



MANUAL OPERATION TABLE

MANUAL OPERATION TABLE BGY1BY1

MANUAL OR TABLE

Manual Operation tables are suitable for various operation tables conducted by medical unit. The OR table and accessories are ergonomic and can be used across multiple disciplines. Various actions are controlled by a hydraulic pneumatic system. 360° rotation helps every surgical requirement.



The super low level design can enable doctor to conduct operation sitting by operating table
Adopt electric hydraulic double cylinder elevating with stable performance
Import rotor and Electromagnetic valve
Imported sealing ring and is durable
The base seat and upright column covering are made of high quality 304 stainless steel which is anti-corrosive and can be easily cleaned
Electric braking control which is easily for moving operating table

SPECIFICATIONS

Model	BGY1BY1
Old Model	BOPT-201
Table Length	2100±50 mm
Table Width	480±20 mm
Height Adjustment	(800~1050) ±20 mm
Head board upwards	≥45°
Head board downwards	≥90°
Backboard upwards	≥80°
Backboard downwards	≥30°
Waist board lifting	100+20 mm
Leg board downwards	≥90°
Back Board Upwards	≥80°
Back Board Downwards	≥30°
Standard Accessories	A Pair of Shoulder/Waist Support, A pair of Arm Support, A pair of leg Plate, A screen
Alt Name	Manual OR table

APPLICATIONS

Medical unit, Surgery, Operation theatre, cardiovascular, pediatric, gynecology, abdominal, gall bladder, plastic surgery and more

MANUAL OPERATION TABLE BGY1BZ1

MANUAL OR TABLE

Manual Operation table are suitable for various operation tables conducted by medical unit. The OR table and accessories are ergonomic and can be used across multiple disciplines. Various actions are controlled by hydraulic pneumatic system. 360° rotation helps every surgical requirement.



Various actions are controlled by hydraulic pneumatic system and mechanical driven system
Head plate can be exchanged with leg plate which can fulfill the needs of C type arm complete examination, X-ray photography
Imported Y type sealing ring is durable
The table surface adopts quality carbon plastic plate, the mattress adopts high density memory sponge and is once formed, with no seam
Quality stainless steel 304 is used for base plate, column shield and rails on both sides of the table, easy for cleaning and sterilization
Foot treadle brake device which is easily for moving operating table

SPECIFICATIONS

Model	BGY1BZ1
Old Model	BOPT-202
Table Length	2000±50 mm
Table Width	500±20 mm
Height Adjustment	(700~950) ±50 mm
Left tilt	≥15°
Right tilt	≥15°
Trendelenburg	≥15°
Reverse trendelenburg	≥15°
Head board upwards	≥30°
Head board downwards	≥90°
Backboard upwards	≥60°
Backboard downwards	≥20°
Leg board downwards	≥90°
Alt Name	Manual OR table

APPLICATIONS

Medical unit, Surgery, Operation theatre, cardiovascular, pediatric, gynecology, abdominal, gall bladder, plastic surgery and more

MANUAL OPERATION TABLE BGY1CA1

MANUAL OR TABLE

Manual Operation table are suitable for various operation tables conducted by medical unit. The OR table and accessories are ergonomic and can be used across multiple disciplines. Various actions are controlled by hydraulic pneumatic system. 360° rotation helps every surgical requirement.



Various actions are controlled by hydraulic pneumatic system
All movements of the table are manipulated using the operating handle under the head plate
Imported Y type sealing ring is durable
The table surface adopts quality carbon plastic plate which is easily for conducting X-ray examination, equipped with coincidence rail
Both sides of the bed rail for the high quality 304 stainless steel
The base adopts imported carbon cloth which can be easily cleaned and sterilized
The mattress is wrapped with imported artificial leather. High-density memory sponge is formed in one piece, with no seam
Foot treadle brake device which is easily for moving operating table

SPECIFICATIONS

Model	BGY1CA1
Old Model	BOPT-203
Table Length	2000±50 mm
Table Width	500±20 mm
Height Adjustment	(700~950) ±50 mm
Left tilt	≥15°
Right tilt	≥15°
Trendelenburg	≥20°
Reverse trendelenburg	≥15°
Head board upwards	≥30°
Head board downwards	≥90°
Backboard upwards	≥70°
Backboard downwards	≥15°
Waist board lifting	≥70°
Leg board downwards	≥90°
Leg board outwards	≥180°
Main Voltage AC	220V±22V, 50Hz±1Hz
Input Power VA	150±10%
Alt Name	Manual OR table

APPLICATIONS

Medical unit, Surgery, Operation theatre, cardiovascular, pediatric, gynecology, abdominal, gall bladder, plastic surgery and more

MANUAL OPERATION TABLE BGY1CB1

MANUAL OR TABLE

Manual Operation table are suitable for various operation tables conducted by medical unit. The OR table and accessories are ergonomic and can be used across multiple disciplines. Various actions are controlled by hydraulic pneumatic system. 360° rotation helps every surgical requirement.



Imported LINAK motor various actions are controlled by remote controller
The table, base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned
The mattress adopts high density memory sponge and is once formed, with no seam
Whole stainless steel hidden auxiliary table with flexible extension and retraction
Equipped with stainless steel sewage basin and other accessories
Foot treadle brake device which is easy for moving obstetric table

SPECIFICATIONS

Model	BGY1CB1
Old Model	BOPT-204
Table Length	2000±50 mm
Table Width	600±20 mm
Height Adjustment	(700~950) ±50 mm
Working area length/width	520x500 mm
Trendelenburg/Rev-Trend	≥10°/≥12°
Backboard upwards	≥50°
Standard Accessory	A pair of arm support, a pair of leg support, a pair of foot pedal, a pair of arm rods, a stainless steel sewage basin, a handheld remote, controller
Main Voltage AC	220V±22V, 50Hz±1Hz
Input Power VA	150±10%
Alt Name	Manual OR table

APPLICATIONS

Medical unit, Surgery, Operation theatre, cardiovascular, pediatric, gynecology, abdominal, gall bladder, plastic surgery and more



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com