

# PRODUCT CATALOG



## **ELECTRIC GYNECOLOGICAL TABLE BHBD-209**





#### **ELECTRIC GYNECOLOGICAL TABLE BHBD-209**

The Delivery table is a flexible designed for suitable in conducting parturient delivery, gynecological surgery, operative abortion, diagnosis and examinations etc. by medical unit. It has an array of user-friendly features. The table has been designed keeping in mind the safety and comfort of the patient to support throughout the stages of delivery. Used in Gyneacological surgery, Operative abortion, Gyneacological examination, Labor, delivery, postpartum recovery period, Parturient delivery, Diagnosis, Ultrasonic examination, Gynecological abdominal operation, Vulva operation. Also known as Gyneacological table, Gyneacological bed, Examiniation table, Examiniation bed, Delivery bed, Gynaecological Delivery Bed.

### BHBD-209 ELECTRIC GYNECOLOGICAL TABLE



Various actions are controlled by Imported LINAK motor

Hand-held remote control and pedal remote control, independent of each other, easy to operate it

With concealed stainless steel sewage waste basin

The mattress is wrapped with imported artificial leather. High density memory sponge is formed in one piece, with no seam

Equipped with brake device which is easy for moving the table

The base is made up of high strength ABS, which is corrosion resistant and easy to clean

Leg plate can be lifted electrically

Concealed stainless steel auxiliary table

With function of auto restoration

#### **SPECIFICATIONS**

Model	BHBD-209
Table Length	1270+50 mm
Table width	550+30 mm
Height Adjustment	(700-1000)+50 mm
Trendelenburg/rev-trend	25°/212°
Backboard downward	≥40°
leg board reflex	≥30°
Working area	(350x480)+20 mm
Standard accessory	A pair of arc shaped handle, a pair of leg support, a stainless steel sewage basin, a power cord, a hand held remote controller, a foot controller
Main Voltage AC	220V+22V, 50Hz+1Hz



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com