment:	(750-950)±50mm
Trendelenburg:	≥ 10°
Rev-Trend:	≥ 12°
Backboard Upwards:	≥ 45°
Backboard Downwards:	≥ 5°
Leg board outwards:	≥ 90°(detachable)
Input Power:	150±10%VA
Power Supply:	AC 220V±22V 50Hz±1Hz



Accessories:

a pair of arm resting frame	a stainless steel sewage basin
a pair of leg support frame	a hand-holding remote controller
a pair of armrest	a power attaching plug

Model BX-GOT99D

Technical Specifications:

Tabletop length:	1950mm
Tabletop width:	600mm
Tabletop width (including side rail) :	660mm
The lowest and highest level of tabletop:	700mm~950mm
Adjust angle of back plate:	0°~ 75°
Angle of trendelenburg /reverse trendelenburg:	-15°~ 25°
Electrical specification	
Normal voltage:	Frequency AC220V 、 50Hz
Input power:	300VA



Accessories:

2 Handle Support	1 Dirt pots
2 Foot Support	

Electrical Medical Care Table Bed

Model BX-CB.I

Technical Specifications:

Bed length:	2350mm(with headboard)
Bed width:	960mm(with guardrail)
Height Adjustment:	550-850(±50)mm
Backboard Upwards:	≥60°
Seatboard Upwards:	≥12°
Trendelenburg:	≥3°
Rev-Trend:	≥12°
Leg board upwards:	≥75°
Leg board split:	≥45°
Foot Lift:	≥200 (±30) mm
Input Power:	150±10%VA
Power Supply:	AC 220V±22V 50Hz±1Hz



Accessories:

a pair of leg support frame	a remote control
a stainless steel sewage basin	a power wire
a stand for transfusion	

Model BX-CB.II

Technical Specifications:

Bed Length:	2250±50mm
Bed Width:	800±50mm
Height Adjustment:	(550-800) ±50mm
Backboard Upwards:	≥65°
Trendelenburg:	≥3°
Rev-Trend:	≥12°
Leg board upwards:	≥65°
Leg board split:	≥90°
Foot Lift: ≥100mm	≥100mm
Input Power:	150±10%VA
Power Supply:	AC 220V±22V 50Hz±1Hz



Accessories:

a pair of leg support frame	a remote control
a stainless steel sewage basin	a power wire
a stand for transfusion	